AWS Cloud9: User Guide
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AWS Cloud9 User Guide
How does AWS Cloud9 work?

What is AWS Cloud9?

AWS Cloud9 is an integrated development environment, or IDE.

The AWS Cloud9 IDE offers a rich code-editing experience with support for several programming languages and runtime debuggers, and a built-in terminal. It contains a collection of tools that you use to code, build, run, test, and debug software, and helps you release software to the cloud.

You access the AWS Cloud9 IDE through a web browser. You can configure the IDE to your preferences. You can switch color themes, bind shortcut keys, enable programming language-specific syntax coloring and code formatting, and more.

(Got it! I'm ready to try AWS Cloud9. How do I get started? (p. 3))

How does AWS Cloud9 work?

The following diagram shows a high-level overview of how AWS Cloud9 works.

From the diagram (starting at the bottom), you use the AWS Cloud9 IDE, running in a web browser on your local computer, to interact with your AWS Cloud9 environment. A computing resource (for example, an Amazon EC2 instance or your own server) connects to that environment. Finally, your work is stored in an AWS CodeCommit repository or other type of remote repository.
AWS Cloud9 environments

An AWS Cloud9 environment is a place where you store your project’s files and where you run the tools to develop your applications.

Using the AWS Cloud9 IDE, you can:

- Store your project’s files locally on the instance or server.
- Clone a remote code repository—such as a repo in AWS CodeCommit—into your environment.
- Work with a combination of local and cloned files in the environment.

You can create and switch between multiple environments, with each environment set up for a specific development project. By storing the environment in the cloud, your projects no longer need to be tied to a single computer or server setup. This enables you to do things such as easily switch between computers and more quickly onboard developers to your team.

Environments and computing resources

Behind the scenes, there are a couple of ways you can connect your environments to computing resources:

- You can instruct AWS Cloud9 to create an Amazon EC2 instance, and then connect the environment to that newly created EC2 instance. This type of setup is called an EC2 environment.
- You can instruct AWS Cloud9 to connect an environment to an existing cloud compute instance or to your own server. This type of setup is called an SSH environment.

EC2 environments and SSH environments have some similarities and some differences. If you’re new to AWS Cloud9, we recommend that you use an EC2 environment because AWS Cloud9 takes care of much of the configuration for you. As you learn more about AWS Cloud9, and want to understand these similarities and differences better, see EC2 environments compared with SSH environments in AWS Cloud9 (p. 489).

For more information about how AWS Cloud9 works, see these related videos (p. 4) and webpages (p. 5).

What can I do with AWS Cloud9?

With AWS Cloud9, you can code, build, run, test, debug, and release software in many exciting scenarios and variations. These include (but are not limited to):

- Working with code in several programming languages and the AWS Cloud Development Kit (AWS CDK).
- Working with code in a running Docker container.
- Using online code repositories.
- Collaborating with others in real time.
- Interacting with various database and website technologies.
- Targeting AWS Lambda, Amazon API Gateway, and AWS Serverless Applications.
- Taking advantage of other AWS products such as Amazon Lightsail, AWS CodeStar, and AWS CodePipeline.

For a more detailed list, see What can I do with AWS Cloud9? (p. 3)
How do I get started?

To start using AWS Cloud9, follow the steps in Setting up AWS Cloud9 (p. 6), and then go through the basic tutorial (p. 29).

Additional topics

- What can I do with AWS Cloud9? (p. 3)
- Additional information about AWS Cloud9 (p. 4)

What can I do with AWS Cloud9?

Explore the following resources to learn about using AWS Cloud9 for some common scenarios.

Key scenarios

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<tr>
<th>Scenario</th>
<th>Resources</th>
</tr>
</thead>
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</tr>
<tr>
<td>Work with Amazon Lightsail instances preconfigured with popular applications and frameworks such as WordPress, LAMP (Linux, Apache, MySQL, and PHP), Node.js, Nginx, Drupal, and Joomla, and Linux distributions such as Amazon Linux, Ubuntu, Debian, FreeBSD, and openSUSE.</td>
<td>Working with Amazon Lightsail instances in the AWS Cloud9 Integrated Development Environment (IDE) (p. 280)</td>
</tr>
<tr>
<td>Automate AWS services by using the AWS CLI and the aws-shell.</td>
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</tr>
<tr>
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</table>
Additional information about AWS Cloud9

This topic provides more information to help you learn about AWS Cloud9.

Topics
- Related videos (p. 4)
- Related topics on the AWS Site (p. 5)
- Pricing (p. 5)
- I have additional questions or need help (p. 5)

Related videos
- AWS re:Invent 2017 - Introducing AWS Cloud9: Werner Vogels Keynote (9 minutes, YouTube website)
- AWS re:Invent Launchpad 2017 - AWS Cloud9, (15 minutes, YouTube website)
- Introducing AWS Cloud9 - AWS Online Tech Talks (33 minutes, YouTube website)
- AWS Sydney Summit 2018: AWS Cloud9 and AWS CodeStar (25 minutes, YouTube website)
Related topics on the AWS Site

- Introducing AWS Cloud9
- AWS Cloud9 – Cloud Developer Environments
- AWS Cloud9 Overview
- AWS Cloud9 Features
- AWS Cloud9 FAQs

Pricing

There is no additional charge for AWS Cloud9. If you use an Amazon EC2 instance for your AWS Cloud9 development environment, you pay only for the compute and storage resources (for example, an Amazon EC2 instance, an Amazon EBS volume) that are used to run and store your code. You can also connect your environment to an existing Linux server (for example, an on-premises server) through SSH for no additional charge.

You only pay for what you use, as you use it; there are no minimum fees and no upfront commitments. You are charged the normal AWS rates for any AWS resources (for example, AWS Lambda functions) that you create or use within your environment.

New AWS customers who are eligible for the AWS Free Tier can use AWS Cloud9 for free. If your environment makes use of resources beyond the AWS Free Tier, you are charged the normal AWS rates for those resources.

For more information, see the following.

- AWS Cloud9 pricing: See AWS Cloud9 Pricing.
- AWS service pricing: See Amazon EC2 Pricing, Amazon EBS Pricing, AWS Lambda Pricing, and AWS Pricing.
- The AWS Free Tier: See Using the AWS Free Tier and Tracking Your Free Tier Usage in the AWS Billing and Cost Management User Guide.
- Educational pricing: See the AWS Educate program.

I have additional questions or need help

To ask questions or seek help from the AWS Cloud9 community, see the AWS Cloud9 Discussion Forum. (When you enter this forum, AWS might require you to sign in.)

See also our frequently asked questions (FAQs), or contact us directly.
Setting up AWS Cloud9

To start using AWS Cloud9, follow one of these sets of procedures, depending on how you plan to use AWS Cloud9.

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<th>Usage pattern</th>
<th>Follow these procedures</th>
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<td>Individual User Setup (p. 6)</td>
</tr>
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<td>Team Setup (p. 7)</td>
</tr>
<tr>
<td>I belong to an enterprise that has one or more AWS accounts within a single organization.</td>
<td>Enterprise Setup (p. 15)</td>
</tr>
</tbody>
</table>

For general information about AWS Cloud9, see What Is AWS Cloud9? (p. 1).

Topics

• Individual user setup for AWS Cloud9 (p. 6)
• Team setup for AWS Cloud9 (p. 7)
• Enterprise setup for AWS Cloud9 (p. 15)
• Additional setup options for AWS Cloud9 (team and enterprise) (p. 22)

Individual user setup for AWS Cloud9

This topic explains how to set up to use AWS Cloud9 as the only individual in your AWS account, and you are not a student. To set up to use AWS Cloud9 for any other usage pattern, see Setting up AWS Cloud9 (p. 6) for the correct instructions. To learn about who qualifies as a student, see Who can join AWS Educate on the AWS Educate Frequently Asked Questions website.

To use AWS Cloud9 as the only individual in your AWS account, create an AWS account if you don’t already have one, and then sign in to the AWS Cloud9 console.

Step 1: Create an AWS account

If you already have an AWS account, skip ahead to Step 2: Sign in to the AWS Cloud9 Console with the AWS Account Root User (p. 7).

To watch a 4-minute video related to the following procedure, see Creating an Amazon Web Services Account on the YouTube website.

To create an AWS account

2. Choose Sign In to the Console.
3. Choose Create a new AWS account.
4. Complete the process by following the on-screen directions. This includes giving AWS your email address and credit card information. You must also use your phone to enter a code that AWS gives you.
After you finish creating the account, AWS will send you a confirmation email. Do not go to the next step until you get this confirmation.

**Step 2: Sign in to the AWS Cloud9 console with the AWS account root user**

After you complete the previous step, you’re ready to sign in to the AWS Cloud9 console with an AWS account root user and start using AWS Cloud9.

2. Enter the email address for your AWS account, and then choose **Next**.
   
   **Note**
   
   If an email address is already displayed and it’s the wrong one, choose **Sign in to a different account**. Enter the correct email address, and then choose **Next**.
3. Enter the password for your AWS account, and then choose **Sign In**.

The AWS Cloud9 console is displayed, and you can now start using AWS Cloud9.

**Important**

Although you can sign in to the AWS Cloud9 console with the email address and password that you used when you created your AWS account (we call this an AWS account root user), this isn’t an AWS security best practice. In the future, we recommend that you sign in as an administrator user in AWS Identity and Access Management (IAM) in your AWS account instead. For more information, see Creating Your First IAM Admin User and Group in the IAM User Guide and AWS Tasks That Require AWS Account Root User Credentials in the Amazon Web Services General Reference.

**Next steps**

<table>
<thead>
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<th>Task for learning</th>
<th>See this topic</th>
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</thead>
<tbody>
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<td>Learn how to use the AWS Cloud9 IDE.</td>
<td>Getting started: basic tutorials (p. 29) and Working with the IDE (p. 104)</td>
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<tbody>
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<td>Invite others to use your new environment along with you, in real time and with text chat support.</td>
<td>Working with Shared Environments (p. 84)</td>
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</tbody>
</table>

**Team setup for AWS Cloud9**

This topic explains how to use AWS IAM Identity Center (successor to AWS Single Sign-On) to enable multiple users within a single AWS account to use AWS Cloud9. To set up to use AWS Cloud9 for any other usage pattern, see Setting up AWS Cloud9 (p. 6) for the correct instructions.
These instructions assume that you have (or will have) administrative access to a single AWS account. For more information, see The AWS account root user and Creating your first IAM admin user and group in the IAM User Guide. If you already have an AWS account but you do not have administrative access to it, see your AWS account administrator.

Note
You can use IAM Identity Center instead of IAM to enable multiple users within a single AWS account to use AWS Cloud9. In this usage pattern, the single AWS account serves as the management account for an organization in AWS Organizations, and that organization has no member accounts. To use IAM Identity Center, skip this topic and follow the instructions in Enterprise Setup (p. 15) instead. For related information, see the following resources:

- What is AWS Organizations in the AWS Organizations User Guide (IAM Identity Center requires the use of AWS Organizations)
- What is AWS IAM Identity Center (successor to AWS Single Sign-On) in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide
- The 4-minute video AWS Knowledge Center Videos: How do I get started with AWS Organizations on the YouTube website
- The 7-minute video Manage user access to multiple AWS accounts using IAM Identity Center on the YouTube website
- The 9-minute video How to set up IAM Identity Center for your on-premise Active Directory users on the YouTube website

To enable multiple users in a single AWS account to start using AWS Cloud9, start with one of the following steps, depending on which AWS resources you already have.

<table>
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<th>Do you have at least one IAM group and user in that account?</th>
<th>Start with this step</th>
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</thead>
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<td>—</td>
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<tr>
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<td>No</td>
<td>Step 2: Create an IAM group and user, and add the user to the group (p. 9)</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Step 3: Add AWS Cloud9 access permissions to the group (p. 12)</td>
</tr>
</tbody>
</table>

### Step 1: Create an AWS account

Note
Your organization might already have an AWS account set up for you. If your organization has an AWS account administrator, check with that person before starting the following procedure. If you already have an AWS account, skip ahead to Step 2: Create an IAM Group and User, and Add the User to the Group (p. 9).

To watch a 4-minute video related to the following procedure, see Creating an Amazon Web Services Account on the YouTube website.

To create an AWS account

2. Choose **Sign In to the Console**.
3. Choose **Create a new AWS account**.
4. Complete the process by following the on-screen directions. This includes giving AWS your email address and credit card information. You must also use your phone to enter a code that AWS gives you.

After you finish creating the account, AWS will send you a confirmation email. Do not go to the next step until you get this confirmation.

### Step 2: Create an IAM group and user, and add the user to the group

In this step, you create a group and a user in AWS Identity and Access Management (IAM), add the user to the group, and then use the user to access AWS Cloud9. This is an AWS security best practice. For more information, see **IAM Best Practices** in the **IAM User Guide**.

If you already have all of the IAM groups and users that you need, skip ahead to **Step 3: Add AWS Cloud9 access permissions to the group** (p. 12).

**Note**
Your organization might already have an IAM group and user set up for you. If your organization has an AWS account administrator, check with that person before starting the following procedures.

You can complete these tasks using the **AWS Management Console** (p. 9) or the **AWS Command Line Interface (AWS CLI)** (p. 10).

To watch a 9-minute video related to the following console procedures, see **How do I set up an IAM user and sign in to the AWS Management Console using IAM credentials** on the YouTube website.

### Step 2.1: Create an IAM group with the console

1. Sign in to the AWS Management Console, if you are not already signed in, at **https://console.aws.amazon.com/codecommit**.

   **Note**
   Although you can sign in to the AWS Management Console with the email address and password that was provided when the AWS account was created (we call this an AWS account *root user*), this isn’t an AWS security best practice. In the future, we recommend you sign in using credentials for an IAM administrator user in the AWS account. An IAM administrator user has similar AWS access permissions to an AWS account root user and avoids some of the associated security risks. If you cannot sign in as an IAM administrator user, check with your AWS account administrator. For more information, see **Creating your first IAM admin user and group** in the **IAM User Guide**.

2. Open the IAM console. To do this, in the AWS navigation bar, choose **Services**. Then choose **IAM**.
3. In the IAM console’s navigation pane, choose **Groups**.
4. Choose **Create New Group**.
5. On the **Set Group Name** page, for **Group Name**, enter a name for the new group.
6. Choose **Next Step**.
7. On the **Attach Policy** page, choose **Next Step** without attaching any policies. (You will attach a policy in **Step 3: Add AWS Cloud9 access permissions to the group** (p. 12).)
8. Choose **Create Group**.
Step 2: Create an IAM group and user, and add the user to the group

We recommend that you repeat this procedure to create at least two groups: one group for AWS Cloud9 users, and another group for AWS Cloud9 administrators. This AWS security best practice can help you better control, track, and troubleshoot issues with AWS resource access.

Skip ahead to Step 2.2: Create an IAM user and add the user to the group with the console (p. 10).

Step 2.1: Create an IAM group with the AWS CLI

We recommend that you repeat this procedure to create at least two groups: one group for AWS Cloud9 users, and another group for AWS Cloud9 administrators. This AWS security best practice can help you better control, track, and troubleshoot issues with AWS resource access.

Skip ahead to Step 2.2: Create an IAM user and add the user to the group with the AWS CLI (p. 11).

Step 2.2: Create an IAM user and add the user to the group with the console

1. With the IAM console open from the previous procedure, in the navigation pane, choose Users.
2. Choose Add user.
3. For User name, enter a name for the new user.
   
   You can create multiple users at the same time by choosing Add another user. The other settings in this procedure apply to each of these new users.
4. Select the Programmatic access and AWS Management Console access check boxes. This allows the new user to use various AWS developer tools and service consoles.
5. Leave the default choice of **Autogenerated password**. This creates a random password for the new user to sign in to the console. Or choose **Custom password** and enter a specific password for the new user.

6. Leave the default choice of **Require password reset**. This prompts the new user to change their password after they sign in to the console for the first time.

7. Choose **Next: Permissions**.

8. Leave the default choice of **Add user to group** (or **Add users to group** for multiple users).

9. In the list of groups, select the check box (not the name) next to the group you want to add the user to.

10. Choose **Next: Review**.

11. Choose **Create user** (or **Create users** for multiple users).

12. On the last page of the wizard, do one of the following:
   - Next to each new user, choose **Send email**, and follow the on-screen directions to email the new user their console sign-in URL and user name. Then communicate to each new user their console sign-in password, AWS access key ID, and AWS secret access key separately.
   - Choose **Download .csv**. Then communicate to each new user their console sign-in URL, console sign-in password, AWS access key ID, and AWS secret access key that is in the downloaded file.
   - Next to each new user, choose **Show** for both **Secret access key** and **Password**. Then communicate to each new user their console sign-in URL, console sign-in password, AWS access key ID, and AWS secret access key.

   **Note**
   If you do not choose **Download .csv**, this is the only time you can view the new user's AWS secret access key and console sign-in password. To generate a new AWS secret access key or console sign-in password for the new user, see the following in the **IAM User Guide**.
   - Creating, modifying, and viewing access keys (console)
   - Creating, changing, or deleting an IAM user password (console)

13. Repeat this procedure for each additional IAM user that you want to create, and then skip ahead to **Step 3: Add AWS Cloud9 access permissions to the group** (p. 12).

**Step 2.2: Create an IAM User and add the user to the group with the AWS CLI**

**Note**
If you're using **AWS managed temporary credentials** (p. 555), you can't use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don't allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

1. Run the IAM create-user command to create the user, specifying the new user's name (for example, MyCloud9User).
   ```bash
   aws iam create-user --user-name MyCloud9User
   ```

2. Run the IAM create-login-profile command to create a new console sign-in password for the user, specifying the user's name and initial sign-in password (for example, MyC10ud9Us3r!). After the user signs in, AWS asks the user to change their sign-in password.
   ```bash
   aws iam create-login-profile --user-name MyCloud9User --password MyC10ud9Us3r! --password-reset-required
   ```
Step 3: Add AWS Cloud9 access permissions to the group

By default, most IAM groups and users don't have access to any AWS services, including AWS Cloud9. (An exception is IAM administrator groups and IAM administrator users, which have access to all AWS services in their AWS account by default.) In this step, you use IAM to add AWS Cloud9 access permissions directly to an IAM group to which one or more users belong, so that you can ensure those users can access AWS Cloud9.

**Note**
Your organization might already have a group set up for you with the appropriate access permissions. If your organization has an AWS account administrator, check with that person before starting the following procedure.

You can complete this task using the AWS Management Console (p. 12) or the AWS CLI (p. 13).

**Add AWS Cloud9 access permissions to the group with the console**

1. Sign in to the AWS Management Console, if you are not already signed in, at https://console.aws.amazon.com/codecommit.

   **Note**
   Although you can sign in to the AWS Management Console with the email address and password that was provided when the AWS account was created (we call this an AWS account root user), this isn't an AWS security best practice. In the future, we recommend you sign in using credentials for an IAM administrator user in the AWS account. An IAM administrator user has similar AWS access permissions to an AWS account root user and avoids some of the associated security risks. If you cannot sign in as an IAM administrator user, check with your AWS account administrator. For more information, see Creating your first IAM admin user and group in the IAM User Guide.

2. Open the IAM console. To do this, in the AWS navigation bar, choose Services. Then choose IAM.
3. Choose **Groups**.
4. Choose the group's name.
5. Decide whether you want to add AWS Cloud9 user or AWS Cloud9 administrator access permissions to the group. These permissions will apply to each user in the group.

AWS Cloud9 user access permissions allow each user in the group to do the following things within their AWS account:

- Create their own AWS Cloud9 development environments.
- Get information about their own environments.
- Change the settings for their own environments.

AWS Cloud9 administrator access permissions allow each user in the group to do additional things within their AWS account, such as:

- Create environments for themselves or others.
- Get information about environments for themselves or others.
- Delete environments for themselves or others.
- Change the settings of environments for themselves or others.

**Note**
We recommend that you add only a limited number of users to the AWS Cloud9 administrators group. This AWS security best practice can help you better control, track, and troubleshoot issues with AWS resource access.

6. On the **Permissions** tab, for **Managed Policies**, choose **Attach Policy**.
7. In the list of policy names, choose the box next to **AWSCloud9User** for AWS Cloud9 user access permissions or **AWSCloud9Administrator** for AWS Cloud9 administrator access permissions. (If you don't see either of these policy names in the list, enter the policy name in the **Filter** box to display it.)
8. Choose **Attach Policy**.

**Note**
If you have more than one group you want to add AWS Cloud9 access permissions to, repeat this procedure for each of those groups.

To see the list of access permissions that these AWS managed policies give to a group, see [AWS managed (predefined) policies](p. 538).

To learn about AWS access permissions that you can add to a group in addition to access permissions that are required by AWS Cloud9, see [Managed policies and inline policies](p. 538) and [Understanding permissions granted by a policy](p. 538) in the **IAM User Guide**.

Skip ahead to **Step 4: Sign in to the AWS Cloud9 console** (p. 15).

**Add AWS Cloud9 access permissions to the group with the AWS CLI**

**Note**
If you're using [AWS managed temporary credentials](p. 555), you can't use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don't allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

1. Install and configure the AWS CLI on your computer, if you haven't done so already. To do this, see the following in the **AWS Command Line Interface User Guide**:
   - [Installing the AWS Command Line Interface](p. 555)
Step 3: Add AWS Cloud9 access permissions to the group

1. Quick Configuration

   Note
   Although you can configure the AWS CLI using the credentials associated with the email address and password that was provided when the AWS account was created (we call this an AWS account root user), this isn't an AWS security best practice. Instead, we recommend you configure the AWS CLI using credentials for an IAM administrator user in the AWS account. An IAM administrator user has similar AWS access permissions to an AWS account root user and avoids some of the associated security risks. If you cannot configure the AWS CLI as an IAM administrator user, check with your AWS account administrator. For more information, see Creating Your First IAM Admin User and Group in the IAM User Guide.

2. Decide whether to add AWS Cloud9 user or AWS Cloud9 administrator access permissions to the group. These permissions will apply to each user in the group.

   AWS Cloud9 user access permissions allow each user in the group to do the following things within their AWS account:
   - Create their own AWS Cloud9 development environments.
   - Get information about their own environments.
   - Change the settings for their own environments.

   AWS Cloud9 administrator access permissions allow each user in the group to do additional things within their AWS account, such as the following:
   - Create environments for themselves or others.
   - Get information about environments for themselves or others.
   - Delete environments for themselves or others.
   - Change the settings of environments for themselves or others.

   Note
   We recommend that you add only a limited number of users to the AWS Cloud9 administrators group. This AWS security best practice can help you better control, track, and troubleshoot issues with AWS resource access.

3. Run the IAM attach-group-policy command, specifying the group's name and the Amazon Resource Name (ARN) for the AWS Cloud9 access permissions policy to add.

   For AWS Cloud9 user access permissions, specify the following ARN.

   ```
   aws iam attach-group-policy --group-name MyCloud9Group --policy-arn arn:aws:iam::aws:policy/AWSCloud9User
   ```

   For AWS Cloud9 administrator access permissions, specify the following ARN.

   ```
   aws iam attach-group-policy --group-name MyCloud9Group --policy-arn arn:aws:iam::aws:policy/AWSCloud9Administrator
   ```

   Note
   If you have more than one group you want to add AWS Cloud9 access permissions to, repeat this procedure for each of those groups.

   To see the list of access permissions that these AWS managed policies give to a group, see AWS Managed (Predefined) Policies (p. 538).

   To learn about AWS access permissions that you can add to a group in addition to access permissions that are required by AWS Cloud9, see Managed Policies and Inline Policies and Understanding Permissions Granted by a Policy in the IAM User Guide.
Step 4: Sign in to the AWS Cloud9 console

After you complete the previous steps in this topic, you and your users are ready to sign in to the AWS Cloud9 console and start using it.

1. If you are already signed in to the AWS Management Console as an AWS account root user, sign out of the console.
3. Enter the AWS account number for the IAM user you created or identified earlier, and then choose Next.

   **Note**
   If you don't see an option for entering the AWS account number, choose Sign in to a different account. Enter the AWS account number on the next page, and then choose Next.

4. Enter the user name and password of the IAM user you created or identified earlier, and then choose Sign In.
5. If prompted, follow the on-screen directions to change your user's initial sign-in password. Save your new sign-in password in a secure location.

The AWS Cloud9 console is displayed, and you can begin using AWS Cloud9.

Next steps

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<thead>
<tr>
<th>Task</th>
<th>See this topic</th>
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<tr>
<td>Restrict AWS Cloud9 usage for others in your AWS account, to control costs.</td>
<td>Additional setup options (p. 22)</td>
</tr>
<tr>
<td>Create an AWS Cloud9 development environment, and then use the AWS Cloud9 IDE to work with code in your new environment.</td>
<td>Creating an environment (p. 49)</td>
</tr>
<tr>
<td>Learn how to use the AWS Cloud9 IDE.</td>
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<tr>
<td>Invite others to use your new environment along with you, in real time and with text chat support.</td>
<td>Working with shared environments (p. 84)</td>
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Enterprise setup for AWS Cloud9

This topic explains how to use AWS IAM Identity Center (successor to AWS Single Sign-On) to enable one or more AWS accounts to use AWS Cloud9 within an enterprise. To set up to use AWS Cloud9 for any other usage pattern, see Setting up AWS Cloud9 (p. 6) for the correct instructions.

These instructions assume that you have (or will have) administrative access to the organization in AWS Organizations. If you don't already have administrative access to the organization in AWS Organizations, see your AWS account administrator. For more information, see the following resources:

- Managing access permissions for your AWS Organization in the AWS Organizations User Guide (IAM Identity Center requires the use of AWS Organizations)
- Overview of managing access permissions to your IAM Identity Center Resources in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide
• **Using AWS Control Tower**, which is a service that enables you to set up and govern an AWS multi-account environment. AWS Control Tower engages the capabilities of other AWS services, including AWS Organizations, AWS Service Catalog and AWS IAM Identity Center (successor to AWS Single Sign-On), to build a landing zone in less than an hour.

For introductory information related to this topic, see the following resources:

• **What is AWS Organizations** in the *AWS Organization User Guide* (IAM Identity Center requires the use of AWS Organizations)
• **What is AWS IAM Identity Center (successor to AWS Single Sign-On)** in the *AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide*  
• **Getting started with AWS Control Tower** in the *AWS Control Tower User Guide*  
• The 4-minute video AWS Knowledge Center Videos: How do I get started with AWS Organizations on the YouTube website  
• The 7-minute video Manage user access to multiple AWS accounts using AWS IAM Identity Center (successor to AWS Single Sign-On) on the YouTube website  
• The 9-minute video How to set up AWS Single Sign On for your on-premise Active Directory users on the YouTube website

The following conceptual diagram shows what you'll end up with.

To enable one or more AWS accounts to start using AWS Cloud9 within an enterprise, start with one of the following steps, depending on which AWS resources you already have.

<table>
<thead>
<tr>
<th>Do you have an AWS account that can or does serve as the management account for the organization in AWS Organizations?</th>
<th>Do you have an organization in AWS Organizations for that management account?</th>
<th>Are all of the wanted AWS accounts members of that organization?</th>
<th>Is that organization set up to use IAM Identity Center?</th>
<th>Is that organization set up with all of the wanted groups and users who want to use AWS Cloud9?</th>
<th>Start with this step</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Step 1: Create a management account for the organization (p. 17)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Step 2: Create an organization for the</td>
</tr>
</tbody>
</table>
## Step 1: Create a management account for the organization

**Note**

Your enterprise might already have a management account set up for you. If your enterprise has an AWS account administrator, check with that person before starting the following procedure.

If you already have a management account, skip ahead to Step 2: Create an Organization for the management account (p. 18).

To use AWS IAM Identity Center (successor to AWS Single Sign-On) (IAM Identity Center), you must have an AWS account that will serve as the management account for an organization in AWS Organizations. For more information, see the discussion about management accounts in AWS Organizations terminology and concepts in the AWS Organizations User Guide.

To watch a 4-minute video related to the following procedure, see Creating an Amazon Web Services account on the YouTube website.

<table>
<thead>
<tr>
<th>Do you have an AWS account that can or does serve as the management account for the organization in AWS Organizations?</th>
<th>Do you have an organization in AWS Organizations for that management account?</th>
<th>Are all of the wanted AWS accounts members of that organization?</th>
<th>Is that organization set up to use IAM Identity Center?</th>
<th>Is that organization set up with all of the wanted groups and users who want to use AWS Cloud9?</th>
<th>Start with this step</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>—</td>
<td>—</td>
<td>Step 3: Add member accounts to the organization (p. 18)</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>—</td>
<td>Step 4: Enable IAM Identity Center across the organization (p. 19)</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Step 5. Set up groups and users within the organization (p. 19)</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Step 6. Enable groups and users within the organization to use AWS Cloud9 (p. 20)</td>
</tr>
</tbody>
</table>
To create a management account:

2. Choose Sign In to the Console.
3. Choose Create a new AWS account.
4. Complete the process by following the on-screen directions. This includes giving AWS your email address and credit card information. You must also use your phone to enter a code that AWS gives you.

After you finish creating the account, AWS will send you a confirmation email. Do not go to the next step until you get this confirmation.

**Step 2: Create an organization for the management account**

*Note*
Your enterprise might already have AWS Organizations set up to use the management account. If your enterprise has an AWS account administrator, check with that person before starting the following procedure. If you already have AWS Organizations set up to use the management account, skip ahead to Step 3: Add member accounts to the organization (p. 18).

To use IAM Identity Center, you must have an organization in AWS Organizations that uses the management account. For more information, see the discussion about organizations in AWS Organizations terminology and concepts in the AWS Organizations User Guide.

To create an organization in AWS Organizations for the management AWS account, follow these instructions in the AWS Organizations User Guide:

1. Creating an organization
2. Enabling all features in your organization

To watch a 4-minute video related to these procedures, see AWS Knowledge Center Videos: How do I get started with AWS Organizations on the YouTube website.

**Step 3: Add member accounts to the organization**

*Note*
Your enterprise might already have AWS Organizations set up with the wanted member accounts. If your enterprise has an AWS account administrator, check with that person before starting the following procedure. If you already have AWS Organizations set up with the wanted member accounts, skip ahead to Step 4: Enable IAM Identity Center across the organization (p. 19).

In this step, you add any AWS accounts that will serve as member accounts for the organization in AWS Organizations. For more information, see the discussion about member accounts in AWS Organizations terminology and concepts in the AWS Organizations User Guide.

*Note*
You don't have to add any member accounts to the organization. You can use IAM Identity Center with just the single management account in the organization. Later, you can add member accounts to the organization, if you want. If you don't want to add any member accounts now, skip ahead to Step 4: Enable IAM Identity Center across the organization (p. 19).

To add member accounts to the organization in AWS Organizations, follow one or both of the following sets of instructions in the AWS Organizations User Guide. Repeat these instructions as many times as needed until you have all of the AWS accounts you want as members of the organization:
Step 4: Enable IAM Identity Center across the organization

Note
Your enterprise might already have AWS Organizations set up to use IAM Identity Center. If your enterprise has an AWS account administrator, check with that person before starting the following procedure. If you already have AWS Organizations set up to use IAM Identity Center, skip ahead to Step 5. Set up groups and users within the organization (p. 19).

In this step, you enable the organization in AWS Organizations to use IAM Identity Center. To do this, follow these sets of instructions in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide:

1. IAM Identity Center prerequisites
2. Enable IAM Identity Center

Step 5. Set up groups and users within the organization

Note
Your enterprise might already have AWS Organizations set up with groups and users from either an IAM Identity Center directory or an AWS Managed Microsoft AD or AD Connector directory that is managed in AWS Directory Service. If your enterprise has an AWS account administrator, check with that person before starting the following procedure. If you already have AWS Organizations set up with groups and users from either an IAM Identity Center directory or AWS Directory Service, skip ahead to Step 6. Enable groups and users within the organization to use AWS Cloud9 (p. 20).

In this step, you either create groups and users in an IAM Identity Center directory for the organization, or you connect to an AWS Managed Microsoft AD or AD Connector directory that is managed in AWS Directory Service for the organization. In a later step, you give groups the necessary access permissions to use AWS Cloud9.

- If you’re using an IAM Identity Center directory for the organization, follow these sets of instructions in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide. Repeat these steps as many times as needed until you have all of the groups and users you want:
  1. Add groups. We recommend creating at least one group for any AWS Cloud9 administrators across the organization, and then repeating this step to create another group for all AWS Cloud9 users across the organization. Optionally, you might also repeat this step to create a third group for all users across the organization with whom you want to share existing AWS Cloud9 development environments, but not allow them to create environments on their own. For ease of use, we recommend naming these groups AWSCloud9Administrators, AWSCloud9Users, and AWSCloud9EnvironmentMembers, respectively. For more information, see AWS managed (predefined) policies for AWS Cloud9 (p. 538).
  2. Add users.
  3. Add users to groups. Add any AWS Cloud9 administrators to the AWSCloud9Administrators group, repeat this step to add AWS Cloud9 users to the AWSCloud9Users group, and optionally repeat this step to add any remaining users to the AWSCloud9EnvironmentMembers group. Adding users to groups is an AWS security best practice that can help you better control, track, and troubleshoot issues with AWS resource access.
Step 6. Enable groups and users within the organization to use AWS Cloud9

By default, most users and groups in an organization in AWS Organizations don't have access to any AWS services, including AWS Cloud9. In this step, you use IAM Identity Center to allow groups and users across an organization in AWS Organizations to use AWS Cloud9 within any combination of participating accounts.

1. In the IAM Identity Center console, choose AWS accounts in the service navigation pane.
2. Choose the Permission sets tab.
3. Choose Create permission set set.
4. Select Create a custom permission set.
5. Enter a Name for this permission set. We recommend creating at least one permission set for any AWS Cloud9 administrators across the organization, and then repeating steps 3 through 10 in this procedure to create another permission set for all AWS Cloud9 users across the organization. Optionally, you might also repeat steps 3 through 10 in this procedure to create a third permission set for all users across the organization with whom you want to share existing AWS Cloud9 development environments, but not allow them to create environments on their own. For ease of use, we recommend naming these permission sets AWSCloud9AdministratorsPerms, AWSCloud9UsersPerms, and AWSCloud9EnvironmentMembersPerms, respectively. For more information, see AWS managed (predefined) policies for AWS Cloud9 (p. 538).
6. Enter an optional Description for the permission set.
7. Choose a Session duration for the permission set, or leave the default session duration of 1 hour.
8. Select Attach AWS managed policies.
9. In the list of policies, select one of the following boxes next to the correct Policy name entry. (Don't choose the policy name itself. If you don't see a policy name in the list, enter the policy name in the Search box to display it.)
   • For the AWSCloud9AdministratorsPerms permission set, select AWSCloud9Administrator.
   • For the AWSCloud9UsersPerms permission set, select AWSCloud9User.
   • Optionally, for the AWSCloud9EnvironmentMembersPerms permission set, select AWSCloud9EnvironmentMember.

   Note
   To learn about policies that you can add in addition to the policies that are required by AWS Cloud9, see Managed policies and inline policies and Understanding permissions granted by a policy in the IAM User Guide.

10 Choose Create.
11 After you finish creating all of the permission sets you want, on the AWS organization tab, choose the AWS account that you want to assign AWS Cloud9 access permissions to. (If the AWS organization tab isn't visible, then in the service navigation pane, choose AWS accounts. This displays the AWS organization tab).
12 Choose Assign users.
13 On the Groups tab, select the box next to the name of the group that you want to assign AWS Cloud9 access permissions to, as follows. (Don't choose the group name itself)
   • If you're using an IAM Identity Center directory for the organization, you might have a created a group named AWSCloud9Administrators for AWS Cloud9 administrators.
Step 7: Start using AWS Cloud9

After you complete the previous steps in this topic, you and your users are ready to sign in to IAM Identity Center and start using AWS Cloud9.

1. If you are already signed in to an AWS account or to IAM Identity Center, sign out. To do this, see How do I sign out of my AWS account on the AWS Support website or How to sign out of the user portal in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide.

2. To sign in to IAM Identity Center, follow the instructions in How to accept the invitation to join IAM Identity Center in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide. This includes going to a unique sign-in URL and signing in with a unique user name and password. Your AWS account administrator will either email you this information or otherwise provide it to you.

   Note
   Be sure to bookmark the unique sign-in URL that you were provided, so that you can easily return to it later. Also be sure to store the unique user name and password for this URL in a secure location.
   This combination of URL, user name, and password might change depending on different levels of AWS Cloud9 access permissions that your AWS account administrator gives you. For example, you might use one URL, user name, and password to get AWS Cloud9 administrator access to one account, and you might use a different URL, user name, and password that allows only AWS Cloud9 user access to a different account.

3. After you sign in to IAM Identity Center, choose the AWS Account tile.

4. Choose your user's display name from the drop-down list that is displayed. If more than one name is displayed, choose the name that you want to start using AWS Cloud9. If you're not sure which of these names to choose, see your AWS account administrator.

5. Choose the Management console link next to your user's display name. If more than one Management console link is displayed, choose the link next to the correct permission set. If you're not sure which of these links to choose, see your AWS account administrator.

6. From the AWS Management Console, do one of the following:
   - Choose Cloud9, if it's already displayed.
   - Expand All services, and then choose Cloud9.
   - In the Find services box, type Cloud9, and then press Enter.
   - In the AWS navigation bar, choose Services, and then choose Cloud9.

   Note
   We recommend assigning AWS Cloud9 access permissions to groups instead of to individual users. This AWS security best practice can help you better control, track, and troubleshoot issues with AWS resource access.
The AWS Cloud9 console is displayed, and you can begin using AWS Cloud9.

**Next steps**

<table>
<thead>
<tr>
<th>Task</th>
<th>See this topic</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Creating an environment (p. 49)</td>
</tr>
<tr>
<td>Learn how to use the AWS Cloud9 IDE.</td>
<td>Getting started: basic tutorials (p. 29) and Working with the IDE (p. 104)</td>
</tr>
<tr>
<td>Invite others to use your new environment along with you, in real time and with text chat support.</td>
<td>Working with shared environments (p. 84)</td>
</tr>
</tbody>
</table>

**Additional setup options for AWS Cloud9 (team and enterprise)**

This topic assumes you have already completed the setup steps in Team Setup (p. 7) or Enterprise Setup (p. 15).

In Team Setup (p. 7) or Enterprise Setup (p. 15), you created groups and added AWS Cloud9 access permissions directly to those groups, to ensure that users in those groups can access AWS Cloud9. In this topic, you will add more access permissions to restrict the kinds of environments that users in those groups can create. This can help control costs related to AWS Cloud9 in AWS accounts and organizations.

To add these access permissions, you create your own set of policies that define the AWS access permissions you want to enforce. (We call each of these a **customer managed policy**.) Then you attach those customer managed policies to the groups that the users belong to. (In some scenarios, you must also detach existing AWS managed policies that are already attached to those groups.) To set this up, follow the procedures in this topic.

**Note**
The following procedures cover attaching and detaching policies for AWS Cloud9 users only. These procedures assume you already have a separate AWS Cloud9 users group and AWS Cloud9 administrators group and that you have only a limited number of users in the AWS Cloud9 administrators group. This AWS security best practice can help you better control, track, and troubleshoot issues with AWS resource access.

- Step 1: Create a customer managed policy (p. 22)
- Step 2: Add customer managed Policies to a Group (p. 23)
- Customer managed policy examples for teams using AWS Cloud9 (p. 24)

**Step 1: Create a customer managed policy**

You can create a customer managed policy using the AWS Management Console (p. 23) or the AWS Command Line Interface (AWS CLI) (p. 23).

**Note**
This step covers creating a customer managed policy for IAM groups only. To create a custom permission set for groups in AWS IAM Identity Center (successor to AWS Single Sign-On), skip
Create a customer managed policy using the console

1. Sign in to the AWS Management Console, if you are not already signed in.

   We recommend you sign in using credentials for an IAM administrator user in your AWS account. If you cannot do this, check with your AWS account administrator.
2. Open the IAM console. To do this, in the console's navigation bar, choose Services. Then choose IAM.
3. In the service's navigation pane, choose Policies.
4. Choose Create policy.
5. In the JSON tab, paste one of our suggested customer managed policy examples (p. 24).
   
   Note
   You can also create your own customer managed policies. For more information, see the IAM JSON Policy Reference in the IAM User Guide and the AWS services' documentation.
7. On the Review policy page, type a Name and an optional Description for the policy, and then choose Create policy.

Repeat this step for each additional customer managed policy that you want to create, then skip ahead to Add customer managed policies to a group using the console (p. 24).

Create a customer managed policy using the AWS CLI

1. On the computer where you run the AWS CLI, create a file to describe the policy (for example, policy.json).

   If you create the file with a different file name, substitute it throughout this procedure.
2. Paste one of our suggested customer managed policy examples (p. 24) into the policy.json file.
   
   Note
   You can also create your own customer managed policies. For more information, see the IAM JSON Policy Reference in the IAM User Guide and the AWS services' documentation.
3. From the terminal or command prompt, switch to the directory that contains the policy.json file.
4. Run the IAM create-policy command, specifying a name for the policy and the policy.json file.

   ```
   aws iam create-policy --policy-document file://policy.json --policy-name MyPolicy
   ```

   In the preceding command, replace MyPolicy with a name for the policy.

Skip ahead to Add customer managed Policies to a Group Using the AWS CLI (p. 24).

Step 2: Add customer managed policies to a group

You can add customer managed policies to a group using the AWS Management Console (p. 24) or the AWS Command Line Interface (AWS CLI) (p. 24).

Note
This step covers adding customer managed policies to IAM groups only. To add custom permission sets to groups in AWS IAM Identity Center (successor to AWS Single Sign-On),
Add customer managed policies to a group using the console

1. With the IAM console open from the previous procedure, in the service's navigation pane, choose Groups.
2. Choose the group's name.
3. On the Permissions tab, for Managed Policies, choose Attach Policy.
4. In the list of policy names, choose the box next to each customer managed policy you want to attach to the group. (If you don't see a specific policy name in the list, type the policy name in the Filter box to display it.)
5. Choose Attach Policy.

Add customer managed policies to a group using the AWS CLI

Note
If you're using AWS managed temporary credentials (p. 555), you can't use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don't allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

Run the IAM attach-group-policy command, specifying the group's name and the Amazon Resource Name (ARN) of the policy.

```
aws iam attach-group-policy --group-name MyGroup --policy-arn arn:aws:iam::123456789012:policy/MyPolicy
```

In the preceding command, replace MyGroup with the name of the group. Replace 123456789012 with the AWS account ID, and replace MyPolicy with the name of the customer managed policy.

Customer managed policy examples for teams using AWS Cloud9

Following are some examples of policies you can use to restrict the kinds of environments that users in a group can create in an AWS account.

- Prevent users in a group from creating environments (p. 24)
- Prevent users in a group from creating EC2 environments (p. 25)
- Allow users in a group to create EC2 environments only with specific Amazon EC2 instance types (p. 25)
- Allow users in a group to create only a single EC2 environment per AWS Region (p. 26)

Prevent users in a group from creating environments

The following customer managed policy, when attached to an AWS Cloud9 users group, prevents those users from creating environments in an AWS account. This is useful if you want an IAM administrator user in your AWS account to manage creating environments instead of users in an AWS Cloud9 users group.

```json
{
    "Version": "2012-10-17",
    "Statement": [
```
Customer managed policy examples for teams using AWS Cloud9

```json
{
  "Effect": "Deny",
  "Action": [
    "cloud9:CreateEnvironmentEC2",
    "cloud9:CreateEnvironmentSSH"
  ],
  "Resource": "*"
}
```

Note that the preceding customer managed policy explicitly overrides "Effect": "Allow" for "Action": "cloud9:CreateEnvironmentEC2" and "cloud9:CreateEnvironmentSSH" on "Resource": "*" in the AWSCloud9User managed policy that is already attached to the AWS Cloud9 users group.

### Prevent users in a group from creating EC2 environments

The following customer managed policy, when attached to an AWS Cloud9 users group, prevents those users from creating EC2 environments in an AWS account. This is useful if you want an IAM administrator user in your AWS account to manage creating EC2 environments instead of users in an AWS Cloud9 users group. This assumes you haven't also attached a policy that prevents users in that group from creating SSH environments. Otherwise, those users won't be able to create environments at all.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": "cloud9:CreateEnvironmentEC2",
      "Resource": "*"
    }
  ]
}
```

Note that the preceding customer managed policy explicitly overrides "Effect": "Allow" for "Action": "cloud9:CreateEnvironmentEC2" on "Resource": "*" in the AWSCloud9User managed policy that is already attached to the AWS Cloud9 users group.

### Allow users in a group to create EC2 environments only with specific Amazon EC2 instance types

The following customer managed policy, when attached to an AWS Cloud9 users group, allows those users to create EC2 environments that only use instance types starting with t2 in an AWS account. This policy assumes you haven't also attached a policy that prevents users in that group from creating EC2 environments. Otherwise, those users won't be able to create EC2 environments at all.

You can replace "t2.*" in the following policy with a different instance class (for example, "m4.*"). Or you can restrict it to multiple instance classes or instance types (for example, [ "t2.*", "m4.*" ] or [ "t2.micro", "m4.large" ]).

For an AWS Cloud9 users group, detach the AWSCloud9User managed policy from the group, and then add the following customer managed policy in its place. (If you do not detach the AWSCloud9User managed policy, the following customer managed policy will have no effect.)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "cloud9:CreateEnvironmentEC2",
      "Resource": [ "t2.*", "m4.*" ]
    }
  ]
}
```
"Effect": "Allow",
"Action": [
  "cloud9:CreateEnvironmentSSH",
  "cloud9:ValidateEnvironmentName",
  "cloud9:GetUserPublicKey",
  "cloud9:UpdateUserSettings",
  "cloud9:GetUserSettings",
  "iam:GetUser",
  "iam:ListUsers",
  "ec2:DescribeVpcs",
  "ec2:DescribeSubnets"
],
"Resource": "*"
],

"Effect": "Allow",
"Action": [
  "cloud9:CreateEnvironmentEC2",
  "Resource": "*",
  "Condition": {
    "StringLike": {
      "cloud9:InstanceType": "t2.*"
    }
  }
]

"Effect": "Allow",
"Action": [
  "cloud9:DescribeEnvironmentMemberships"
],
"Resource": ["*"],
"Condition": {
  "Null": {
    "cloud9:UserArn": "true",
    "cloud9:EnvironmentId": "true"
  }
}

"Effect": "Allow",
"Action": ["iam:CreateServiceLinkedRole"],
"Resource": "*",
"Condition": {
  "StringLike": {
    "iam:AWSServiceName": "cloud9.amazonaws.com"
  }
]
}]

Note that the preceding customer managed policy also allows those users to create SSH environments. To prevent those users from creating SSH environments altogether, remove "cloud9:CreateEnvironmentSSH", from the preceding customer managed policy.

**Allow users in a group to create only a single EC2 environment per AWS Region**

The following customer managed policy, when attached to an AWS Cloud9 users group, allows each of those users to create a maximum of one EC2 environment per AWS Region that AWS Cloud9 is available
in. This is done by restricting the name of the environment to one specific name in that AWS Region (in this example, my-demo-environment).

**Note**
AWS Cloud9 doesn't enable restricting the creation of environments to specific AWS Regions. Nor does it enable restricting the overall number of environments that can be created (other than the published service limits (p. 590)).

For an AWS Cloud9 users group, detach the AWSCloud9User managed policy from the group, and then add the following customer managed policy in its place. (If you do not detach the AWSCloud9User managed policy, the following customer managed policy will have no effect.)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloud9:CreateEnvironmentSSH",
        "cloud9:ValidateEnvironmentName",
        "cloud9:GetUserPublicKey",
        "cloud9:GetUserSettings",
        "cloud9:GetUserSettings",
        "iam:GetUser",
        "iam:ListUsers",
        "ec2:DescribeVpcs",
        "ec2:DescribeSubnets"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloud9:CreateEnvironmentEC2"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "cloud9:EnvironmentName": "my-demo-environment"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloud9:DescribeEnvironmentMemberships"
      ],
      "Resource": ["*"],
      "Condition": {
        "Null": {
          "cloud9:UserArn": "true",
          "cloud9:EnvironmentId": "true"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "iam:CreateServiceLinkedRole"
      ],
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "cloud9:EnvironmentName": "my-demo-environment"
        }
      }
    }
  ]
}
```
Note that the preceding customer managed policy allows those users to create SSH environments. To prevent those users from creating SSH environments altogether, remove "cloud9:CreateEnvironmentSSH", from the preceding customer managed policy.

For additional examples, see Customer managed policy examples (p. 545).

Next steps

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Getting started: basic tutorials for AWS Cloud9

Are you new to AWS Cloud9? If you haven’t done so already, take a look at the general information about AWS Cloud9 in What Is AWS Cloud9 (p. 1).

In the following tutorials, you create an environment in AWS Cloud9 and then use that environment to create a simple application. Both tutorials have the same input and results, but one uses the AWS Cloud9 console and the other uses the AWS Command Line Interface (AWS CLI). You can choose to perform either or both.

When you are finished with these tutorials, you can learn more about the AWS Cloud9 IDE in Tour the AWS Cloud9 IDE (p. 105).

Topics
- Tutorial: Hello AWS Cloud9 (console) (p. 29)
- Tutorial: Hello AWS Cloud9 (CLI) (p. 39)

Tutorial: Hello AWS Cloud9 (console)

This tutorial provides a first look at AWS Cloud9. It covers how to use and navigate the AWS Cloud9 console.

In this tutorial, you set up an AWS Cloud9 development environment and then use the AWS Cloud9 IDE to code, run, and debug your first application.

This tutorial takes approximately one hour to complete.

**Warning**
Completing this tutorial might result in charges to your AWS Region. These include possible charges for Amazon EC2. For more information, see Amazon EC2 Pricing.

Prerequisites

To successfully complete this tutorial, you must first complete the steps in Setting up AWS Cloud9 (p. 6).

Steps

- Step 1: Create an environment (p. 29)
- Step 2: Basic tour of the IDE (p. 32)
- Step 3: Clean up (p. 37)
- Related information (p. 38)

Step 1: Create an environment

(First step of Tutorial: Hello AWS Cloud9 (console) (p. 29))
In this step, you use the AWS Cloud9 console to create and then open an AWS Cloud9 development environment.

**Note**
If you already created the environment that you want to use for this tutorial, open that environment and skip ahead to Step 2: Basic tour of the IDE (p. 32).

In AWS Cloud9, a development environment, or environment, is somewhere where you store your development project’s files and run the tools to develop your applications. In this tutorial, you create an EC2 environment, and work with the files and tools in that environment.

**Create an EC2 Environment with the console**

1. Sign in to the AWS Cloud9 console:
   - If you're the only one that using your AWS account or you're an IAM user in a single AWS account, go to https://console.aws.amazon.com/cloud9/.
   - If your organization uses AWS IAM Identity Center (successor to AWS Single Sign-On), ask your AWS account administrator for sign-in instructions.
   - If you’re a student in a classroom, ask your instructor for sign-in instructions.

2. After you sign in to the AWS Cloud9 console, in the top navigation bar choose an AWS Region to create the environment in. For a list of available AWS Regions, see AWS Cloud9 in the AWS General Reference.

3. Choose the large Create environment button in one of the locations shown.
If you don't already have AWS Cloud9 environments, the button is shown on a welcome page.

If you already have AWS Cloud9 environments, the button is shown as follows.

4. On the Create environment page, for Name, enter a name for your environment.
5. For Description, enter something about your environment. For this tutorial, use This environment is for the AWS Cloud9 tutorial.
6. For Environment type, choose New EC2 instance to create an Amazon EC2 environment:
   - New EC2 instance – Launches an Amazon EC2 instance that AWS Cloud9 can connect to directly over SSH.
   - Existing compute – Launches an Amazon EC2 instance that doesn't require any open inbound ports. AWS Cloud9 connects to the instance through AWS Systems Manager.
   - If you select the Existing compute option, a service role and an IAM instance profile are automatically created. Together, they allow Systems Manager to interact with the EC2 instance on your behalf. You can view the names of both in the Service role and instance profile for Systems Manager access section. For more information, see Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63).

   Warning
   Creating an EC2 instance for your environment might result in possible charges to your AWS account for Amazon EC2. There's no additional cost to use Systems Manager to manage connections to your EC2 instance.

7. On the New EC2 instance panel for Instance type, keep the default choice. This option might have less RAM and fewer vCPUs. However, this amount of memory is sufficient for this tutorial.

   Warning
   Choosing instance types with more RAM and vCPUs might result in additional charges to your AWS account for Amazon EC2.

8. For Platform, choose the type of Amazon EC2 instance that you want: Amazon Linux 2, Amazon Linux, or Ubuntu. AWS Cloud9 creates the instance and then connects the environment to it.

   Important
   We recommend that you choose the Amazon Linux 2 option for your EC2 environment. In addition to providing a secure, stable, and high-performance runtime environment, Amazon Linux 2 AMI includes long-term support through 2023. Standard support for the previous version of Amazon Linux AMI discontinued on December 31, 2020. Now this version only receives maintenance support. For more information, see the Amazon Linux 2 page.

9. Choose a time period for Timeout. This option determines how long AWS Cloud9 is inactive before auto-hibernating. When all web browser instances that are connected to the IDE for the
environment are closed, AWS Cloud9 waits the amount of time specified and then shuts down the Amazon EC2 instance for the environment.

**Warning**
Choosing a longer time period might result in more charges to your AWS account.

10. On the **Network settings** panel, choose how your environment is accessed from the two following options:

- **AWS Systems Manager (SSM)** – This method accesses the environment using SSM without opening inbound ports.

- **Secure Shell (SSH)** – This method accesses the environment using SSH and requires open inbound ports.

11. Choose **VPC Settings** to display the Amazon Virtual Private Cloud and Subnet for your environment. AWS Cloud9 uses Amazon Virtual Private Cloud (Amazon VPC) to communicate with the newly created Amazon EC2 instance. For this tutorial, we recommend that you don't change the preselected default settings. With the default settings, AWS Cloud9 attempts to automatically use the default VPC with its single subnet in the same AWS account and Region as the new environment.

You can find more information about Amazon VPC choices in [Create an EC2 Environment with the Console](p. 53), and in [VPC settings for AWS Cloud9 Development Environments](p. 490).

12. Add up to 50 tags by supplying a **Key** and **Value** for each tag. Do so by selecting **Add new tag**.
   The tags are attached to the AWS Cloud9 environment as resource tags, and are propagated to the following underlying resources: the AWS CloudFormation stack, the Amazon EC2 instance, and Amazon EC2 security groups. To learn more about tags, see [Control Access Using AWS Resource Tags](p. 528) in the **IAM User Guide** and advanced information in this guide.

   **Warning**
   If you update these tags after you create them, the changes aren't propagated to the underlying resources. For more information, see [Propagating tag updates to underlying resources](p. 529) in the advanced information about tags (p. 528).

13. Choose **Create** to create your environment, and then you're redirected to the home page. If the account is successfully created, a green flash bar appears at the top of the AWS Cloud9 console. You can select the new environment and choose **Open in Cloud9** to launch the IDE.

   If the account fails to create, a red flash bar appears at the top of the AWS Cloud9 console. Your account might fail to create because of a problem with your web browser, your AWS access permissions, the instance, or the associated network. You can find information about possible fixes in the **AWS Cloud9 Troubleshooting section**. (p. 568)

**Next step**

Step 2: Basic tour of the IDE (p. 32)

**Step 2: Basic tour of the IDE**

(Previous step: Step 1: Create an environment (p. 29))

This part of the tutorial introduces some of the ways that you can use the AWS Cloud9 IDE to create and test applications.

- You can use an **editor** window to create and edit code.
• You can use a **terminal** window or a **Run Configuration** window to run your code without debugging it.
• You can use the **Debugger** window to debug your code.

Perform these three tasks using JavaScript and the Node.js engine. For instructions on using other programming languages, see *Tutorials and samples* (p. 385).

**Topics**

- Get your environment ready (p. 33)
- Write code (p. 33)
- Run your code (p. 34)
- Debug your code (p. 35)
- Next step (p. 37)

**Get your environment ready**

Most of the tools that you need to run and debug JavaScript code are already installed for you. However, you need one additional Node.js package for this tutorial. Install it as follows.

1. On the menu bar at the top of the AWS Cloud9 IDE, choose **Window, New Terminal** or use an existing terminal window.
2. In the terminal window, which is one of the tabs in the bottom portion of the IDE, enter the following.

    ```bash
    npm install readline-sync
    ```

Verify that the result is similar to the following. If `npm WARN` messages are also displayed, you can ignore them.

```
+ readline-sync@1.4.10
added 1 package from 1 contributor and audited 5 packages in 0.565s
found 0 vulnerabilities
```

**Write code**

Begin by writing some code.

1. On the menu bar, choose **File, New File**.
2. Add the following JavaScript to the new file.

    ```javascript
    var readline = require('readline-sync');
    var i = 10;
    var input;

    console.log("Hello Cloud9!");
    console.log("i is " + i);

    do {
        input = readline.question("Enter a number (or 'q' to quit): ");
        if (input === 'q') {
            console.log("OK, exiting.")
        } else{
    ```
AWS Cloud9 User Guide
Step 2: Basic tour

```javascript
i += Number(input);
console.log("i is now "+ i);
}
}) while (input != 'q');

console.log("Goodbye!");
```

3. Choose File, Save, and then save the file as hello-cloud9.js.

**Run your code**

Next, you can run your code.

Depending on the programming language that you're using, there might be multiple ways that you can run code. This tutorial uses JavaScript, which you can run using a terminal window or a Run Configuration window.

**To run the code using a Run Configuration window**

1. On the menu bar, choose Run, Run Configurations, New Run Configuration.
2. In the new Run Configuration window (one of the tabs in the bottom portion of the IDE), enter hello-cloud9.js in the Command field, and then choose Run.
3. Make sure that the Run Configuration prompt is active, and then interact with the application by entering a number at the prompt.
4. View the output from your code in the Run Configuration window. It is similar to the following.

```
## Run Configuration

Debugger listening on \[0.0000000\]
For help, see: https://nodejs.org/en/docs/inspector
Debugger attached.
Hello Cloud9!
i is 10
Enter a number (or 'q' to quit): 5
i is now 15
Enter a number (or 'q' to quit): q
OK, exiting.
Goodbye!
Waiting for the debugger to disconnect...
```

**To run the code using a terminal window**

1. Go to the terminal window that you used earlier (or open a new one).
2. In the terminal window, enter `ls` at the terminal prompt, and verify that your code file is in the list of files.
3. Enter `node hello-cloud9.js` at the prompt to start the application.
4. Interact with the application by entering a number at the prompt.
5. View the output from your code in the terminal window. It is similar to the following.

![Code Execution Output]

**Debug your code**

Finally, you can debug your code by using the **Debugger** window.

1. Add a breakpoint to your code at line 10 (`if (input === 'q')`) by choosing the margin next to line 10. A red circle is displayed next to that line number, as follows.

![Breakpoint}

2. Open the **Debugger** window by choosing the **Debugger** button on the right side of the IDE. Alternatively, choose **Window**, **Debugger** on the menu bar.

Then, put a watch on the `input` variable by choosing **Type an expression here** in the **Watch Expressions** section of the **Debugger** window.
3. Go to the Run Configuration window that you used earlier to run the code. Choose Run.

Alternately, you can open a new Run Configuration window and start running the code. Do so by choosing Run, Run With, Node.js from the menu bar.

4. Enter a number at the Run Configuration prompt and see that the code pauses at line 10. The Debugger window shows the value that you entered in Watch Expressions.

5. In the Debugger window, choose Resume. This is the blue arrow icon that's highlighted in the previous screenshot.

6. Select Stop in the Run Configuration window to stop the debugger.
Step 3: Clean up

(Previous step: Step 2: Basic tour of the IDE (p. 32))

To prevent ongoing charges to your AWS account that are related to this tutorial, delete the environment.

**Warning**

You cannot restore your environment after you delete it.

**Delete the Environment by using the AWS Cloud9 console**

1. To open the dashboard, on the menu bar in the IDE, choose **AWS Cloud9, Go To Your Dashboard**.
2. Do one of the following:
   - Choose the title inside of the my-demo-environment card, and then choose **Delete**.
   - Select the **my-demo-environment** card, and then choose **Delete**.
3. In the **Delete** dialog box, enter `Delete`, and then choose **Delete**. The delete operation takes a few minutes.

**Note**

If you followed this tutorial exactly, then the environment was an EC2 environment and AWS Cloud9 also terminates the Amazon EC2 instance that was connected to that environment. However, if you used an SSH environment instead of following the tutorial, and that environment was connected to an Amazon EC2 instance, AWS Cloud9 doesn't terminate that instance. If you don't terminate that instance later, your AWS account might continue to have ongoing charges for Amazon EC2 that are related to that instance.

### Next step

Related information (p. 38)

### Related information

The following is additional information for Tutorial: Hello AWS Cloud9 (console) (p. 29).

- When you create an EC2 environment, the environment doesn't contain any sample code by default. To create an environment with sample code, see one of the following topics:
  - Working with Amazon Lightsail instances in the AWS Cloud9 Integrated Development Environment (IDE) (p. 280)
- While the AWS Cloud9 development environment is being created, you're directed AWS Cloud9 to create an Amazon EC2 instance. AWS Cloud9 created the instance and then connected the environment to it. You can alternatively use an existing cloud compute instance or your own server, which is called an **SSH environment**. For more information, see Creating an environment in AWS Cloud9 (p. 49).

### Optional next steps

Explore any or all of the following topics to continue getting familiar with AWS Cloud9.
### Task

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To get help with AWS Cloud9 from the community, see the [AWS Cloud9 Discussion Forum](https://aws.amazon.com/community/discussion-forum/) (When you enter this forum, AWS might require you to sign in.)

To get help with AWS Cloud9 directly from AWS, see the support options on the [AWS Support](https://aws.amazon.com/support/) page.

## Tutorial: Hello AWS Cloud9 (CLI)

This tutorial provides a first look at AWS Cloud9. It uses the [AWS Command Line Interface (AWS CLI)](https://aws.amazon.com/cli/), which enables you to set up and tear down the resources you need by using the command line instead of a graphical user interface (p. 29).

In this tutorial, you set up an AWS Cloud9 development environment and then use the AWS Cloud9 IDE to code, run, and debug your first application.
This tutorial should take approximately an hour.

**Warning**
Completing this tutorial might result in charges to your AWS account. These include possible charges for Amazon EC2. For more information, see Amazon EC2 Pricing.

**Prerequisites**
To successfully complete this tutorial, you must first complete the steps in Setting up AWS Cloud9 (p. 6).

**Steps**
- Step 1: Create an environment (p. 40)
- Step 2: Basic tour of the IDE (p. 42)
- Step 3: Clean up (p. 46)
- Related Information (p. 47)

**Step 1: Create an environment**
(First step of Tutorial: Hello AWS Cloud9 (CLI) (p. 39))

In this step, you use the AWS CLI to create an AWS Cloud9 development environment.

In AWS Cloud9, a *development environment*, or *environment*, is somewhere where you store your development project's files and run the tools to develop your applications. In this tutorial, you create an EC2 environment, and work with the files and tools in that environment.

**Create an EC2 environment with the AWS CLI**

1. Install and configure the AWS CLI, if you have not done so already. To do this, see the following in the AWS Command Line Interface User Guide:
   - Installing the AWS Command Line Interface
   - Quick configuration

   You can configure the AWS CLI using credentials for one of the following:

   - The IAM user you created in Team setup for AWS Cloud9 (p. 7).
   - An IAM administrator in your AWS account, if you will be working regularly with AWS Cloud9 resources for multiple users across the account. If you cannot configure the AWS CLI as an IAM administrator, check with your AWS account administrator. For more information, see Creating your first IAM admin user and group in the IAM User Guide.
   - An AWS account root user, but only if you will always be the only one using your own AWS account, and you don't need to share your environments with anyone else. We don't recommend this option as it isn't an AWS security best practice. For more information, see Creating, Disabling, and Deleting Access Keys for Your AWS Account in the Amazon Web Services General Reference.
   - For other options, see your AWS account administrator or classroom instructor.

2. In the following AWS Cloud9 command, provide a value for `--region` and `--subnet-id`. Then run the command and make a note of the "environmentId" value for later cleanup.

```
aws cloud9 create-environment-ec2 --name my-demo-environment --description "This environment is for the AWS Cloud9 tutorial." --instance-type t2.micro --image-id
```
In the preceding command:

- `--name` represents the name of the environment. In this tutorial, we use the name `my-demo-environment`.
- `--description` represents an optional description for the environment.
- `--instance-type` represents the type of Amazon EC2 instance AWS Cloud9 will launch and connect to the new environment. This example specifies `t2.micro`, which has relatively low RAM and vCPUs and is sufficient for this tutorial. Specifying instance types with more RAM and vCPUs might result in additional charges to your AWS account for Amazon EC2. For a list of available instance types, see the create environment wizard in the AWS Cloud9 console.
- `--image-id` specifies the identifier for the Amazon Machine Image (AMI) that's used to create the EC2 instance. To choose an AMI for the instance, you must specify a valid AMI alias or a valid AWS Systems Manager (SSM) path. In the example above, an SSM path for an Amazon Linux 2 AMI is specified.
- `--region` represents the ID of the AWS Region for AWS Cloud9 to create the environment in. For a list of available AWS Regions, see AWS Cloud9 in the Amazon Web Services General Reference.
- `--connection-type CONNECT_SSM` specifies that AWS Cloud9 connects to its Amazon EC2 instance through Systems Manager. This option ensures no inbound traffic to the instance is allowed. For more information, see Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63).
- `--subnet-id` represents the subnet you want AWS Cloud9 to use. Replace `subnet-12a3456b` with the ID of the subnet of an Amazon Virtual Private Cloud (VPC), which must be compatible with AWS Cloud9. For more information, see Create an Amazon VPC for AWS Cloud9 (p. 501) in VPC settings for AWS Cloud9 Development Environments (p. 490).

**Note**

When using this option, you need to create the AWSCloud9SSMAccessRole service role and AWSCloud9SSMInstanceProfile if they aren't already created. For more information, see Managing instance profiles for Systems Manager with the AWS CLI (p. 66).

- `--subnet-id` represents the subnet you want AWS Cloud9 to use. Replace `subnet-12a3456b` with the ID of the subnet of an Amazon Virtual Private Cloud (VPC), which must be compatible with AWS Cloud9. For more information, see Create an Amazon VPC for AWS Cloud9 (p. 501) in VPC settings for AWS Cloud9 Development Environments (p. 490).

By default, AWS Cloud9 shuts down the Amazon EC2 instance for the environment 30 minutes after all web browser instances that are connected to the IDE for the environment have been closed. To change this, add `--automatic-stop-time-minutes` and the number of minutes. A shorter time period might result in fewer charges to your AWS account. Likewise, a longer time might result in more charges.

By default, the entity that calls this command owns the environment. To change this, add `--owner-id` and the Amazon Resource Name (ARN) of the owning entity.

3. After you successfully run this command, open the AWS Cloud9 IDE for the newly created environment. To do this, see Opening an environment in AWS Cloud9 (p. 72). Then return to this topic and continue with Step 2: Basic tour of the IDE (p. 32) to learn how to use the AWS Cloud9 IDE to work with your new environment.

If you try to open the environment, but AWS Cloud9 doesn't display the IDE after at least five minutes, there might be a problem with your web browser, your AWS access permissions, the instance, or the associated VPC. For possible fixes, see Can't open an environment (p. 568).

**Next Step**

Step 2: Basic tour of the IDE (p. 42)
Step 2: Basic tour of the IDE

(Previous step: Step 1: Create an environment (p. 40))

This part of the tutorial introduces some of the ways that you can use the AWS Cloud9 IDE to create and test applications.

- You can use an editor window to create and edit code.
- You can use a terminal window or a Run Configuration window to run your code without debugging it.
- You can use the Debugger window to debug your code.

Perform these three tasks using JavaScript and the Node.js engine. For instructions on using other programming languages, see Tutorials and samples (p. 385).

Topics
- Get your environment ready (p. 42)
- Write code (p. 42)
- Run your code (p. 43)
- Debug your code (p. 44)
- Next Step (p. 46)

Get your environment ready

Most of the tools that you need to run and debug JavaScript code are already installed for you. However, you need one additional Node.js package for this tutorial. Install it as follows.

1. On the menu bar at the top of the AWS Cloud9 IDE, choose Window, New Terminal or use an existing terminal window.
2. In the terminal window, which is one of the tabs in the bottom portion of the IDE, enter the following.

   ```
   npm install readline-sync
   ```

   Verify that the result is similar to the following. If npm WARN messages are also displayed, you can ignore them.

   ```
   + readline-sync@1.4.10
   added 1 package from 1 contributor and audited 5 packages in 0.565s
   found 0 vulnerabilities
   ```

Write code

Begin by writing some code.

2. Add the following JavaScript to the new file.

   ```
   var readline = require('readline-sync');
   var i = 10;
   var input;
   ```
console.log("Hello Cloud9!");
console.log("i is " + i);

do {
    input = readline.question("Enter a number (or 'q' to quit): ");
    if (input === 'q') {
        console.log('OK, exiting.')
    } else{
        i += Number(input);
        console.log("i is now " + i);
    }
} while (input != 'q');

console.log("Goodbye!");

3. Choose File, Save, and then save the file as hello-cloud9.js.

Run your code

Next, you can run your code.

Depending on the programming language that you're using, there might be multiple ways that you can run code. This tutorial uses JavaScript, which you can run using a terminal window or a Run Configuration window.

To run the code using a Run Configuration window

1. On the menu bar, choose Run, Run Configurations, New Run Configuration.
2. In the new Run Configuration window (one of the tabs in the bottom portion of the IDE), enter hello-cloud9.js in the Command field, and then choose Run.
3. Make sure that the Run Configuration prompt is active, and then interact with the application by entering a number at the prompt.
4. View the output from your code in the Run Configuration window. It is similar to the following.

```
Process exited with code: 0
```
To run the code using a terminal window

1. Go to the terminal window that you used earlier (or open a new one).
2. In the terminal window, enter `ls` at the terminal prompt, and verify that your code file is in the list of files.
3. Enter `node hello-cloud9.js` at the prompt to start the application.
4. Interact with the application by entering a number at the prompt.
5. View the output from your code in the terminal window. It is similar to the following.

![Terminal output](image)

Debug your code

Finally, you can debug your code by using the **Debugger** window.

1. Add a breakpoint to your code at line 10 (`if (input === 'q')`) by choosing the margin next to line 10. A red circle is displayed next to that line number, as follows.
2. Open the **Debugger** window by choosing the **Debugger** button on the right side of the IDE. Alternatively, choose **Window, Debugger** on the menu bar.

Then, put a watch on the input variable by choosing **Type an expression here** in the **Watch Expressions** section of the **Debugger** window.

3. Go to the **Run Configuration** window that you used earlier to run the code. Choose **Run**.

   Alternately, you can open a new **Run Configuration** window and start running the code. Do so by choosing **Run, Run With, Node.js** from the menu bar.
4. Enter a number at the Run Configuration prompt and see that the code pauses at line 10. The Debugger window shows the value that you entered in Watch Expressions.

5. In the Debugger window, choose Resume. This is the blue arrow icon that's highlighted in the previous screenshot.

6. Select Stop in the Run Configuration window to stop the debugger.

Next Step

Step 3: Clean up (p. 46)

Step 3: Clean up

(Previous step: Step 2: Basic tour of the IDE (p. 42))

To prevent ongoing charges to your AWS account related to this tutorial, you should delete the environment.

Warning
Deleting an environment cannot be undone.
Delete the Environment with the AWS CLI

1. Run the AWS Cloud9 delete-environment command, specifying the ID of the environment to delete.

   ```
   aws cloud9 delete-environment --region MY-REGION --environment-id 12a34567b8cd9012345ef67abcd890e1
   ```

   In the preceding command, replace MY-REGION with the AWS Region in which the environment was created and 12a34567b8cd9012345ef67abcd890e1 with the ID of the environment to delete.

   If you didn’t save the ID when you created the environment, the ID can be found by using the AWS Cloud9 console. Select the name of the environment in the console, then find the last part of the Environment ARN.

2. If you created an Amazon VPC for this tutorial and you no longer need it, delete the VPC using the Amazon VPC console at https://console.aws.amazon.com/vpc.

Next Step

Related Information (p. 47)

Related Information

The following is additional information for Tutorial: Hello AWS Cloud9 (CLI) (p. 39).

- When you create an EC2 environment, the environment doesn’t contain any sample code by default. To create an environment with sample code, see one of the following topics:
  - Working with Amazon Lightsail instances in the AWS Cloud9 Integrated Development Environment (IDE) (p. 280)
- While the AWS Cloud9 development environment is being created, you’re directed AWS Cloud9 to create an Amazon EC2 instance. AWS Cloud9 created the instance and then connected the environment to it. You can alternatively use an existing cloud compute instance or your own server, which is called an SSH environment. For more information, see Creating an environment in AWS Cloud9 (p. 49).

Optional Next Steps

Explore any or all of the following topics to continue getting familiar with AWS Cloud9.

<table>
<thead>
<tr>
<th>Task</th>
<th>See this topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn more about what you can do with an environment.</td>
<td>Working with environments in AWS Cloud9 (p. 49)</td>
</tr>
<tr>
<td>Try other computer languages.</td>
<td>Tutorials and samples for AWS Cloud9 (p. 385)</td>
</tr>
<tr>
<td>Learn more about the AWS Cloud9 IDE.</td>
<td>Tour the AWS Cloud9 IDE (p. 105) in Working with the IDE (p. 104)</td>
</tr>
<tr>
<td>Invite others to use your new environment in real time and with text chat support.</td>
<td>Working with shared environment in AWS Cloud9 (p. 84)</td>
</tr>
<tr>
<td>Task</td>
<td>See this topic</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Create SSH environments. These are environments that use cloud</td>
<td>Creating an environment in AWS Cloud9 (p. 49) and SSH environment host</td>
</tr>
<tr>
<td>compute instances or servers that you create, instead of an Amazon</td>
<td>requirements (p. 504)</td>
</tr>
<tr>
<td>EC2 instance that AWS Cloud9 creates for you.</td>
<td></td>
</tr>
<tr>
<td>Create, run, and debug code in AWS Lambda functions and serverless</td>
<td>Working with AWS Lambda functions using the AWS Toolkit (p. 343)</td>
</tr>
<tr>
<td>applications using the AWS Toolkit.</td>
<td></td>
</tr>
<tr>
<td>Use AWS Cloud9 with Amazon Lightsail.</td>
<td>Working with Amazon Lightsail instances in the AWS Cloud9 Integrated Development</td>
</tr>
<tr>
<td></td>
<td>Environment (IDE) (p. 280)</td>
</tr>
<tr>
<td></td>
<td>Environment (IDE) (p. 287)</td>
</tr>
<tr>
<td>Use AWS Cloud9 with AWS CodePipeline.</td>
<td>Working with AWS CodePipeline in the AWS Cloud9 Integrated Development</td>
</tr>
<tr>
<td></td>
<td>Environment (IDE) (p. 297)</td>
</tr>
<tr>
<td>Use AWS Cloud9 with the AWS CLI, the awsshell, AWS CodeCommit, the</td>
<td>Tutorials and samples (p. 385)</td>
</tr>
<tr>
<td>AWS Cloud Development Kit (AWS CDK), GitHub, or Amazon DynamoDB,</td>
<td></td>
</tr>
<tr>
<td>and Node.js, Python, or other programming languages.</td>
<td></td>
</tr>
<tr>
<td>Work with code for intelligent robotics applications in AWS RoboMaker.</td>
<td>Developing with AWS Cloud9 in the AWS RoboMaker Developer Guide</td>
</tr>
</tbody>
</table>

To get help with AWS Cloud9 from the community, see the AWS Cloud9 Discussion Forum. (When you enter this forum, AWS might require you to sign in.)

To get help with AWS Cloud9 directly from AWS, see the support options on the AWS Support page.
Working with environments in AWS Cloud9

A development environment is a place in AWS Cloud9 where you store your project’s files and where you run the tools to develop your applications.

AWS Cloud9 provides two types of development environments: EC2 environments and SSH environments. To understand the key similarities and differences between these development environments, see EC2 environments compared with SSH environments in AWS Cloud9 (p. 489).

Learn how to work with an environment in AWS Cloud9 by reading one or more of these topics.

Topics
- Creating an environment in AWS Cloud9 (p. 49)
- Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63)
- Opening an environment in AWS Cloud9 (p. 72)
- Calling AWS services from an environment in AWS Cloud9 (p. 74)
- Changing environment settings in AWS Cloud9 (p. 81)
- Working with shared environment in AWS Cloud9 (p. 84)
- Moving an environment and resizing or encrypting Amazon EBS volumes (p. 95)
- Deleting an environment in AWS Cloud9 (p. 100)

Creating an environment in AWS Cloud9

To create an AWS Cloud9 development environment, follow one of the provided procedures based on how you plan to use AWS Cloud9.

If you're not sure what to choose, we recommend Creating an EC2 Environment (p. 50).

For a quick setup, create an EC2 environment. AWS Cloud9 automatically creates and sets up a new Amazon EC2 instance in your AWS account. AWS Cloud9 also automatically connects that new instance to the environment for you.

To understand the key similarities and differences between the development environments, see EC2 environments compared with SSH environments in AWS Cloud9 (p. 489).

<table>
<thead>
<tr>
<th>Source code provider</th>
<th>Development environment host provider</th>
<th>Relevant procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>You</td>
<td>AWS Cloud9</td>
<td>Create an EC2 environment (p. 50)</td>
</tr>
<tr>
<td>You</td>
<td>You</td>
<td>Create an SSH environment (p. 60)</td>
</tr>
</tbody>
</table>
Creating an EC2 Environment

**Note**
Completing this procedure might result in charges to your AWS account. This includes possible charges for Amazon EC2. For more information, see Amazon EC2 Pricing.

In this procedure, AWS Cloud9 creates an EC2 environment and a new Amazon EC2 instance, and connects the environment to this instance. AWS Cloud9 manages the lifecycle of this instance, including starting, stopping, and restarting the instance as needed. If you ever delete this environment, AWS Cloud9 automatically terminates this instance.

You can create an AWS Cloud9 EC2 development environment in the AWS Cloud9 console (p. 50) or with code (p. 59).

**Prerequisites**
Complete the steps in Setting up AWS Cloud9 (p. 6) so that you can sign in to the AWS Cloud9 console and create environments.

**Create an EC2 environment with the console**
1. Sign in to the AWS Cloud9 console:

<table>
<thead>
<tr>
<th>Source code provider</th>
<th>Development environment host provider</th>
<th>Relevant procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Lightsail or you</td>
<td>You (using Lightsail)</td>
<td>Working with Amazon Lightsail instances in the AWS Cloud9 Integrated Development Environment (IDE) (p. 280)</td>
</tr>
<tr>
<td>You (using AWS CodePipeline)</td>
<td>AWS Cloud9 or you</td>
<td>Create an EC2 (p. 50) or SSH (p. 60) environment, and Working with AWS CodePipeline in the AWS Cloud9 Integrated Development Environment (IDE) (p. 297)</td>
</tr>
<tr>
<td>You (using AWS CodeCommit)</td>
<td>AWS Cloud9 or you</td>
<td>AWS CodeCommit sample for AWS Cloud9 (p. 389)</td>
</tr>
<tr>
<td>You (using GitHub)</td>
<td>AWS Cloud9 or you</td>
<td>Create an EC2 (p. 50) or SSH (p. 60) environment, and use the Git panel interface (p. 301)</td>
</tr>
</tbody>
</table>

Topics
- Creating an EC2 Environment (p. 50)
- Creating an SSH Environment (p. 60)
• If you're the only one that using your AWS account or you're an IAM user in a single AWS account, go to https://console.aws.amazon.com/cloud9/.

• If your organization uses AWS IAM Identity Center (successor to AWS Single Sign-On), ask your AWS account administrator for sign-in instructions.

• If you're a student in a classroom, ask your instructor for sign-in instructions.

2. After you sign in to the AWS Cloud9 console, in the top navigation bar choose an AWS Region to create the environment in. For a list of available AWS Regions, see AWS Cloud9 in the AWS General Reference.

3. Choose the large Create environment button in one of the locations shown.

   If you don't already have AWS Cloud9 environments, the button is shown on a welcome page.

   If you already have AWS Cloud9 environments, the button is shown as follows.
4. On the **Create environment** page, for **Name**, enter a name for your environment.
5. To add a description to your environment, enter it in the **Description** field.
6. For **Environment type**, choose **New EC2 instance** to create an Amazon EC2 environment:
   - **New EC2 instance** – Launches an Amazon EC2 instance that AWS Cloud9 can connect to directly over SSH.
   - **Existing compute** – Launches an Amazon EC2 instance that doesn't require any open inbound ports. AWS Cloud9 connects to the instance through **AWS Systems Manager**.
     - If you select the **Existing compute** option, a service role and an IAM instance profile are automatically created. Together, they allow Systems Manager to interact with the EC2 instance on your behalf. You can view the names of both in the **Service role and instance profile for Systems Manager access** section. For more information, see Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63).

   **Warning**
   Creating an EC2 instance for your environment might result in possible charges to your AWS account for Amazon EC2. There's no additional cost to use Systems Manager to manage connections to your EC2 instance.

7. For **Instance type**, choose an instance type with the amount of RAM and vCPUs that you think you need for the kinds of tasks that you want to do.

   **Warning**
   Choosing instance types with more RAM and vCPUs might result in additional charges to your AWS account for Amazon EC2.

8. For **Platform**, choose the type of Amazon EC2 instance that you want: **Amazon Linux 2**, **Amazon Linux**, or **Ubuntu**. AWS Cloud9 creates the instance and then connects the environment to it.

   **Important**
   We recommend that you choose the **Amazon Linux 2** option for your EC2 environment. In addition to providing a secure, stable, and high-performance runtime environment, Amazon Linux 2 AMI includes long-term support through 2023. Standard support for the previous version of Amazon Linux AMI discontinued on December 31, 2020. Now this version only receives maintenance support. For more information, see the Amazon Linux 2 page.

9. Choose a time period for **Timeout**. This option determines how long AWS Cloud9 is inactive before auto-hibernating. When all web browser instances that are connected to the IDE for the environment are closed, AWS Cloud9 waits the amount of time specified and then shuts down the Amazon EC2 instance for the environment.

   **Warning**
   Choosing a longer time period might result in more charges to your AWS account.

10. On the **Network settings** panel, choose how your environment is accessed from the two following options:

    - **AWS Systems Manager (SSM)** – This method accesses the environment using SSM without opening inbound ports.

    - **Secure Shell (SSH)** – This method accesses the environment using SSH and requires open inbound ports.
11. Choose **VPC Settings** to display the Amazon Virtual Private Cloud and Subnet for your environment. AWS Cloud9 uses Amazon Virtual Private Cloud (Amazon VPC) to communicate with the newly created Amazon EC2 instance. For this tutorial, we recommend that you don't change the preselected default settings. With the default settings, AWS Cloud9 attempts to use the default VPC with its single subnet in the same AWS account and Region as the new environment. Depending on how Amazon VPC is set up, follow one of the following set of instructions.

<table>
<thead>
<tr>
<th>Important</th>
<th>If you're not sure what to choose, we recommend that you skip ahead to the next step in this procedure.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If you skip past <strong>Network settings (advanced)</strong> and leave the preselected default settings, AWS Cloud9 attempts to use the default VPC with its single subnet. These are in the same AWS account and AWS Region as the new environment.</td>
</tr>
</tbody>
</table>

If you selected **Existing compute** as your environment type, you can launch your instance into a public or private subnet.

- **Public subnet**: Attach an internet gateway to the subnet to allow the instance SSM agent to communicate with Systems Manager.
- **Private subnet**: Create a NAT gateway to enable the instance to communicate with the internet and other AWS services.

Currently, you can't use **AWS managed temporary credentials** to allow the EC2 environment to access an AWS service on behalf of an AWS entity, such as an IAM user. For more information about configuring subnets, see **VPC settings for AWS Cloud9 Development Environments**.

---

53
<table>
<thead>
<tr>
<th>Does the AWS account have access to an Amazon VPC?</th>
<th>Is that VPC in the same AWS account and Region as the new environment?</th>
<th>Is that VPC the default VPC for its AWS account?</th>
<th>Does that VPC contain a single subnet?</th>
<th>Follow these instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>If no VPC exists, create one.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To create a VPC in the same AWS account and Region as the new environment, choose <strong>Create new VPC</strong>, and then follow the on-screen directions. For more information, see [Create an Amazon VPC for AWS Cloud9](p. 501).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To create a VPC in a different AWS account than the new environment, see [Working with Shared VPCs](in the Amazon VPC User Guide).</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Skip ahead to the next step in this procedure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>When you skip <strong>Network settings (advanced)</strong> and don’t change the preselected default settings, AWS Cloud9 attempts to use the default VPC with its single subnet in the same account and Region as the new environment.</td>
</tr>
<tr>
<td>Does the AWS account have access to an Amazon VPC?</td>
<td>Is that VPC in the same AWS account and Region as the new environment?</td>
<td>Is that VPC the default VPC for its AWS account?</td>
<td>Does that VPC contain a single subnet?</td>
<td>Follow these instructions</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>-------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>If the default VPC has multiple subnets, expand <strong>Network settings (advanced)</strong>. For <strong>Subnet</strong>, choose the subnet that you want AWS Cloud9 to use in the preselected default VPC. If the default VPC has no subnets, create one. To do this, choose <strong>Create new subnet</strong>, and then follow the on-screen directions. For more information, see <strong>Create a subnet for AWS Cloud9</strong> (p. 502).</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Expand <strong>Network settings</strong>. For <strong>Network (VPC)</strong>, choose the VPC that you want AWS Cloud9 to use.</td>
</tr>
<tr>
<td>Does the AWS account have access to an Amazon VPC?</td>
<td>Is that VPC in the same AWS account and Region as the new environment?</td>
<td>Is that VPC the default VPC for its AWS account?</td>
<td>Does that VPC contain a single subnet?</td>
<td>Follow these instructions</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>-------------------------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Expand <strong>Network settings</strong>. For <strong>Network (VPC)</strong>, choose the VPC that you want AWS Cloud9 to use. If the chosen VPC has multiple subnets, expand <strong>Network settings (advanced)</strong>. For <strong>Subnet</strong>, choose the subnet that you want AWS Cloud9 to use in the chosen VPC. If the chosen VPC has no subnets, create one. To do this, choose <strong>Create new subnet</strong>, and then follow the on-screen directions. For more information, see <strong>Create a subnet for AWS Cloud9</strong> (p. 502).</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>—</td>
<td>AWS Cloud9 can’t use a default VPC in an AWS account that’s different than the account for the new environment. Choose a different option in this list.</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>
### Creating an EC2 Environment

<table>
<thead>
<tr>
<th>Does the AWS account have access to an Amazon VPC?</th>
<th>Is that VPC in the same AWS account and Region as the new environment?</th>
<th>Is that VPC the default VPC for its AWS account?</th>
<th>Does that VPC contain a single subnet?</th>
<th>Follow these instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Expand <strong>Network settings</strong>. For <strong>Network (VPC)</strong>, choose the VPC that you want AWS Cloud9 to use.</td>
</tr>
</tbody>
</table>

**Note**

The VPC must be in the same Region as the new environment, even if the VPC is in a different account.
<table>
<thead>
<tr>
<th>Does the AWS account have access to an Amazon VPC?</th>
<th>Is that VPC in the same AWS account and Region as the new environment?</th>
<th>Is that VPC the default VPC for its AWS account?</th>
<th>Does that VPC contain a single subnet?</th>
<th>Follow these instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Expand <strong>Network settings</strong>. For <strong>Network (VPC)</strong>, choose the VPC that you want AWS Cloud9 to use. For <strong>Subnet</strong>, choose the subnet you want AWS Cloud9 to use in the chosen VPC. If the chosen VPC has no subnets, to create a subnet for a VPC in a different AWS account than the new environment, see <strong>Working with Shared VPCs</strong> in the <em>Amazon VPC User Guide</em>. <strong>Note</strong> The VPC and subnet must be in the same Region as the new environment, even if the VPC and subnet are in a different account.</td>
</tr>
</tbody>
</table>

For more information about these choices, see **VPC settings for AWS Cloud9 Development Environments** (p. 490).
12. Add up to 50 tags by supplying a **Key** and **Value** for each tag. Do so by selecting **Add new tag**. The tags are attached to the AWS Cloud9 environment as resource tags, and are propagated to the following underlying resources: the AWS CloudFormation stack, the Amazon EC2 instance, and Amazon EC2 security groups. To learn more about tags, see Control Access Using AWS Resource Tags in the **IAM User Guide** and advanced information (p. 528) in this guide.

**Warning**
If you update these tags after you create them, the changes aren't propagated to the underlying resources. For more information, see Propagating tag updates to underlying resources (p. 529) in the advanced information about tags (p. 528).

13. Choose **Create** to create your environment, and then you're redirected to the home page. If the account is successfully created, a green flash bar appears at the top of the AWS Cloud9 console. You can select the new environment and choose **Open in Cloud9** to launch the IDE.

If the account fails to create, a red flash bar appears at the top of the AWS Cloud9 console. Your account might fail to create because of a problem with your web browser, your AWS access permissions, the instance, or the associated network. You can find information about possible fixes in the AWS Cloud9 Troubleshooting section. (p. 568)

**Note**
If your environment is using a proxy to access the internet, you must provide proxy details to AWS Cloud9 so it can install dependencies. For more information, see Notice: Failed to install dependencies for collaboration support (p. 583).

### Creating an environment with code

To use code to create an EC2 environment in AWS Cloud9, call the AWS Cloud9 create EC2 environment operation, as follows.

<table>
<thead>
<tr>
<th>AWS CL</th>
<th>create-environment-ec2</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS SDK for C++</td>
<td>CreateEnvironmentEC2Request, CreateEnvironmentEC2Result</td>
</tr>
<tr>
<td>AWS SDK for Go</td>
<td>CreateEnvironmentEC2, CreateEnvironmentEC2Request, CreateEnvironmentEC2WithContext</td>
</tr>
<tr>
<td>AWS SDK for Java</td>
<td>CreateEnvironmentEC2Request, CreateEnvironmentEC2Result</td>
</tr>
<tr>
<td>AWS SDK for JavaScript</td>
<td>createEnvironmentEC2</td>
</tr>
<tr>
<td>AWS SDK for .NET</td>
<td>CreateEnvironmentEC2Request, CreateEnvironmentEC2Response</td>
</tr>
<tr>
<td>AWS SDK for PHP</td>
<td>createEnvironmentEC2</td>
</tr>
<tr>
<td>AWS SDK for Python (Boto)</td>
<td>create_environment_ec2</td>
</tr>
<tr>
<td>AWS SDK for Ruby</td>
<td>create_environment_ec2</td>
</tr>
<tr>
<td>AWS Tools for Windows PowerShell</td>
<td>New-C9EnvironmentEC2</td>
</tr>
</tbody>
</table>
Creating an SSH Environment

You create an AWS Cloud9 SSH development environment with the AWS Cloud9 console. You can't create an SSH environment using the CLI.

Prerequisites

- Make sure that you completed the steps in Setting up AWS Cloud9 (p. 6) first. That way, you can sign in to the AWS Cloud9 console and create environments.
- Identify an existing cloud compute instance (for example, an Amazon EC2 instance in your AWS account) or your own server that you want AWS Cloud9 to connect to the environment.
- Make sure that the existing instance or your own server meets all of the SSH host requirements (p. 505). This includes having specific versions of Python, Node.js, and other components installed, setting specific permissions on the directory that you want AWS Cloud9 to start from after login, and setting up any associated Amazon Virtual Private Cloud.

Create the SSH Environment

1. Make sure that you completed the preceding prerequisites.
2. Connect to your existing instance or your own server by using an SSH client, if you aren't already connected to it. This ensures that you can add the necessary public SSH key value to the instance or server. This is described later in this procedure.

   **Note**
   To connect to an existing AWS Cloud compute instance, see one or more of the following resources:
   - For Amazon EC2, see Connect to Your Linux Instance in the Amazon EC2 User Guide for Linux Instances.
   - For Amazon Lightsail, see Connect to your Linux/Unix-based Lightsail instance in the Amazon Lightsail Documentation.
   - For AWS Elastic Beanstalk, see Listing and Connecting to Server Instances in the AWS Elastic Beanstalk Developer Guide.
   - For AWS OpsWorks, see Using SSH to Log In to a Linux Instance in the AWS OpsWorks User Guide.
   - For other AWS services, see the documentation for that specific service.

   To connect to your own server, use SSH. SSH is already installed on the macOS and Linux operating systems. To connect to your server by using SSH on Windows, you must install PuTTY.
4. After you sign in to the AWS Cloud9 console, in the top navigation bar choose an AWS Region to create the environment in. For a list of available AWS Regions, see AWS Cloud9 in the AWS General Reference.
5. If this is the first time that you're creating a development environment, a welcome page is displayed. In the **New AWS Cloud9 environment** panel, choose **Create environment**.

If you've previously created development environments, you can also expand the pane on the left of the screen. Choose **Your environments**, and then choose **Create environment**.

In the **welcome** page:

![Create environment page](image)

Or in the **Your environments** page:

![Create environment page](image)

6. On the **Create environment** page, enter a name for your environment.
7. For **Description**, enter something about your environment. For this tutorial, use this environment is for the AWS Cloud9 tutorial.

8. For **Environment type**, choose **Existing Compute** from the following options:
   - **New EC2 instance** – Launches an Amazon EC2 instance that AWS Cloud9 can connect to directly over SSH.
   - **Existing compute** – Launches an Amazon EC2 instance that doesn’t require any open inbound ports. AWS Cloud9 connects to the instance through **AWS Systems Manager**.
     - If you select the **Existing compute** option, a service role and an IAM instance profile are created to allow Systems Manager to interact with the EC2 instance on your behalf. You can view the names of both in the **Service role and instance profile for Systems Manager access** section further down the interface. For more information, see Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63).

**Warning**
Creating an EC2 instance for your environment might result in possible charges to your AWS account for Amazon EC2. There’s no additional cost to use Systems Manager to manage connections to your EC2 instance.

**Warning**
AWS Cloud9 uses SSH public key to connect securely to your server. To establish the secure connection, add our public key to your `~/.ssh/authorized_keys` file and provide your login credentials in the following steps. Choose **Copy key to clipboard** to copy the SSH key, or **View public SSH key to display it**.

9. On the **Existing compute** panel, for **User**, enter the login name that you used to connect to the instance or server earlier in this procedure. For example, for an AWS Cloud compute instance, it might be `ec2-user`, `ubuntu`, or `root`.

**Note**
We recommend that the login name is associated with administrative permissions or an administrator user on the instance or server. More specifically, we recommend that this login name owns the Node.js installation on the instance or server. To check this, from the terminal of your instance or server, run the command `ls -l $(which node)` (or `ls -l $(nvm which node)` if you’re using nvm). This command displays the owner name of the Node.js installation. It also displays the installation's permissions, group name, and location.

10. For **Host**, enter the public IP address (preferred) or the hostname of the instance or server.

11. For **Port**, enter the port that you want AWS Cloud9 to use to try to connect to the instance or server. Alternatively, keep the default port.

12. Choose **Additional details - optional** to display the environment path, path to node.js binary and SSH jump host information.

13. For **Environment path**, enter the path to the directory on the instance or server that you want AWS Cloud9 to start from. You identified this earlier in the prerequisites to this procedure. If you leave this blank, AWS Cloud9 uses the directory that your instance or server typically starts with after login. This is usually a home or default directory.

14. For **Path to Node.js binary path**, enter the path information to specify the path to the Node.js binary on the instance or server. To get the path, you can run the command `which node` (or `nvm which node` if you’re using nvm) on your instance or server. For example, the path might be `/usr/bin/node`. If you leave this blank, AWS Cloud9 attempts to guess where the Node.js binary is when it tries to connect.

15. For **SSH jump host**, enter information about the jump host that the instance or server uses. Use the format `USER_NAME@HOSTNAME:PORT_NUMBER` (for example, `ec2-user@ip-192-0-2-0:22`). The jump host must meet the following requirements:
• It must be reachable over the public internet using SSH.
• It must allow inbound access by any IP address over the specified port.
• The public SSH key value that was copied into the ~/.ssh/authorized_keys file on the existing instance or server must also be copied into the ~/.ssh/authorized_keys file on the jump host.
• Netcat must be installed.

16. Add up to 50 tags by supplying a Key and a Value for each tag. Do so by selecting Add new tag. The tags are attached to the AWS Cloud9 environment as resource tags, and are propagated to the following underlying resources: the AWS CloudFormation stack, the Amazon EC2 instance, and Amazon EC2 security groups. To learn more about tags, see Control Access Using AWS Resource Tags in the IAM User Guide and the advanced information (p. 528) about tags in this guide.

Warning
If you update these tags after you create them, the changes aren't propagated to the underlying resources. For more information, see Propagating tag updates to underlying resources (p. 529) in the advanced information about tags (p. 528).

17. Choose Create to create your environment, and you’re then redirected to the home page. When the account is created successfully, a green flash bar appears at the top of the AWS Cloud9 console. You can select the new environment and choose Open in Cloud9 to launch the IDE.

If the account fails to create, a red flash bar appears at the top of the AWS Cloud9 console. Your account might fail to create due to a problem with your web browser, your AWS access permissions, the instance, or the associated network. You can find information about possible fixes to issues that might cause the account to fail in the AWS Cloud9 Troubleshooting section. (p. 568)

Note
If your environment is using a proxy to access the internet, you must provide proxy details to AWS Cloud9 so it can install dependencies. For more information, see Notice: Failed to install dependencies for collaboration support (p. 583).

Accessing no-ingress EC2 instances with AWS Systems Manager

A “no-ingress EC2 instance” that’s created for an EC2 environment enables AWS Cloud9 to connect to its Amazon EC2 instance without the need to open any inbound ports on that instance. You can select the no-ingress option when creating an EC2 environment using the console (p. 50), the command line interface (p. 40), or a AWS CloudFormation stack (p. 68).

Important
There are no additional charges for using Systems Manager Session Manager to manage connections to your EC2 instance.

When selecting an environment type in the Create environment page of the console, you can choose a new EC2 instance that requires inbound connectivity or a new no-ingress EC2 instance, that doesn’t:

• New EC2 instance (p. 50) – With this setup, the security group for the instance has a rule to allow incoming networking traffic. An open inbound port enables AWS Cloud9 to connect over SSH to its instance. Incoming network traffic is restricted to IP addresses approved for AWS Cloud9 connections (p. 509).
• **Existing compute (p. 50)** – With this setup, the security group for the instance has no inbound rule. This means no inbound traffic originating from another host to the instance is allowed. So AWS Cloud9 doesn't directly connect to the instance over SSH. Instead, the environment connects through AWS Systems Manager Session Manager. For more information, see Benefits of using Systems Manager for EC2 environments (p. 64).

If creating an environment using the **AWS CLI (p. 40)**, you can configure a no-ingress EC2 instance by setting the `--connection-type CONNECT_SSM` option when calling the `create-environment-ec2` command. For more information about creating the required service role and instance profile, see Managing instance profiles for Systems Manager with the AWS CLI (p. 66).

After you complete the creation of an environment that uses a no-ingress EC2 instance, confirm the following:

• Systems Manager Session Manager has permissions to perform actions on the EC2 instance on your behalf (see Managing Systems Manager permissions (p. 66)).
• AWS Cloud9 users can access the instance managed by Session Manager (see Giving users access to instances managed by Session Manager (p. 67)).

**Benefits of using Systems Manager for EC2 environments**

Allowing Session Manager to handle the secure connection between AWS Cloud9 and its EC2 instance offers two key benefits:

• No requirement to open inbound ports for the instance
• Option to launch the instance into a public or private subnet

**No open inbound ports**

Secure connections between AWS Cloud9 and its EC2 instance are handled by Session Manager. Session Manager is a fully managed Systems Manager capability that enables AWS Cloud9 to connect to its EC2 instance without the need to open inbound ports.

**Important**

The option to use Systems Manager for no-ingress connections is currently available only when creating new EC2 environments.

With the start of a Session Manager session, a connection is made to the target instance. With the connection in place, the environment can now interact with the instance through the Systems Manager service. The Systems Manager service communicates with the instance through the Systems Manager Agent (**SSM Agent**).

SSM Agent is installed, by default, on all instances used by EC2 environments.

**Private/public subnets**

When selecting a subnet for your instance in the **Network settings (advanced)** section, you can select a private or public subnet if the instance for your environment is accessed through Systems Manager.
Private subnets

For a private subnet, you need to ensure that the instance can still connect to the SSM service. This can be done by setting up a NAT gateway in a public subnet or configuring a VPC endpoint for Systems Manager.

The advantage of using the NAT gateway is that it prevents the internet from initiating a connection to the instance in the private subnet. Because the instance for your environment is assigned a private IP address instead of a public one, the NAT gateway forwards traffic from the instance to the internet or other AWS services, and then sends the response back to the instance.

For the VPC option, you need to create at least three required interface endpoints for Systems Manager: com.amazonaws.region.ssm, com.amazonaws.region.ec2messages, and com.amazonaws.region.ssmmessages. For more information, see Creating VPC endpoints for Systems Manager in the AWS Systems Manager User Guide.

Important
Currently, if the EC2 instance for your environment is launched into a private subnet, you can't use AWS managed temporary credentials (p. 555) to allow the EC2 environment to access an AWS service on behalf of an AWS entity (an IAM user, for example).

Public subnets

If your development environment is using SSM to access an EC2 instance, ensure that the instance is assigned a public IP address by the public subnet it's launched into. To do so, you can specify your own IP address or enable the automatic assignment of a public IP address. For the steps involved in modifying auto-assign IP settings, see IP Addressing in your VPC in the Amazon VPC User Guide.

For more information on configuring private and public subnets for your environment instances, see Create a subnet for AWS Cloud9 (p. 502).
Managing Systems Manager permissions

By default, Systems Manager doesn't have permission to perform actions on EC2 instances. Access is provided through an AWS Identity and Access Management (IAM) instance profile. (An instance profile is a container that passes IAM role information to an EC2 instance at launch.)

When you create the no-ingress EC2 instance using the AWS Cloud9 console, both the service role (AWSCloud9SSMAccessRole) and the IAM instance profile (AWSCloud9SSMInstanceProfile) are created automatically for you. (You can view AWSCloud9SSMAccessRole in the IAM Management console. Instance profiles aren't displayed in the IAM console.)

**Important**
If you create a no-ingress EC2 environment for the first time with AWS CLI, you must explicitly define the required service role and instance profile. For more information, see Managing instance profiles for Systems Manager with the AWS CLI (p. 66).

For extra security protection, the AWS Cloud9 service-linked role, AWSServiceRoleforAWSCloud9, features a PassRole restriction in its AWSCloud9ServiceRolePolicy policy. When you pass an IAM role to a service, it allows that service to assume the role and perform actions on your behalf. In this case, the PassRole permission ensures that AWS Cloud9 can pass only the AWSCloud9SSMAccessRole role (and its permission) to an EC2 instance. This restricts the actions that can be performed on the EC2 instance to only those required by AWS Cloud9.

**Note**
If you no longer need to use Systems Manager to access an instance, you can delete the AWSCloud9SSMAccessRole service role. For more information, see Deleting roles or instance profiles in the IAM User Guide.

Managing instance profiles for Systems Manager with the AWS CLI

You can also create a no-ingress EC2 environment with the AWS CLI. When you call create-environment-ec2, set the --connection-type option to CONNECT_SSM.

If you use this option, the AWSCloud9SSMAccessRole service role and AWSCloud9SSMInstanceProfile aren't automatically created. So to create the required service profile and instance profile, do one of the following:

- Create an EC2 environment using the console once have the AWSCloud9SSMAccessRole service role and AWSCloud9SSMInstanceProfile created automatically afterward. After they're created, the service role and instance profile are available for any additional EC2 Environments created using the AWS CLI.
- Run the following AWS CLI commands to create the service role and instance profile.

```bash
aws iam create-role --role-name AWSCloud9SSMAccessRole --path /service-role/ --assume-role-policy-document '{"Version": "2012-10-17","Statement": [{"Effect": "Allow","Principal": {"Service": ["ec2.amazonaws.com","cloud9.amazonaws.com"]},"Action": "sts:AssumeRole"]}'
aws iam attach-role-policy --role-name AWSCloud9SSMAccessRole --policy-arn arn:aws:iam::aws:policy/AWSCloud9SSMInstanceProfile
aws iam create-instance-profile --instance-profile-name AWSCloud9SSMInstanceProfile --path /cloud9/
aws iam add-role-to-instance-profile --instance-profile-name AWSCloud9SSMInstanceProfile --role-name AWSCloud9SSMAccessRole
```
Giving users access to instances managed by Session Manager

To open an AWS Cloud9 environment that's connected to an EC2 instance through Systems Manager, a user must have permission for the API operation, `StartSession`. This operation initiates a connection to the managed EC2 instance for a Session Manager session. You can give users access by using an AWS Cloud9 specific managed policy (recommended) or by editing an IAM policy and adding the necessary permissions.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use AWS Cloud9-specific managed policy</td>
<td>We recommend using AWS managed policies to allow users to access EC2 instances managed by Systems Manager. Managed policies provide a set of permissions for standard AWS Cloud9 use cases and can be easily attached to an IAM entity.</td>
</tr>
<tr>
<td></td>
<td>All the managed policies also include the permissions to run the <code>StartSession</code> API operation. The following are managed policies specific to AWS Cloud9:</td>
</tr>
<tr>
<td></td>
<td>• AWSCloud9Administrator (arn:aws:iam::aws:policy/AWSCloud9Administrator)</td>
</tr>
<tr>
<td></td>
<td>• AWSCloud9User (arn:aws:iam::aws:policy/AWSCloud9User)</td>
</tr>
<tr>
<td></td>
<td>• AWSCloud9EnvironmentMember (arn:aws:iam::aws:policy/AWSCloud9EnvironmentMember)</td>
</tr>
<tr>
<td></td>
<td>For more information, see AWS managed policies for AWS Cloud9 (p. 538).</td>
</tr>
<tr>
<td>Edit an IAM policy and add required policy statements</td>
<td>To edit an existing policy, you can add a permissions for the <code>StartSession</code> API. To edit a policy using the AWS Management Console or AWS CLI, follow the instructions provided by Editing IAM policies in the IAM User Guide.</td>
</tr>
<tr>
<td></td>
<td>When editing the policy, add the policy statement (see the following) that allows the <code>ssm:startSession</code> API operation to run.</td>
</tr>
</tbody>
</table>

The following permissions enable you to run the `StartSession` API operation. The `ssm:resourceTag` condition key specifies that a Session Manager session can be started for any instance (Resource: `arn:aws:ec2:*::*:instance/*`) on the condition that the instance is an AWS Cloud9 EC2 development environment (`aws:cloud9:environment`).

**Note**

The following managed policies also include these policy statements:

AWSCloud9Administrator, AWSCloud9User, and AWSCloud9EnvironmentMember.
Using AWS CloudFormation to create no-ingress EC2 environments

When using an AWS CloudFormation template to define a no-ingress Amazon EC2 development environment, do the following before creating the stack:

1. Create the AWSCloud9SSMAccessRole service role and AWSCloud9SSMInstanceProfile instance profile. For more information, see Creating service role and instance profile with an AWS CloudFormation template (p. 68).

2. Update the policy for the IAM entity calling AWS CloudFormation so it can start a Session Manager session that connects to the EC2 instance. For more information, see Adding Systems Manager permissions to an IAM policy (p. 69).

Creating service role and instance profile with an AWS CloudFormation template

You need to create the service role AWSCloud9SSMAccessRole and the instance profile AWSCloud9SSMInstanceProfile to enable Systems Manager to manage the EC2 instance that backs your development environment.

If you've previously created AWSCloud9SSMAccessRole and AWSCloud9SSMInstanceProfile by creating a no-ingress EC2 environment with the console or running AWS CLI commands (p. 66), the service role and instance profile are already available for use.

**Note**

If you try to create an AWS CloudFormation stack for a no-ingress EC2 environment without first creating the required service role and instance profile, the stack isn't created and the following error message is displayed:

Instance profile AWSCloud9SSMInstanceProfile does not exist in account.

When creating a no-ingress EC2 environment for the first time using AWS CloudFormation, you can define the AWSCloud9SSMAccessRole and AWSCloud9SSMInstanceProfile as IAM resources in the template.
Adding Systems Manager permissions to an IAM policy

After defining a service role and instance profile (p. 68) in the AWS CloudFormation template, you also need to ensure that the IAM entity creating the stack has permission to start a Session Manager session. (A session is a connection made to the EC2 instance using Session Manager.)

**Note**

If you don't add permissions to start a Session Manager session before creating a stack for a no-ingress EC2 environment, an AccessDeniedException error is returned.

Add the following permissions to the policy for the IAM entity calling AWS CloudFormation:

```json
{
    "Effect": "Allow",
    "Action": "ssm:StartSession",
    "Resource": "arn:aws:ec2::*::*:instance/**",
    "Condition": {
        "StringLike": {
            "ssm:resourceTag/aws:cloud9:environment": "**",
            "ssm:resourceTag/aws:cloud9:environment": "**",
            "aws:CalledViaFirst": "cloudformation.amazonaws.com"
        }
    }
}
```
Configuring VPC endpoints for Amazon S3 to download dependencies

If your AWS Cloud9 environment's EC2 instance doesn't have access to the internet (no outbound traffic allowed), you need to create a VPC endpoint for a specified Amazon S3 bucket. This bucket contains the dependencies that are required to keep your IDE up-to-date.

Setting up a VPC endpoint for Amazon S3 also involves customizing the access policy to allow access to only the trusted bucket that contains the dependencies to be downloaded.

**Note**
You can create and configure VPC endpoints using the AWS Management Console, AWS CLI, or Amazon VPC API. The procedure below explains how to create a VPC endpoint using the console interface.

**Create and configure a VPC endpoint for Amazon S3**

1. In the AWS Management Console, go to the console page for Amazon VPC.
2. Choose **Endpoints** in the navigation bar.
3. In the **Endpoints** page, choose **Create Endpoint**.
4. In the **Create Endpoint** page, enter "s3" in the search field and press **Return** to list available endpoints for Amazon S3 in the current AWS Region.
5. From the list of returned Amazon S3 endpoints, select the Gateway type.
6. Next, choose the VPC that contains your environment's EC2 instance.
7. Now choose the VPC's route table so that the associated subnets can access the endpoint. (Your environment's EC2 instance is in one of these subnets).
8. In the **Policy** section, choose the **Custom** option, and replace the standard policy with the following:

   ```json
   {
   "Version": "2008-10-17",
   "Statement": [
   {
   "Sid": "Access-to-C9-bucket-only",
   "Effect": "Allow",
   "Principal": "*",
   "Action": "s3:GetObject",
   "Resource": "arn:aws:s3:::{bucket_name}/content/dependencies/*"
   }
   ]
   }
   ```

   For the **Resource** element, replace `{bucket_name}` with the actual name of the bucket that's available in your AWS Region. For example, if you're using AWS Cloud9 in the Europe (Ireland) Region, you specify the following: "Resource": "arn:aws:s3:::static-eu-west-1-prod-static-hld3vzf7c4h/content/dependencies/".

The following table lists bucket names for AWS Regions where AWS Cloud9 is available:
Amazon S3 buckets in AWS Cloud9 Regions

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Bucket name</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>static-us-east-2-prod-static-1c3sfcvf9hy4m</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>static-us-east-1-prod-static-mft1klnkc4h1</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>static-us-west-2-prod-static-p21mksqx9z1r</td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td>static-ap-east-1-prod-static-171xhpfkrozh6</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>static-ap-south-1-prod-static-ykocre20219d</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>static-ap-northeast-2-prod-static-1wxyctlhwiajm</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>static-ap-southeast-2-prod-static-1cjsl8bx27fu</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>static-ap-northeast-1-prod-static-4fwvbdisquj8</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>static-ca-central-1-prod-static-g80lpejy486c</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>static-eu-central-1-prod-static-14lbgl52vrkh</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>static-eu-west-1-prod-static-hld3vzaare7c4h</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>static-eu-west-2-prod-static-361bg02837x</td>
</tr>
<tr>
<td>Europe (Milan)</td>
<td>static-eu-south-1-prod-static-1379tizkd3n7d</td>
</tr>
<tr>
<td>Europe (Paris)</td>
<td>static-eu-west-3-prod-static-1rwpkf766ke58</td>
</tr>
<tr>
<td>Europe (Stockholm)</td>
<td>static-eu-north-1-prod-static-1qwz982yu7e</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>static-me-south-1-prod-static-gmljex38qtqx</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>static-sa-east-1-prod-static-1cl8k07opidt</td>
</tr>
</tbody>
</table>

9. Choose Create Endpoint.

If you've provided the correct configuration information, a message displays the ID of the endpoint that's created.
10. To check that your IDE can access the Amazon S3 bucket, start a terminal session by choosing Window, New Terminal on the menu bar. Then run the following command, replacing {bucket_name} with the actual name of the bucket for your Region:

```
ping {bucket_name}.s3.{region}.amazonaws.com.
```

For example, if you created a endpoint for an Amazon S3 bucket in the US East (N. Virginia) Region, run the following command:

```
ping static-us-east-1-prod-static-mft1lnknc4hl.s3.us-east-1.amazonaws.com
```

If the ping gets a response, this confirms that your IDE can access the bucket and its dependencies.

For more information on this feature, see Endpoints for Amazon S3 in the AWS PrivateLink Guide.

## Configuring VPC endpoints for private connectivity

When you launch an instance into a subnet with the access via Systems Manager option, its security group doesn't have an inbound rule to allow incoming network traffic. The security group does, however, have an outbound rule that permits outbound traffic from the instance. This is required to download packages and libraries required to keep the AWS Cloud9 IDE up to date.

To prevent outbound as well as inbound traffic for the instance, you need to create and configure Amazon VPC endpoints for Systems Manager. An interface VPC endpoint (interface endpoint) enables you to connect to services powered by AWS PrivateLink, a technology that enables you to privately access Amazon EC2 and Systems Manager APIs by using private IP addresses. To configure VPC endpoints to use Systems Manager, follow the instructions provided by this Knowledge Center resource.

**Warning**

If you configure a security group that doesn’t permit inbound or outbound networking traffic, the EC2 instance that supports your AWS Cloud9 IDE doesn't have internet access by default. So you need to create an Amazon S3 endpoint for your VPC (p. 70) to allow access to the dependencies contained in a trusted S3 bucket. In addition, some AWS services, such as AWS Lambda functions, might not work as intended without internet access. With AWS PrivateLink there are data processing charges for each gigabyte processed through the VPC endpoint, regardless of the traffic’s source or destination. For more information, see AWS PrivateLink pricing.

## Opening an environment in AWS Cloud9

This procedure describes how to open an environment in AWS Cloud9.

**Note**

This procedure assumes you have already created an AWS Cloud9 development environment. To create an environment, see Creating an Environment (p. 49).

1. Sign in to the AWS Cloud9 console as follows:
   - If you're the only one using your AWS account or you're an IAM user in a single AWS account, go to https://console.aws.amazon.com/cloud9/.
   - If your organization uses AWS IAM Identity Center (successor to AWS Single Sign-On), ask your AWS account administrator for sign-in instructions.

**Important**

If you sign out of your AWS Account, the AWS Cloud9 IDE can still be accessed for up to five minutes afterwards. Access is then denied when the required permissions expire.
2. In the top navigation bar, choose the AWS Region where the environment is located.

3. In the list of environments, for the environment that you want to open, do one of the following actions.
   - Inside of the card, choose the **Open in Cloud9** link.
   - Select the card, and then choose the **Open in Cloud9** button.

   ![Select a Region](image)

   ![Open in Cloud9](image)

   If your environment isn't displayed in the console, try doing one or more of the following actions to have it be displayed.

   - In the side navigation bar, choose one or more of the following.
     - Choose **Your environments** to display all environments that your AWS entity owns within the selected AWS Region and AWS account.
     - Choose **Shared with you** to display all environments your AWS entity has been invited to within the selected AWS Region and AWS account.
     - Choose **Account environments** to display all environments within the selected AWS Region and AWS account that your AWS entity has permissions to display.
Choose the previous arrow, next arrow, or page number button to display more environments in the current scope.

If you think you should be a member of an environment, but the environment isn't displayed in the Shared with you list, check with the environment owner.

In the top navigation bar, choose a different AWS Region.

### Calling AWS services from an environment in AWS Cloud9

You can call AWS services from an AWS Cloud9 development environment. For example, you can do the following actions:

- Upload and download data in Amazon Simple Storage Service (Amazon S3) buckets.
- Send broadcast notifications through Amazon Simple Notification Service (Amazon SNS) topics.
- Read and write data in Amazon DynamoDB (DynamoDB) databases.

You can call AWS services from your environment in several ways. For example, you can use the AWS Command Line Interface (AWS CLI) or the aws-shell to run commands from a terminal session. You can also call AWS services from code you run within your environment, using AWS SDKs for programming languages such as JavaScript, Python, Ruby, PHP, Go, and C++. For more information, see the AWS CLI and aws-shell Sample (p. 385), the AWS Command Line Interface User Guide, and the AWS SDKs.

Each time the AWS CLI, the aws-shell, or your code calls an AWS service, the AWS CLI, the aws-shell, or your code must provide a set of AWS access credentials along with the call. These credentials determine whether the caller has the appropriate permissions to make the call. If the credentials don't cover the appropriate permissions, the call fails.

There are several ways to provide credentials to your environment. The following table describes some approaches.

<table>
<thead>
<tr>
<th>Environment type</th>
<th>Approach</th>
</tr>
</thead>
</table>
| EC2              | Use AWS managed temporary credentials.  
|                  | We recommend this approach for an EC2 environment. AWS managed temporary credentials manage AWS access credentials in an EC2 environment on your behalf, while also following AWS security best practices.  
|                  | If you're using an EC2 environment, you can skip the rest of this topic. This is because AWS managed temporary credentials are already set up for you in the environment.  
|                  | For more information, see AWS Managed Temporary Credentials (p. 555).  
|                  | Attach an IAM instance profile to the instance.  
|                  | You should only use this approach if for some reason you can't use AWS managed temporary credentials. Similar to AWS managed temporary credentials, an instance profile manages AWS security best practices. |
## Create and use an instance profile to manage temporary credentials

### Environment type

<table>
<thead>
<tr>
<th>Approach</th>
<th>EC2 or SSH</th>
</tr>
</thead>
<tbody>
<tr>
<td>access credentials on your behalf. However, you must create, manage, and attach the instance profile to the Amazon EC2 instance yourself.</td>
<td>Store your permanent AWS access credentials within the environment.</td>
</tr>
<tr>
<td>For instructions, see [Create and Use an Instance Profile to Manage Temporary Credentials](p. 75).</td>
<td>This approach is less secure than using temporary AWS access credentials. However, it's the only supported approach for an SSH environment.</td>
</tr>
<tr>
<td>For instructions, see [Create and Store Permanent Access Credentials in an Environment](p. 79).</td>
<td>Insert your permanent AWS access credentials directly into your code.</td>
</tr>
<tr>
<td></td>
<td>We discourage this approach because it doesn't follow AWS security best practices.</td>
</tr>
<tr>
<td></td>
<td>Because we discourage this approach, we do not cover it in this topic.</td>
</tr>
</tbody>
</table>

### Create and use an instance profile to manage temporary credentials

**Note**

You can't use this procedure for an AWS Cloud9 SSH development environment. Instead, skip ahead to [Create and Store Permanent Access Credentials in an Environment](p. 79). We recommend that you use AWS managed temporary credentials instead of an instance profile. Follow these instructions only if for some reason you can't use AWS managed temporary credentials. For more information, see [AWS Managed Temporary Credentials](p. 555).

This procedure uses IAM and Amazon EC2 to create and attach an IAM instance profile to the Amazon EC2 instance that connects to your environment. This instance profile manages temporary credentials on your behalf. This procedure assumes you have already created an environment in AWS Cloud9. To create an environment, see [Create an Environment](p. 49).

You can complete these tasks with the IAM and Amazon EC2 consoles (p. 75) or the AWS Command Line Interface (AWS CLI) (p. 76).

### Create an instance profile with the IAM console

**Note**

If you already have an IAM role that contains an instance profile, skip ahead to Attach an Instance Profile to an Instance with the Amazon EC2 Console (p. 77).


   For this step, we recommend you sign in using IAM administrator-level credentials in your AWS account. If you can't do this, check with your AWS account administrator.
Create and use an instance profile to manage temporary credentials

2. In the navigation bar, choose Roles.

   **Note**
   You cannot use the IAM console to create an instance profile by itself. You must create an IAM role, which contains an instance profile.

3. Choose Create role.

4. On the **Select type of trusted entity** page, with **AWS service** already chosen, for **Choose the service that will use this role**, choose **EC2**.

5. For **Select your use case**, choose **EC2**.

6. Choose **Next: Permissions**.

7. On the **Attach permissions policies** page, in the list of policies, select the box next to **AdministratorAccess**, and then choose **Next: Review**.

   **Note**
   The **AdministratorAccess** policy allows unrestricted access to all AWS actions and resources across your AWS account. It should be used only for experimentation purposes. For more information, see **IAM Policies** in the **IAM User Guide**.

8. On the **Review** page, for **Role Name**, type a name for the role (for example, **my-demo-cloud9-instance-profile**).

9. Choose **Create Role**.

Skip ahead to **Attach an Instance Profile to an Instance with the Amazon EC2 Console** (p. 77).

**Create an instance profile with the AWS CLI**

   **Note**
   If you already have an IAM role that contains an instance profile, skip ahead to **Attach an Instance Profile to an Instance with the AWS CLI** (p. 78).

For this topic, we recommend you configure the AWS CLI using IAM administrator-level credentials in your AWS account. If you cannot do this, check with your AWS account administrator.

   **Note**
   If you're using **AWS managed temporary credentials** (p. 555), you can't use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don't allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

1. Define a trust relationship in AWS for the instance profile's required IAM role. To do this, create and then save a file with the following contents (for example, **my-demo-cloud9-instance-profile-role-trust.json**).

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Sid": "",
         "Effect": "Allow",
         "Principal": {
           "Service": "ec2.amazonaws.com"
         },
         "Action": "sts:AssumeRole"
       }
     ]
   }
   ```

2. Using the terminal or command prompt, switch to the directory where you just saved this file.
3. Create an IAM role for the instance profile. To do this, run the `iam create-role` command, specifying a name for the new IAM role (for example, `my-demo-cloud9-instance-profile-role`), and the name of the file that you just saved.

```
```

4. Attach AWS access permissions to the instance profile IAM role. To do this, run the `iam attach-role-policy` command, specifying the name of the existing IAM role and the Amazon Resource Name (ARN) of the AWS managed policy named `AdministratorAccess`.

```
aws iam attach-role-policy --role-name my-demo-cloud9-instance-profile-role --policy-arn arn:aws:iam::aws:policy/AdministratorAccess
```

**Note**  
The `AdministratorAccess` policy allows unrestricted access to all AWS actions and resources across your AWS account. It should be used only for experimentation purposes. For more information, see IAM Policies in the IAM User Guide.

5. Create the instance profile. To do this, run the `iam create-instance-profile` command, specifying a name for the new instance profile (for example, `my-demo-cloud9-instance-profile`).

```
aws iam create-instance-profile --instance-profile-name my-demo-cloud9-instance-profile
```

6. Attach the IAM role to the instance profile. To do this, run the `iam add-role-to-instance-profile` command, specifying the names of the existing IAM role and instance profile.

```
aws iam add-role-to-instance-profile --role-name my-demo-cloud9-instance-profile-role --instance-profile-name my-demo-cloud9-instance-profile
```

Skip ahead to Create an Instance Profile with the AWS CLI (p. 76).

### Attach an instance profile to an instance with the Amazon EC2 console

   
   For this step, we recommend that you sign in using IAM administrator-level credentials in your AWS account. If you cannot do this, check with your AWS account administrator.

2. In the navigation bar, be sure the Region selector displays the AWS Region that matches the one for your environment. For example, if you created your environment in the US East (Ohio) Region, choose **US East (Ohio)** in the Region selector here as well.

3. Choose the **Running Instances** link or, in the navigation pane, expand **Instances**, and then choose **Instances**.

4. In the list of instances, choose the instance with the **Name** that includes your environment name. For example, if your environment name is `my-demo-environment`, choose the instance with the **Name** that includes `my-demo-environment`.

5. Choose **Actions**, **Security**, **Modify IAM role**.

   **Note**  
   Although you are attaching a role to the instance, the role contains an instance profile.

6. On the **Modify IAM role** page, for **IAM role**, choose the name of the role you identified or that you created in the previous procedure, and then choose **Apply**.
7. Back in the environment, use the AWS CLI to run the `aws configure` command or the aws-shell to run the `configure` command. Do not specify any values for AWS Access Key ID or AWS Secret Access Key (press Enter after each of these prompts). For Default region name, specify the AWS Region closest to you or the Region where your AWS resources are located. For example, us-east-2 for the US East (Ohio) Region. For a list of Regions, see AWS Regions and Endpoints in the Amazon Web Services General Reference. Optionally, specify a value for Default output format (for example, json).

You can now start calling AWS services from your environment. To use the AWS CLI, the aws-shell, or both to call AWS services, see the AWS CLI and aws-shell Sample (p. 385). To call AWS services from your code, see our other tutorials and samples (p. 385).

### Attach an instance profile to an instance with the AWS CLI

**Note**
If you're using AWS managed temporary credentials (p. 555), you can't use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don't allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

1. Run the Amazon EC2 `associate-iam-instance-profile` command, specifying the name of the instance profile and the ID and AWS Region ID of the Amazon EC2 instance for the environment.

   ```bash
   aws ec2 associate-iam-instance-profile --iam-instance-profile Name=my-demo-cloud9-instance-profile --region us-east-2 --instance-id i-12a3b45678cdef9a0
   ```

   In the preceding command, replace us-east-2 with the AWS Region ID for the instance and i-12a3b45678cdef9a0 with the instance ID.

   To get the instance ID, you can, for example, run the Amazon EC2 `describe-instances` command, specifying the name and AWS Region ID of the environment.

   ```bash
   aws ec2 describe-instances --region us-east-2 --filters Name=tag:Name,Values=*my-environment* --query "Reservations[*].Instances[*].InstanceId" --output text
   ```

   In the preceding command, replace us-east-2 with the AWS Region ID for the instance and my-environment with the name of the environment.

2. Back in the environment, use the AWS CLI to run the `aws configure` command or the aws-shell to run the `configure` command. Do not specify any values for AWS Access Key ID or AWS Secret Access Key (press Enter after each of these prompts). For Default region name, specify the AWS Region closest to you or the Region where your AWS resources are located. For example, us-east-2 for the US East (Ohio) Region. For a list of Regions, see AWS Regions and Endpoints in the Amazon Web Services General Reference. Optionally, specify a value for Default output format (for example, json).

   You can now start calling AWS services from your environment. To use the AWS CLI, the aws-shell, or both to call AWS services, see the AWS CLI and aws-shell Sample (p. 385). To call AWS services from your code, see our other tutorials and samples (p. 385).
Create and store permanent access credentials in an Environment

**Note**
If you're using an AWS Cloud9 EC2 development environment, we recommend that you use AWS managed temporary credentials instead of AWS permanent access credentials. To work with AWS managed temporary credentials, see [AWS managed temporary credentials](p. 555).

In this section, you use AWS Identity and Access Management (IAM) to generate a set of permanent credentials that the AWS CLI, the aws-shell, or your code can use when calling AWS services. This set includes an AWS access key ID and an AWS secret access key, which are unique to your user in your AWS account. If you already have an AWS access key ID and an AWS secret access key, note those credentials, and then skip ahead to [Store Permanent Access Credentials in an Environment](p. 80).

You can create a set of permanent credentials with the IAM console (p. 79) or the AWS CLI (p. 79).

Create permanent access credentials with the console

   
   For this step, we recommend that you sign in using IAM administrator-level credentials in your AWS account. If you can't do this, check with your AWS account administrator.
2. In the navigation bar, choose Users.
3. In the list of users, choose the name of the user you created or identified in Team Setup (p. 7).
5. For Access keys, choose Create access key.
6. In the Create access key page, choose Show, and make a note of the Access key ID and Secret access key values. We recommend that you also choose Download .csv file and save these credentials in a secure location.

Skip ahead to [Store Permanent Access Credentials in an Environment](p. 80).

Create permanent access credentials with the AWS CLI

**Note**
For this section, we recommend that you configure the AWS CLI using IAM administrator-level credentials in your AWS account. If you cannot do this, check with your AWS account administrator.

**Note**
If you're using [AWS managed temporary credentials](p. 555), you can't use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don't allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

Run the IAM create-access-key command to create a new AWS access key and corresponding AWS secret access key for the user.

```bash
aws iam create-access-key --user-name MyUser
```

In the preceding command, replace MyUser with the name of the user.
In a secure location, save the AccessKeyId and SecretAccessKey values that are displayed. After you run the IAM create-access-key command, this is the only time you can use the AWS CLI to view the user’s AWS secret access key. To generate a new AWS secret access key for the user later if needed, see Creating, Modifying, and Viewing Access Keys (API, CLI, PowerShell) in the IAM User Guide.

**Store permanent access credentials in an Environment**

In this procedure, you use the AWS Cloud9 IDE to store your permanent AWS access credentials in your environment. This procedure assumes you have already created an environment in AWS Cloud9, opened the environment, and are displaying the AWS Cloud9 IDE in your web browser. For more information, see Creating an Environment (p. 49) and Opening an Environment (p. 72).

**Note**
The following procedure shows how to store your permanent access credentials by using environment variables. If you have the AWS CLI or the aws-shell installed in your environment, you can use the `aws configure` command for the AWS CLI or the `configure` command for the aws-shell to store your permanent access credentials instead. For instructions, see Quick Configuration in the AWS Command Line Interface User Guide.

1. With your environment open, in the AWS Cloud9 IDE, start a new terminal session, if one is not already started. To start a new terminal session, on the menu bar, choose **Window, New Terminal**.

2. Run each of the following commands, one command at a time, to set local environment variables representing your permanent access credentials. In these commands, after `AWS_ACCESS_KEY_ID`, type your AWS access key ID. After `AWS_SECRET_ACCESS_KEY`, type your AWS secret access key. After `AWS_DEFAULT_REGION`, type the AWS Region identifier associated with the AWS Region closest to you (or your preferred AWS Region). For a list of available identifiers, see AWS Regions and Endpoints in the Amazon Web Services General Reference. For example, for the US East (Ohio) Region, you would use `us-east-2`.

```
export AWS_ACCESS_KEY_ID=
export AWS_SECRET_ACCESS_KEY=
export AWS_DEFAULT_REGION=
```

3. Note that the preceding environment variables are valid only for the current terminal session. To make these environment variables available across terminal sessions, you must add them to your shell profile file as user environment variables, as follows.

   a. In the **Environment** window of the IDE, choose the gear icon, and then choose **Show Home in Favorites**. Repeat this step and choose **Show Hidden Files** as well.

   b. Open the `~/.bashrc` file.

   c. Type or paste the following code at the end of the file. In these commands, after `AWS_ACCESS_KEY_ID`, type your AWS access key ID. After `AWS_SECRET_ACCESS_KEY`, type your AWS secret access key. After `AWS_DEFAULT_REGION`, type the AWS Region identifier associated with the AWS Region closest to you (or your preferred AWS Region). For a list of available identifiers, see AWS Regions and Endpoints in the Amazon Web Services General Reference. For example, for the US East (Ohio) Region, you would use `us-east-2`.

```
export AWS_ACCESS_KEY_ID=
export AWS_SECRET_ACCESS_KEY=
export AWS_DEFAULT_REGION=
```

d. Save the file.

e. Source the `~/.bashrc` file to load these new environment variables.

```
. ~/.bashrc
```
You can now start calling AWS services from your environment. To use the AWS CLI or the aws-shell to call AWS services, see the AWS CLI and aws-shell Sample (p. 385). To call AWS services from your code, see our other tutorials and samples (p. 385).

Changing environment settings in AWS Cloud9

You can change the preferences or settings for an AWS Cloud9 development environment.

- Change Environment Preferences (p. 81)
- Change Environment Settings with the Console (p. 81)
- Change Environment Settings with Code (p. 83)

Change environment preferences

1. Open the environment you want to change settings for. To open an environment, see Opening an Environment (p. 72).
2. In the AWS Cloud9 IDE, on the menu bar, choose AWS Cloud9, Preferences.
3. In the Preferences window, choose Project Settings.
4. Change any of the available project settings as you want. These include settings such as Code Editor (Ace) and Find in Files.

Note
For more information, see Project Setting Changes You Can Make (p. 174).

Change environment settings with the console

1. Sign in to the AWS Cloud9 console as follows:
   - If you’re the only individual using your AWS account or you are an IAM user in a single AWS account, go to https://console.aws.amazon.com/cloud9/.
   - If your organization uses AWS IAM Identity Center (successor to AWS Single Sign-On), see your AWS account administrator for sign-in instructions.
2. In the top navigation bar, choose the AWS Region where the environment is located.
3. In the list of environments, for the environment whose settings you want to change, do one of the following.
   - Choose the title of the card for the environment. Then choose View details on the next page.
   - Select the card for the environment, and then choose the View details button.
4. Make your changes, and then choose Save changes.

You can use the AWS Cloud9 console to change the following settings.

- For EC2 environments, Name and Description.
- For SSH environments: Name, Description, User, Host, Port, Environment path, Node.js binary path, and SSH jump host.

To change other settings, do the following.

- For EC2 environments, do the following.
  - You cannot change Type, Security groups, VPC, Subnet, Environment path, or Environment ARN.
  - For Permissions or Number of members, see Change the Access Role of an Environment Member (p. 92), Remove Your User (p. 92), Invite an IAM User (p. 87), and Remove Another Environment Member (p. 94).
- For EC2 instance type, Memory, or vCPU, see Moving or Resizing an Environment (p. 95).
- For SSH environments, do the following.
• You cannot change Type or Environment ARN.
• For Permissions or Number of members, see Change the Access Role of an Environment Member (p. 92), Remove Your User (p. 92), Invite an IAM User (p. 87), and Remove Another Environment Member (p. 94).

If your environment isn't displayed in the console, try doing one or more of the following actions to have it be displayed.

• In the side navigation bar, choose one or more of the following.
  • Choose Your environments to display all environments that your AWS entity owns within the selected AWS Region and AWS account.
  • Choose Shared with you to display all environments your AWS entity has been invited to within the selected AWS Region and AWS account.
  • Choose Account environments to display all environments within the selected AWS Region and AWS account that your AWS entity has permissions to display.
  • Choose the previous arrow, next arrow, or page number button to display more environments in the current scope.
  • If you think you should be a member of an environment, but the environment isn't displayed in the Shared with you list, check with the environment owner.
  • In the top navigation bar, choose a different AWS Region.

**Change environment settings with code**

To use code to change the settings of an environment in AWS Cloud9, call the AWS Cloud9 update environment operation, as follows.

<table>
<thead>
<tr>
<th>AWS CLI</th>
<th>update-environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS SDK for C++</td>
<td>UpdateEnvironmentRequest, UpdateEnvironmentResult</td>
</tr>
<tr>
<td>AWS SDK for Go</td>
<td>UpdateEnvironment, UpdateEnvironmentRequest, UpdateEnvironmentWithContext</td>
</tr>
<tr>
<td>AWS SDK for Java</td>
<td>UpdateEnvironmentRequest, UpdateEnvironmentResult</td>
</tr>
<tr>
<td>AWS SDK for JavaScript</td>
<td>updateEnvironment</td>
</tr>
<tr>
<td>AWS SDK for .NET</td>
<td>UpdateEnvironmentRequest, UpdateEnvironmentResponse</td>
</tr>
<tr>
<td>AWS SDK for PHP</td>
<td>updateEnvironment</td>
</tr>
<tr>
<td>AWS SDK for Python (Boto)</td>
<td>update_environment</td>
</tr>
<tr>
<td>AWS SDK for Ruby</td>
<td>update_environment</td>
</tr>
<tr>
<td>AWS Tools for Windows PowerShell</td>
<td>Update-C9Environment</td>
</tr>
<tr>
<td>AWS Cloud9 API</td>
<td>UpdateEnvironment</td>
</tr>
</tbody>
</table>
Working with shared environment in AWS Cloud9

A shared environment is an AWS Cloud9 development environment that multiple users have been invited to participate in. This topic provides instructions for sharing an environment in AWS Cloud9 and how to participate in a shared environment.

To invite a user to participate in an environment you own, follow one of these sets of procedures, depending on the type of user you want to invite.

<table>
<thead>
<tr>
<th>User type</th>
<th>Follow these procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>A user in the same AWS account as the environment.</td>
<td>Invite a User in the Same Account as the Environment (p. 87)</td>
</tr>
<tr>
<td>An AWS Cloud9 administrator in the same AWS account as the environment, specifically the following:</td>
<td>To invite the AWS Cloud9 administrator yourself, see Invite a User in the Same Account as the Environment (p. 87).</td>
</tr>
<tr>
<td>• The AWS account root user.</td>
<td>To have the AWS Cloud9 administrator invite themselves (or others in the same AWS account), see Have an AWS Cloud9 Administrator in the Same Account as the Environment Invite Themself or Others (p. 88).</td>
</tr>
<tr>
<td>• An IAM administrator user.</td>
<td></td>
</tr>
<tr>
<td>• A user with the AWS managed policy AWSCloud9Administrator attached.</td>
<td></td>
</tr>
</tbody>
</table>

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- Shared Environment Usage Scenarios (p. 84)
- About Environment Member Access Roles (p. 85)
- Invite a User in the Same Account as the Environment (p. 87)
- Have an AWS Cloud9 Administrator in the Same Account as the Environment Invite Themself or Others (p. 88)
- Open a Shared Environment (p. 89)
- See a List of Environment Members (p. 89)
- Open the Active File of an Environment Member (p. 90)
- Open the Open File of an Environment Member (p. 91)
- Go to the Active Cursor of an Environment Member (p. 91)
- Chat with Other Environment Members (p. 91)
- View Chat Messages in a Shared Environment (p. 91)
- Delete a Chat Message from a Shared Environment (p. 92)
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- Change the Access Role of an Environment Member (p. 92)
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- Remove Another Environment Member (p. 94)
- Environment Sharing Best Practices (p. 94)

Shared Environment use cases

A shared environment is good for the following.
• Pair programming (also known as peer programming). This is where two users work together on the same code in a single environment. In pair programming, typically one user writes code while the other user observes the code being written. The observer gives immediate input and feedback to the code writer. These positions frequently switch during a project. Without a shared environment, teams of pair programmers typically sit in front of a single machine, and only one user at a time can write code. With a shared environment, both users can sit in front of their own machine and can write code at the same time, even if they are in different physical offices.

• Computer science classes. This is useful when teachers or teaching assistants want to access a student's environment to review their homework or fix issues with their environment in real time. Students can also work together with their classmates on shared homework projects, writing code together in a single environment in real time. They can do this even though they might be in different locations using different computer operating systems and web browser types.

• Any other situation where multiple users need to collaborate on the same code in real time.

About environment member access roles

Before you share an environment or participate in a shared environment in AWS Cloud9, you should understand the access permission levels for a shared environment. We call these permission levels environment member access roles.

A shared environment in AWS Cloud9 offers three environment member access roles: owner, read/write, and read-only.

• An owner has full control over an environment. Each environment has one and only one owner, who is the environment creator. An owner can do the following actions.
  • Add, change, and remove members for the environment
  • Open, view, and edit files
  • Run code
  • Change environment settings
  • Chat with other members
  • Delete existing chat messages

In the AWS Cloud9 IDE, an environment owner is displayed with Read+Write access.

• A read/write member can do the following actions.
  • Open, view, and edit files
  • Run code
  • Change various environment settings from within the AWS Cloud9 IDE
  • Chat with other members
  • Delete existing chat messages

In the AWS Cloud9 IDE, read/write members are displayed with Read+Write access.

• A read-only member can do the following actions.
  • Open and view files
  • Chat with other members
  • Delete existing chat messages

In the AWS Cloud9 IDE, read-only members are displayed with Read Only access.

Before a user can become an environment owner or member, that user must meet one of the following criteria.

• The user is an AWS account root user.
• The user is an IAM administrator user. For more information, see Creating Your First IAM Admin User and Group in the IAM User Guide.

• The user is a user who belongs to an IAM group, a user who assumes a role, or a federated user who assumes a role, and that group or role has the AWS managed policy AWSCloud9Administrator or AWSCloud9User (or AWSCloud9EnvironmentMember, to be a member only) attached. For more information, see AWS Managed (Predefined) Policies (p. 538).

• To attach one of the preceding managed policies to an IAM group, you can use the AWS Management Console (p. 86) or the AWS Command Line Interface (AWS CLI) (p. 86) as described in the following procedures.

• To create a role in IAM with one of the preceding managed policies for a user or a federated user to assume, see Creating Roles in the IAM User Guide. To have a user or a federated user assume the role, see coverage of assuming roles in Using IAM Roles in the IAM User Guide.

Attach an AWS managed policy for AWS Cloud9 to a group using the console

1. Sign in to the AWS Management Console, if you are not already signed in.

   For this step, we recommend you sign in using IAM administrator-level credentials in your AWS account. If you cannot do this, check with your AWS account administrator.

2. Open the IAM console. To do this, in the console navigation bar, choose Services. Then choose IAM.

3. Choose Groups.

4. Choose the name of the group.

5. On the Permissions tab, for Managed Policies, choose Attach Policy.

6. In the list of policy names, choose one of the following boxes.

   • AWSCloud9User (preferred) or AWSCloud9Administrator to enable each user in the group to be an environment owner

   • AWSCloud9EnvironmentMember to enable each user in the group to be a member only

   (If you don’t see one of these policy names in the list, type the policy name in the Search box to display it.)

7. Choose Attach policy.

Attach an AWS managed policy for AWS Cloud9 to a group using the AWS CLI

Note

If you’re using AWS managed temporary credentials (p. 555), you can’t use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don’t allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

Run the IAM attach-group-policy command to attach the AWS managed policy for AWS Cloud9 to the group, specifying the group name and the Amazon Resource Name (ARN) of the policy:

```
aws iam attach-group-policy --group-name MyGroup --policy-arn arn:aws:iam::aws:policy/POLICY_NAME
```

In the preceding command, replace MyGroup with the name of the group. Replace POLICY_NAME with the name of one of the following AWS managed policies.
Invite a user in the same account as the Environment

Use the instructions in this section to share an AWS Cloud9 development environment that you own in your AWS account with a user in that same account.

1. If the user you want to invite is not one of the following types of users, be sure the user you want to invite already has the corresponding environment member access role. For instructions, see About Environment Member Access Roles (p. 85).
   • The AWS account root user.
   • An IAM administrator user.
   • A user who belongs to an IAM group, a user who assumes a role, or a federated user who assumes a role, and that group or role has the AWS managed policy AWSCloud9Administrator attached.

2. Open the environment that you own and want to invite the user to, if the environment isn’t already open.

3. In the menu bar in the AWS Cloud9 IDE, do one of the following.
   • Choose Window, Share.
   • Choose Share (located next to the Preferences gear icon).

4. In the Share this environment dialog box, for Invite Members, type one of the following.
   • To invite an IAM user, enter the name of the user.
   • To invite the AWS account root user, type arn:aws:iam::123456789012:root, replacing 123456789012 with your AWS account ID.
   • To invite a user with an assumed role or a federated user with an assumed role, type arn:aws:sts::123456789012:assumed-role/MyAssumedRole/MyAssumedRoleSession, replacing 123456789012 with your AWS account ID, MyAssumedRole with the name of the assumed role, and MyAssumedRoleSession with the session name for the assumed role.

5. To make this user a read-only member, choose R. To make this user read/write, choose RW.

6. Choose Invite.

Note
If you make this user a read/write member, a dialog box is displayed, containing information about possibly putting your AWS security credentials at risk. The following information provides more background about this issue.
You should share an environment only with those you trust.
A read/write member may be able to use the AWS CLI, the aws-shell, or AWS SDK code in your environment to take actions in AWS on your behalf. Furthermore, if you store your permanent AWS access credentials within the environment, that member could potentially copy those credentials and use them outside of the environment. Removing your permanent AWS access credentials from your environment and using temporary AWS access credentials instead does not fully address this issue. It lessens the opportunity of the member to copy those temporary credentials and use them outside of the environment (as those temporary credentials will work only for a limited time). However, temporary credentials still enable a read/write member to take actions in AWS from the environment on your behalf.

7. Contact the user to let them know they can open this environment and begin using it.

**Have an AWS Cloud9 administrator in the same account as the Environment invite themself or others**

**Note**

If you're using AWS managed temporary credentials (p. 555), you can't use a terminal session in the AWS Cloud9 IDE to run some or all of the commands in this section. To address AWS security best practices, AWS managed temporary credentials don't allow some commands to be run. Instead, you can run those commands from a separate installation of the AWS Command Line Interface (AWS CLI).

The following types of users can invite themselves (or other users in the same AWS account) to any environment in the same account.

- The **AWS account root user**.
- An **IAM administrator user**.
- A **user who belongs to an IAM group**, a **user who assumes a role**, or a **federated user who assumes a role**, and that group or role has the AWS managed policy `AWSCloud9Administrator` attached.

If the invited user is **not** one of the preceding types of users, be sure that user already has the corresponding environment member access role. For instructions, see About Environment Member Access Roles (p. 85).

To invite the user, use the AWS CLI or the aws-shell to run the AWS Cloud9 create-environment-membership command.

```
aws cloud9 create-environment-membership --environment-id 12a34567b8cd9012345ef67abcd890e1 --user-arn USER_ARN --permissions PERMISSION_LEVEL
```

In the preceding command, replace `12a34567b8cd9012345ef67abcd890e1` with the ID of the environment, and `PERMISSION_LEVEL` with read-write or read-only. Replace USER_ARN with one of the following:

- To invite an **IAM user**, type `arn:aws:iam::123456789012:user/MyUser`, replacing `123456789012` with your AWS account ID and `MyUser` with the name of the user.
- To invite the **AWS account root user**, type `arn:aws:iam::123456789012:root`, replacing `123456789012` with your AWS account ID.
- To invite a **user with an assumed role** or a **federated user with an assumed role**, type `arn:aws:sts::123456789012: assumes-role/MyAssumedRole/MyAssumedRoleSession`, replacing `123456789012` with your AWS account ID, `MyAssumedRole` with the name of the assumed role, and `MyAssumedRoleSession` with the session name for the assumed role.
Open a shared Environment

For example, to invite the AWS account root user for account ID 123456789012 to an environment with ID 12a34567b8cd9012345ef67abcd890e1 as a read/write member, run the following command.

```bash
aws cloud9 create-environment-membership --environment-id 12a34567b8cd9012345ef67abcd890e1 --user-arn arn:aws:iam::123456789012:root --permissions read-write
```

**Note**
If you're using the aws-shell, omit the `aws` prefix from the preceding commands.

Open a shared Environment

To open a shared environment, you use your AWS Cloud9 dashboard. You then use the AWS Cloud9 IDE to do things in a shared environment such as work with files and chat with other members.

1. Be sure the corresponding access policy is attached to the group or role for your user. For more information, see About Environment Member Access Roles (p. 85).
2. Sign in to the AWS Cloud9 console as follows:
   - If you're the only individual using your AWS account or you are an IAM user in a single AWS account, go to https://console.aws.amazon.com/cloud9/.
   - If your organization uses IAM Identity Center, see your AWS account administrator for sign-in instructions.
   - If you're a student in a classroom, see your instructor for sign-in instructions.
3. Open the shared environment from your AWS Cloud9 dashboard. For more information, see Opening an Environment in AWS Cloud9 (p. 72).

You use the **Collaborate** window to interact with other members, as described in the rest of this topic.

**Note**
If the **Collaborate** window isn't visible, choose the **Collaborate** button. If the **Collaborate** button isn't visible, on the menu bar, choose **Window, Collaborate**.

See a list of environment members

With the shared environment open, in the **Collaborate** window, expand **Environment Members**, if the list of members isn't visible.

A circle next to each member indicates their online status, as follows.

- Active members have a green circle.
- Offline members have a gray circle.
Open the active file of an environment member

- Idle members have an orange circle.

To use code to get a list of environment members, call the AWS Cloud9 describe environment memberships operation, as follows.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS CLI</td>
<td><code>describe-environment-memberships</code></td>
</tr>
<tr>
<td>AWS SDK for C++</td>
<td><code>DescribeEnvironmentMembershipsRequest, DescribeEnvironmentMembershipsResult</code></td>
</tr>
<tr>
<td>AWS SDK for Go</td>
<td><code>DescribeEnvironmentMemberships, DescribeEnvironmentMembershipsRequest, DescribeEnvironmentMembershipsWithContext</code></td>
</tr>
<tr>
<td>AWS SDK for Java</td>
<td><code>DescribeEnvironmentMembershipsRequest, DescribeEnvironmentMembershipsResult</code></td>
</tr>
<tr>
<td>AWS SDK for JavaScript</td>
<td><code>describeEnvironmentMemberships</code></td>
</tr>
<tr>
<td>AWS SDK for .NET</td>
<td><code>DescribeEnvironmentMembershipsRequest, DescribeEnvironmentMembershipsResponse</code></td>
</tr>
<tr>
<td>AWS SDK for PHP</td>
<td><code>describeEnvironmentMemberships</code></td>
</tr>
<tr>
<td>AWS SDK for Python (Boto)</td>
<td><code>describe_environment_memberships</code></td>
</tr>
<tr>
<td>AWS SDK for Ruby</td>
<td><code>describe_environment_memberships</code></td>
</tr>
<tr>
<td>AWS Tools for Windows PowerShell</td>
<td><code>Get-C9EnvironmentMembershipList</code></td>
</tr>
<tr>
<td>AWS Cloud9 API</td>
<td><code>DescribeEnvironmentMemberships</code></td>
</tr>
</tbody>
</table>

Open the active file of an environment member

With the shared environment open, in the menu bar, choose the member name. Then choose **Open Active File**.
Open the open file of an environment member

1. With the shared environment open, in the Collaborate window, expand Environment Members, if the list of members isn't visible.
2. Expand the name of the user whose open file you want to open in your environment.
3. Double-click the name of the file you want to open.

Go to the active cursor of an environment member

1. With the shared environment open, in the Collaborate window, expand Environment Members, if the list of members isn't visible.
2. Right-click the member name, and then choose Show Location.

Chat with other environment members

With the shared environment open, at the bottom of the Collaborate window, for Enter your message here, enter your chat message, and then press Enter.

View chat messages in a shared Environment

With the shared environment open, in the Collaborate window, expand Group Chat, if the list of chat messages is not visible.
Delete a chat messages from a shared Environment

With the shared environment open, in the Collaborate window, right-click the chat message in Group Chat, and then choose Delete Message.

**Note**
When you delete a chat message, it is deleted from the environment for all members.

Delete all chat messages from a shared Environment

With the shared environment open, in the Collaborate window, right-click anywhere in Group Chat, and then choose Clear history.

**Note**
When you delete all chat messages, they are deleted from the environment for all members.

Change the access role of an environment member

1. Open the environment that you own and that contains the member whose access role you want to change, if the environment is not already open. For more information, see Opening an Environment in AWS Cloud9 (p. 72).
2. In the Collaborate window, expand Environment Members, if the list of members isn't visible.
3. Do one of the following actions:
   - Next to the member name whose access role you want to change, choose R or RW to make this member owner or read/write, respectively.
   - To change a read/write member to read-only, right-click the member name, and then choose Revoke Write Access.
   - To change a read-only member to read/write, right-click the member name, and then choose Grant Read+Write Access.

**Note**
If you make this user a read/write member, a dialog box is displayed, containing information about possibly putting your AWS security credentials at risk. Don't make a user a read/write member unless you trust that user to take actions in AWS on your behalf. For more information, see the related note in Invite a User in the Same Account as the Environment (p. 87).

To use code to change the access role of an environment member, call the AWS Cloud9 update environment membership operation, as follows.

<table>
<thead>
<tr>
<th>AWS CLI</th>
<th>update-environment-membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS SDK for C++</td>
<td>UpdateEnvironmentMembershipRequest, UpdateEnvironmentMembershipResult</td>
</tr>
<tr>
<td>AWS SDK for Go</td>
<td>UpdateEnvironmentMembership, UpdateEnvironmentMembershipRequest, UpdateEnvironmentMembershipWithContext</td>
</tr>
<tr>
<td>AWS SDK for Java</td>
<td>UpdateEnvironmentMembershipRequest, UpdateEnvironmentMembershipResult</td>
</tr>
<tr>
<td>AWS SDK for JavaScript</td>
<td>updateEnvironmentMembership</td>
</tr>
</tbody>
</table>
Remove your user from a shared Environment

**Note**
You cannot remove your user from an environment if you're the environment owner. Removing your user from an environment doesn't remove your user from IAM.

1. With the shared environment open, in the **Collaborate** window, expand **Environment Members**, if the list of members isn't visible.
2. Do one of the following actions.
   - Next to **You**, choose the trash can icon.
   - Right-click **You**, and then choose **Leave environment**.
3. When prompted, choose **Leave**.

To use code to remove your user from a shared environment, call the AWS Cloud9 delete environment membership operation, as follows.
Remove another environment member

Note
To remove any member other than your user from an environment, you must be signed in to AWS Cloud9 using the credentials of the environment owner.
Removing a member does not remove the user from IAM.

1. Open the environment that contains the member you want to remove, if the environment is not already open. For more information, see Opening an Environment in AWS Cloud9 (p. 72).
2. In the Collaborate window, expand Environment Members, if the list of members is not visible.
3. Do one of the following.
   • Next to the name of the member you want to delete, choose the trash can icon.
   • Right-click the name of the member you want to delete, and then choose Revoke Access.
4. When prompted, choose Remove Member.

To use code to remove a member from an environment, call the AWS Cloud9 delete environment membership operation, as follows.

<table>
<thead>
<tr>
<th>AWS CLI</th>
<th>delete-environment-membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS SDK for C++</td>
<td>DeleteEnvironmentMembershipRequest, DeleteEnvironmentMembershipResult</td>
</tr>
<tr>
<td>AWS SDK for Go</td>
<td>DeleteEnvironmentMembership, DeleteEnvironmentMembershipRequest, DeleteEnvironmentMembershipWithContext</td>
</tr>
<tr>
<td>AWS SDK for Java</td>
<td>DeleteEnvironmentMembershipRequest, DeleteEnvironmentMembershipResult</td>
</tr>
<tr>
<td>AWS SDK for JavaScript</td>
<td>deleteEnvironmentMembership</td>
</tr>
<tr>
<td>AWS SDK for .NET</td>
<td>DeleteEnvironmentMembershipRequest, DeleteEnvironmentMembershipResponse</td>
</tr>
<tr>
<td>AWS SDK for PHP</td>
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<td>delete_environment_membership</td>
</tr>
<tr>
<td>AWS SDK for Ruby</td>
<td>delete_environment_membership</td>
</tr>
<tr>
<td>AWS Tools for Windows PowerShell</td>
<td>Remove-C9EnvironmentMembership</td>
</tr>
<tr>
<td>AWS Cloud9 API</td>
<td>DeleteEnvironmentMembership</td>
</tr>
</tbody>
</table>

Environment sharing best practices

We recommend the following practices when sharing environments.

- Only invite read/write members you trust to your environments.
- For EC2 environments, read/write members can use the environment owner's AWS access credentials, instead of their own credentials, to make calls from the environment to AWS services. To prevent this, the environment owner can disable AWS managed temporary credentials for the environment. However, this also prevents the environment owner from making calls. For more information, see AWS Managed Temporary Credentials (p. 555).
• Turn on AWS CloudTrail to track activity in your environments. For more information, see the AWS CloudTrail User Guide.

• Do not use your AWS account root user to create and share environments. Use IAM users in the account instead. For more information, see First-Time Access Only: Your Root User Credentials and IAM Users in the IAM User Guide.

Moving an environment and resizing or encrypting Amazon EBS volumes

You can move an AWS Cloud9 development environment from one Amazon EC2 instance to another. For example, you might want to do the following actions:

• Transfer an environment from an Amazon EC2 instance that is impaired or performing in unexpected ways compared with a healthy instance.
• Transfer an environment from an existing instance to one that has the latest system updates.
• Increase or decrease an instance's compute resources because the environment is overused or underused on the current instance.

You can also resize the Amazon Elastic Block Store (Amazon EBS) volume that is associated with an Amazon EC2 instance for an environment. For example, you might want to do one or both of the following actions:

• Increase the size of a volume because you're running out of storage space on the instance.
• Decrease the size of a volume because you don't want to pay for extra storage space that you aren't using.

Before you move or resize an environment, you can try stopping some running processes in the environment or adding a swap file to the environment. For more information on dealing with low memory or high CPU usage, see the relevant issue in Troubleshooting (p. 577).

Note
This topic only describes moving an environment from one Amazon EC2 instance to another or resizing an Amazon EBS volume. To resize an environment from one of your own servers to another or to change the storage space for one of your own servers, refer to your server's documentation.

Finally, you can encrypt Amazon EBS resources to ensure the security of both data-at-rest and data-in-transit between an instance and its attached EBS storage.

Topics
• Move an environment (p. 95)
• Resize an Amazon EBS volume used by an environment (p. 97)
• Encrypt Amazon EBS volumes used by AWS Cloud9 (p. 98)

Move an environment

Before you start the move process, note the following conditions:

• You can't move an environment to an Amazon EC2 instance of the same type. When you move, you must choose a different Amazon EC2 instance type for the new instance.
Important
If you move your environment to another Amazon EC2 instance type, that instance type must also be supported by AWS Cloud9 in the current AWS Region. To check the instance types that are available per Region, go to the Configure settings page that's displayed when creating an EC2 environment with the console (p. 50). Your choice in the Instance type section is determined by the AWS Region that's selected in the upper right of the console.

- You must stop the Amazon EC2 instance that is associated with an environment before you can change the instance type. While the instance is stopped, you and any members can't use the environment that is associated with the stopped instance.
- AWS moves the instance to new hardware, however, the instance's ID doesn't change.
- If the instance is running in an Amazon VPC and has a public IPv4 address, AWS releases the address and give it a new public IPv4 address. The instance retains its private IPv4 addresses, any Elastic IP addresses, and any IPv6 addresses.
- Plan for downtime while your instance is stopped. The process might take several minutes.

To move an environment

1. (Optional) If the new instance type requires drivers that aren't installed on the existing instance, you must connect to your instance and install those drivers first. For more information, see Compatibility for resizing instances in the Amazon EC2 User Guide for Linux Instances.
2. Close all web browser tabs that are currently displaying the environment.
   Important
   If you don't close all of the web browser tabs that are currently displaying the environment, AWS Cloud9 might interfere with allowing you to complete this procedure. Specifically, AWS Cloud9 might try at the wrong time during this procedure to restart the Amazon EC2 instance that's associated with the environment. The instance must stay stopped until the very last step in this procedure.
   We recommend you sign in using IAM administrator-level credentials in your AWS account. If you can't do this, check with your AWS account administrator.
4. Open the Amazon EC2 console. To do this, in the Services list, choose EC2.
5. In the AWS navigation bar, choose the AWS Region that contains the environment that you want to move (for example, US East (Ohio)).
6. In the service navigation pane, expand Instances, and then choose Instances.
7. In the list of instances, choose the one that's associated with the environment that you want to move. For an EC2 environment, the instance name starts with aws-cloud9- followed by the environment name. For example, if the environment is named my-demo-environment, the instance name will start with aws-cloud9-my-demo-environment.
8. If the Instance State is not stopped, choose Actions, Instance State, Stop. When prompted, choose Yes, Stop. It can take a few minutes for the instance to stop.
9. After the Instance State is stopped, with the instance still selected, choose Actions, Instance Settings, Change Instance Type.
10. In the Change Instance Type dialog box, choose the new Instance Type for the environment to use.
   Note
   If the instance type you want doesn't appear in the list, it's not compatible with the configuration of the instance (for example, because of its virtualization type).
11. (Optional) If the instance type that you chose supports EBS-optimization, select EBS-optimized to enable EBS-optimization, or clear EBS-optimized to disable EBS-optimization.
Resize an Amazon EBS volume used by an environment

1. Open the environment that's associated with the Amazon EC2 instance for the Amazon EBS volume that you want to resize.

2. In the AWS Cloud9 IDE for the environment, create a file with the following contents, and then save the file with the extension .sh (for example, resize.sh).

   ```bash
   #!/bin/bash
   # Specify the desired volume size in GiB as a command line argument. If not specified, default to 20 GiB.
   SIZE=${1:-20}
   
   # Get the ID of the environment host Amazon EC2 instance.
   
   # Get the ID of the Amazon EBS volume associated with the instance.
   VOLUMEID=$(aws ec2 describe-instances --instance-id $INSTANCEID --query "Reservations[0].Instances[0].BlockDeviceMappings[0].Ebs.VolumeId" --output text --region $REGION)
   
   # Resize the EBS volume.
   aws ec2 modify-volume --volume-id $VOLUMEID --size $SIZE
   
   # Wait for the resize to finish.
   while [ "$(aws ec2 describe-volumes-modifications --volume-id $VOLUMEID --filters Name=modification-state,Values="optimizing","completed" --query "length(VolumesModifications)" --output text)" != "1" ]; do
     sleep 1
   done
   ```

   For more information about the preceding procedure, see Changing the instance type in the Amazon EC2 User Guide for Linux Instances.

Note
If the instance type you chose is EBS-optimized by default, **EBS-optimized** is selected and you can't clear it.

12. Choose **Apply** to accept the new settings.

   **Note**
   If you didn't choose a different instance type for **Instance Type** earlier in this procedure, nothing happens after you choose **Apply**.

13. Reopen the environment. For more information, see Opening an environment in AWS Cloud9 (p. 72).

For more information about the preceding procedure, see Changing the instance type in the Amazon EC2 User Guide for Linux Instances.
# Check if we're on an NVMe filesystem
if [[ -e "/dev/xvda" && $(readlink -f /dev/xvda) = "/dev/xvda" ]]
then
  # Rewrite the partition table so that the partition takes up all the space that it can.
  sudo growpart /dev/xvda 1

  # Expand the size of the file system.
  # Check if we're on AL2
  STR=$(cat /etc/os-release)
  SUB="VERSION_ID="2"
  if [[ "$STR" == *"$SUB"* ]]
  then
    sudo xfs_growfs -d /
  else
    sudo resize2fs /dev/xvda1
  fi

else
  # Rewrite the partition table so that the partition takes up all the space that it can.
  sudo growpart /dev/nvme0n1 1

  # Expand the size of the file system.
  # Check if we're on AL2
  STR=$(cat /etc/os-release)
  SUB="VERSION_ID="2"
  if [[ "$STR" == *"$SUB"* ]]
  then
    sudo xfs_growfs -d /
  else
    sudo resize2fs /dev/nvme0n1p1
  fi
fi

3. From a terminal session in the IDE, switch to the directory that contains the resize.sh file. Then run either of the following commands, replacing 20 with the size in GiB you want to resize the Amazon EBS volume to:

- `bash resize.sh 20`
- `chmod +x resize.sh
  ./resize.sh 20`

## Encrypt Amazon EBS volumes used by AWS Cloud9

Amazon EBS encryption encrypts the following data:

- Data at rest in the volume
- All data moving between the volume and the instance
- All snapshots created from the volume
- All volumes created from those snapshots

You have two encryption options for Amazon EBS volumes that are used by AWS Cloud9 EC2 development environments:
• **Encryption by default** – You can configure your AWS account to enforce the encryption of the new EBS volumes and snapshot copies that you create. Encryption by default is enabled at the level of an AWS Region, so you can't enable it for individual volumes or snapshots in that Region. In addition, because Amazon EBS encrypts the volume that's created when you launch an instance, you must enable this setting before the creation of an EC2 environment. For more information, see Encryption by default in the Amazon EC2 User Guide for Linux Instances.

• **Encryption of an existing Amazon EBS volume used by an EC2 environment** – You can encrypt specific Amazon EBS volumes that are already created for EC2 instances. This option involves using the AWS Key Management Service (AWS KMS) to manage access to the encrypted volumes. For the relevant procedure, see Encrypt an existing Amazon EBS volume used by AWS Cloud9 (p. 99).

**Important**
If your AWS Cloud9 IDE uses Amazon EBS volumes that are encrypted by default, the AWS Identity and Access Management service-linked role for AWS Cloud9 requires access to the AWS KMS key for these EBS volumes. If access is not provided, the AWS Cloud9 IDE might fail to launch and debugging might be difficult.
To provide access, add the service-linked role for AWS Cloud9, AWSServiceRoleForAWSCloud9, to the KMS key that's used by your Amazon EBS volumes. For more information on this task, see Create an AWS Cloud9 IDE that uses Amazon EBS volumes with default encryption in AWS Prescriptive Guidance Patterns.

## Encrypt an existing Amazon EBS volume used by AWS Cloud9

Encrypting an existing Amazon EBS volume involves using AWS KMS to create a KMS key. After you create a snapshot of the volume to replace, you use the KMS key to encrypt a copy of the snapshot.

Next, you create an encrypted volume with that snapshot. Then you replace the unencrypted volume by detaching it from the EC2 instance and attaching the encrypted volume.

Finally, you must update the key policy for the customer managed key to enable access for the AWS Cloud9 service role.

**Note**
The following procedure focuses on using a customer managed key to encrypt a volume. You can also use an AWS managed key for an AWS service in your account (the alias for Amazon EBS is aws/ebs). If you choose this default option for encryption, skip step 1 where you create a customer managed key. Also skip step 8 where you update the key policy (you can't change the key policy for an AWS managed key).

### To encrypt an existing Amazon EBS volume

1. In the AWS KMS console, create a symmetric KMS key. For more information, see Creating symmetric KMS key in the AWS Key Management Service Developer Guide.
2. In the Amazon EC2 console, stop the Amazon EBS-backed instance used by the environment. You can stop the instance using the console or the command line.
3. In the navigation pane of the Amazon EC2 console, choose Snapshots to create a snapshot of the existing volume you want to encrypt.
4. In the navigation pane of the Amazon EC2 console, choose Snapshots to copy the snapshot. In the Copy snapshot dialog box, do the following to enable encryption:
   - Choose Encrypt this snapshot.
   - For Master Key, select the KMS key you created earlier. (If you’re using an AWS managed key, keep the (default) aws/ebs setting.)
5. Create a new volume from the encrypted snapshot.
Deleting an Environment

**Note**
New Amazon EBS volumes that are created from encrypted snapshots are automatically encrypted.

6. **Detach the old Amazon EBS volume** from the Amazon EC2 instance.
7. **Attach the new encrypted volume** to the Amazon EC2 instance.
8. **Update the key policy for the KMS key using the AWS Management Console default view, AWS Management Console policy view, or AWS KMS API.** Add the following key policy statements to allow the AWS Cloud9 service, AWSServiceRoleForAWSCloud9, to access the KMS key.

**Note**
If you’re using an AWS managed key, skip this step.

```
{
   "Sid": "Allow use of the key",
   "Effect": "Allow",
   "Principal": {
      "AWS": "arn:{Partition}:iam::{AccountId}:role/aws-service-role/cloud9.amazonaws.com/AWSServiceRoleForAWSCloud9"
   },
   "Action": [
      "kms:Encrypt",
      "kms:Decrypt",
      "kms:ReEncrypt*",
      "kms:GenerateDataKey*",
      "kms:DescribeKey"
   ],
   "Resource": "*"
},
{
   "Sid": "Allow attachment of persistent resources",
   "Effect": "Allow",
   "Principal": {
      "AWS": "arn:{Partition}:iam::{AccountId}:role/aws-service-role/cloud9.amazonaws.com/AWSServiceRoleForAWSCloud9"
   },
   "Action": [
      "kms:CreateGrant",
      "kms:ListGrants",
      "kms:RevokeGrant"
   ],
   "Resource": "*",
   "Condition": {
      "Bool": {
         "kms:GrantIsForAWSResource": "true"
      }
   }
}
```

9. **Restart the Amazon EC2 instance.**

Deleting an environment in AWS Cloud9

To prevent any ongoing charges to your AWS account related to an AWS Cloud9 development environment that you’re no longer using, you should delete the environment.

- Deleting an Environment with the Console (p. 101)
- Deleting an Environment with Code (p. 103)
Deleting an Environment with the console

Warning
When you delete an environment, AWS Cloud9 deletes the environment permanently. This includes permanently deleting all related settings, user data, and uncommitted code. Deleted environments can't be recovered.

1. Sign in to the AWS Cloud9 console:
   - If you're the only one using your AWS account or you're an IAM user in a single AWS account, go to https://console.aws.amazon.com/cloud9/.
   - If your organization uses AWS IAM Identity Center (successor to AWS Single Sign-On), ask your AWS account administrator for sign-in instructions.

2. In the top navigation bar, choose the AWS Region where the environment is located.

3. In the list of environments, for the environment you want to delete, do one of the following actions.
   - Choose the title of the card for the environment. Then choose Delete on the next page.
• Select the card for the environment, and then choose the Delete button.

4. In the Delete dialog box, type Delete, and then choose Delete.

• EC2 environment

AWS Cloud9 also terminates the Amazon EC2 instance that was connected to that environment.

   Note
   If account deletion fails, a banner is displayed at the top of the console webpage. Additionally, the card for the environment, if it exists, indicates that environment deletion failed.

• SSH environment

   If the environment was connected to an Amazon EC2 instance, AWS Cloud9 doesn't terminate that instance. If you don't terminate that instance later, your AWS account might continue to have ongoing charges for Amazon EC2 related to that instance.

5. If the environment was an SSH environment, AWS Cloud9 leaves behind a hidden subdirectory on the cloud compute instance or your own server that was connected to that environment. You can now safely delete that subdirectory if you want to delete it. The subdirectory is named .c9. It's located in the Environment path directory that you specified when you created the environment.

   If your environment isn't displayed in the console, try doing one or more of the following actions to have it be displayed.

   • In the side navigation bar, choose one or more of the following.

   • Open IDE
   • View details
   • Edit
   • Delete
Choose **Your environments** to display all environments that your AWS entity owns within the selected AWS Region and AWS account.

Choose **Shared with you** to display all environments your AWS entity has been invited to within the selected AWS Region and AWS account.

Choose **Account environments** to display all environments within the selected AWS Region and AWS account that your AWS entity has permissions to display.

Choose the previous arrow, next arrow, or page number button to display more environments in the current scope.

If you think you should be a member of an environment, but the environment isn't displayed in the **Shared with you** list, check with the environment owner.

In the top navigation bar, choose a different AWS Region.

### Deleting an Environment with Code

**Warning**

When you delete an environment, AWS Cloud9 deletes the environment permanently. This includes permanently deleting all related settings, user data, and uncommitted code. Deleted environments can't be recovered.

To use code to delete an environment in AWS Cloud9, call the AWS Cloud9 delete environment operation, as follows.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Command/Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS CLI</td>
<td><code>delete-environment</code></td>
</tr>
<tr>
<td>AWS SDK for C++</td>
<td><code>DeleteEnvironmentRequest, DeleteEnvironmentResult</code></td>
</tr>
<tr>
<td>AWS SDK for Go</td>
<td><code>DeleteEnvironment, DeleteEnvironmentRequest, DeleteEnvironmentWithContext</code></td>
</tr>
<tr>
<td>AWS SDK for Java</td>
<td><code>DeleteEnvironmentRequest, DeleteEnvironmentResult</code></td>
</tr>
<tr>
<td>AWS SDK for JavaScript</td>
<td><code>deleteEnvironment</code></td>
</tr>
<tr>
<td>AWS SDK for .NET</td>
<td><code>DeleteEnvironmentRequest, DeleteEnvironmentResponse</code></td>
</tr>
<tr>
<td>AWS SDK for PHP</td>
<td><code>deleteEnvironment</code></td>
</tr>
<tr>
<td>AWS SDK for Python (Boto)</td>
<td><code>delete_environment</code></td>
</tr>
<tr>
<td>AWS SDK for Ruby</td>
<td><code>delete_environment</code></td>
</tr>
<tr>
<td>AWS Tools for Windows PowerShell</td>
<td><code>Remove-C9Environment</code></td>
</tr>
<tr>
<td>AWS Cloud9 API</td>
<td><code>DeleteEnvironment</code></td>
</tr>
</tbody>
</table>
Working with the AWS Cloud9 Integrated Development Environment (IDE)

An integrated development environment (IDE) provides a set of coding productivity tools such as a source code editor, a debugger, and build tools.

Important
We recommend the following best practices for using your AWS Cloud9:

• Use source control and backup your environment frequently. AWS Cloud9 does not perform automatic backups.
• Perform regular updates of software on your environment. AWS Cloud9 does not perform automatic software updates.
• Turn on AWS CloudTrail in your AWS account to track activity in your environment. For more information, see Logging AWS Cloud9 API Calls with AWS CloudTrail (p. 516)
• Only share your environments with trusted users. Sharing your environment may put your AWS access credentials at risk. For more information, see Working with shared environment in AWS Cloud9 (p. 84)

Learn how to work with the AWS Cloud9 IDE by reading one or more of these topics.

Topics
• Tour the AWS Cloud9 IDE (p. 105)
• Language support in the AWS Cloud9 Integrated Development Environment (IDE) (p. 125)
• Enhanced language support in the AWS Cloud9 Integrated Development Environment (IDE) (p. 127)
• Menu bar commands reference for the AWS Cloud9 Integrated Development Environment (IDE) (p. 139)
• Finding and Replacing Text in the AWS Cloud9 Integrated Development Environment (IDE) (p. 149)
• Previewing files in the AWS Cloud9 Integrated Development Environment (IDE) (p. 152)
• Previewing running applications in the AWS Cloud9 Integrated Development Environment (IDE) (p. 153)
• Working with File Revisions in the AWS Cloud9 Integrated Development Environment (IDE) (p. 160)
• Working with Images Files in the AWS Cloud9 Integrated Development Environment (IDE) (p. 162)
• Working with Builders, Runners, and Debuggers in the AWS Cloud9 Integrated Development Environment (IDE) (p. 164)
• Working with Custom Environment Variables in the AWS Cloud9 Integrated Development Environment (IDE) (p. 172)
• Working with Project Settings in the AWS Cloud9 Integrated Development Environment (IDE) (p. 174)
• Working with user settings in the AWS Cloud9 IDE (p. 180)
• Working with AWS Project and User Settings in the AWS Cloud9 Integrated Development Environment (IDE) (p. 188)
• Working with Keybindings in the AWS Cloud9 Integrated Development Environment (IDE) (p. 188)
• Working with themes in the AWS Cloud9 Integrated Development Environment (IDE) (p. 191)
Tour the AWS Cloud9 IDE

This topic provides a basic tour of the AWS Cloud9 integrated development environment (IDE). To take full advantage of this tour, follow the steps shown below in sequence.

Topics
- Prerequisites (p. 105)
- Step 1: Menu bar (p. 106)
- Step 2: Dashboard (p. 107)
- Step 3: Environment window (p. 108)
- Step 4: Editor, tabs, and panes (p. 108)
- Step 5: Console (p. 110)
- Step 6: Open files section (p. 111)
- Step 7: Gutter (p. 111)
- Step 8: Status bar (p. 112)
- Step 9: Outline window (p. 113)
- Step 10: Go window (p. 114)
- Step 11: Immediate tab (p. 116)
- Step 12: Process list (p. 117)
- Step 13: Preferences (p. 118)
- Step 14: Terminal (p. 119)
- Step 15: Debugger window (p. 120)
- Final thoughts (p. 125)

Prerequisites

To go on this tour, you must have an AWS account and an open AWS Cloud9 development environment. To learn how to do these things, you can follow the steps in Getting started: basic tutorials for
AWS Cloud9 (p. 29). Alternatively, you can explore separate related topics such as Setting up AWS Cloud9 (p. 6) and Working with environments in AWS Cloud9 (p. 49).

**Warning**

Having an AWS Cloud9 development environment might result in charges to your AWS account. These include possible charges for Amazon EC2 if you are using an EC2 environment. For more information, see Amazon EC2 Pricing.

**Step 1: Menu bar**

The menu bar, at the top edge of the IDE, contains common commands for working with files and code and changing IDE settings. You can also preview and run code from the menu bar.

You can hide the menu bar by choosing the arrow at its edge, as follows.

You can show the menu bar again by choosing the arrow in the middle of where the menu bar was earlier, as follows.

Compare your results to the following.

You can use the IDE to work with a set of files in the next several sections in this tutorial. To set up these files, choose File, New File.

Next, copy the following text into the Untitled1 editor tab.
A fish is any member of a group of organisms that consist of all gill-bearing aquatic craniate animals that lack limbs with digits. They form a sister group to the tunicates, together forming the olfactores. Included in this definition are lampreys and cartilaginous and bony fish as well as various extinct related groups.

To save the file, choose File, Save. Name the file fish.txt, and then choose Save.

Repeat these instructions, saving the second file as cat.txt, with the following contents.

There are often several ways to do things in the IDE. For example, to hide the menu bar, instead of choosing the arrow at its edge, you can choose View, Menu Bar. To create a new file, instead of choosing File, New File you can press Alt-N (for Windows/Linux) or Control-N (for MacOS). To reduce this tutorial's length, we only describe one way to do things. As you get more comfortable with the IDE, feel free to experiment and figure out the way that works best for you.

Step 2: Dashboard

The dashboard gives you quick access to each of your environments. From the dashboard, you can create, open, and change the setting for an environment.

To open the dashboard, on the menu bar, choose AWS Cloud9, Go To Your Dashboard.

To view the settings for your environment, choose the title inside of the my-demo-environment card. To go back to the dashboard, use your web browser's back button or the navigation breadcrumb called Environments.

To open to the IDE for your environment, choose Open IDE inside of the my-demo-environment card.

Note
It can take a few moments for the IDE to display again.
Step 3: Environment window

The Environment window shows a list of your folders and files in the environment. You can also show different types of files, such as hidden files.

To show or hide the contents of the Environment window, choose the Environment button.

To show or hide the Environment window and the Environment button, choose Window, Environment on the menu bar.

To show or hide hidden files, in the Environment window, choose the gear icon, and then choose Show Hidden Files.

Step 4: Editor, tabs, and panes

The editor is where you can do things such as write code, run a terminal session, and change IDE settings. Each instance of an open file, terminal session, and so on is represented by a tab. Tabs can be grouped into panes. Tabs are shown at the edge of their pane.
To show or hide tabs, choose View, Tab Buttons on the menu bar.

To open a new tab, choose the + icon at the edge of the row of tabs. Then choose one of the available commands, for example, New File, as follows.

To display two panes, choose the icon that looks like a drop-down menu, which is at the edge of the row of tabs. Then choose Split Pane in Two Rows, as follows.

To return to a single pane, choose the drop-down menu icon again, and then choose the single square icon, as follows.
Step 5: Console

The **console** is an alternate place for creating and managing tabs. By default, it contains a Terminal tab, but can also contain other types of tabs.

To show or hide the console, choose **View, Console** on the menu bar.

To expand or shrink the console, choose the resize icon, which is at the edge of the console, as follows.
Step 6: Open files section

The **Open Files** section shows a list of all files that are currently open in the editor. **Open Files** is part of the **Environment** window.

To show or hide the **Open Files** section, choose **View, Open Files** on the menu bar.

To switch between open files, choose the file of interest from the list.

Step 7: Gutter

The **gutter**, at the edge of each file in the editor, shows things like line numbers and contextual symbols as you work with files.

To show or hide the gutter, choose **View, Gutter** on the menu bar.
Step 8: Status bar

The status bar, at the edge of each file in the editor, shows things like line and character numbers, file type preference, space and tab settings, and related editor settings.

To show or hide the status bar, choose View, Status Bar on the menu bar.

To go to a specific line number, choose a tab with the file of interest. Then in the status bar, choose the line and character number (it should be something like 7:45). Type a line number (like 4), and then press Enter, as follows.

To change the file type preference, in the status bar, choose a different file type. For example, for cat.txt, choose Ruby to see the syntax colors change. To go back to plain text colors, choose Plain Text, as follows.
Step 9: Outline window

You can use the Outline window to quickly go to a specific file location.

To show or hide the Outline window and the Outline button, choose Window, Outline on the menu bar.

To see how the Outline window works, create a file named hello.rb. Copy the following code into the file and save it.

```ruby
def say_hello(i)
  puts "Hello!"
  puts "i is #{i}"
end

def say_goodbye(i)
  puts "i is now #{i}"
  puts "Goodbye!"
end

i = 1
say_hello(i)
i += 1
say_goodbye(i)
```

To show or hide the contents of the Outline window, choose the Outline button.

In the Outline window, choose say_hello(i), and then choose say_goodbye(i), as follows.
Step 10: Go window

You can use the Go window to open a file in the editor, go to a symbol's definition, run a command, or go to a line in the active file in the editor.
To show the contents of the **Go** window, choose the **Go** button (the magnifying glass icon).

To show or hide the **Go** window and the **Go** button, choose **Window, Go** on the menu bar.

With the **Go** window open, you can:

- Type a forward slash (/) followed by part or all of a file name. In the list of matching files that displays, choose a file to open it in the editor. For example, typing `/fish` lists `fish.txt`, while typing `/txt` lists both `fish.txt` and `cat.txt`.

  **Note**
  
  File search is scoped only to non-hidden files and non-hidden folders in the **Environment** window.

- Type an at symbol (@) followed by the name of a symbol. In the list of matching symbols that displays, choose a symbol to go to it in the editor. For example, with the `hello.rb` file open and active in the editor, type `@hello` to list `say_hello(i)`, or type `@say` to list both `say_hello(i)` and `say_goodbye(i)`.

  **Note**
  
  If the active file in the editor is part of a supported language project, symbol search is scoped to the current project. Otherwise, symbol search is scoped only to the active file in the editor. For more information, see Enhanced TypeScript support with with language projects (p. 136).

- Type a dot (.) followed by the name of a command. In the list of commands that displays, choose a command to run it. For example, typing `.close.tab` and then pressing Enter closes the current tab in the editor. For a list of available commands, see the Commands reference for the AWS Cloud9 Integrated Development Environment (IDE) (p. 278).

- Type a colon (:) followed by a number to go to that line number in the active file in the editor. For example, with the `hello.rb` file open and active in the editor, type `:11` to go to line 11 in that file.
To see the keybindings for each of these actions based on the current keyboard mode and operating system, see each of the available Go To commands on the Go menu in the menu bar.

**Step 11: Immediate tab**

The Immediate tab enables you to test small snippets of JavaScript code. To see how the Immediate tab works, do the following.

1. Open an Immediate tab by choosing Window, New Immediate Window on the menu bar.
2. Run some code in the Immediate tab. To try this, type the following code into the window, pressing Shift-Enter after typing line 1 and again after line 2. Press Enter after line 3. (If you press Enter instead of Shift-Enter after you type line 1 or line 2, the code will run earlier than you want it to.)

   ```javascript
   for (i = 0; i <= 10; i++) {
       console.log(i)  // Press Shift-Enter after typing this line.
   }  // Press Enter after typing this line. The numbers 0 to 10 will be printed.
   ```
Step 12: Process list

The **Process List** shows all of the running processes. You can stop or even forcibly stop processes that you don't want to run anymore. To see how the **Process List** window works, do the following.

1. Show the **Process List** by choosing **Tools, Process List** on the menu bar.
2. Find a process. In the **Process List**, type the name of the process.
3. Stop or forcibly stop a process. In the list of processes, choose the process, and then choose **Kill** or **Force Kill**.
Step 13: Preferences

Preferences include the following settings.

- Settings for the current environment only, such as whether to use soft tabs in the editor, the file types to ignore, and code completion behaviors for languages such as PHP and Python.
- Your user settings across each of your environments, such as colors, fonts, and editor behaviors.
- Your keybindings, such as which shortcut key combinations you prefer to use to work with files and the editor.
- The IDE's overall theme.

To show preferences, choose AWS Cloud9, Preferences on the menu bar. Something like the following is displayed.
Step 14: Terminal

You can run one or more terminal sessions in the IDE. To start a terminal session, choose Window, New Terminal on the menu bar. Or, choose the “plus” icon next to the Console tabs and choose New Terminal.

You can try running a command in the terminal. For example, in the terminal, type `echo $PATH` and then press Enter to print the value of the PATH environment variable.

You can also try running additional commands. For example, try commands such as the following.

- `pwd` to print the path to the current directory.
- `aws --version` to print version information about the AWS CLI.
- `ls -l` to print information about the current directory.
Step 15: Debugger window

You can use the Debugger window to debug your code. For example, you can step through running code a portion at a time, watch the values of variables over time, and explore the call stack.

**Note**
This procedure is similar to **Step 2: Basic tour of the IDE (p. 32)** from either of the **basic IDE tutorials (p. 29)**.

To show or hide the Debugger window and the Debugger button, choose **Window, Debugger** on the menu bar.

For this tutorial, you can experiment with the Debugger window and some JavaScript code by doing the following.

1. Check the Node.js installation in your environment by running the following command in a terminal session: `node --version`. If Node.js is installed, the Node.js version number is shown in the output, and you can skip ahead to step 3 in this procedure ("Write some JavaScript code...").

2. If you need to install Node.js, do the following.
   a. Run the following two commands, one at a time, to be sure your environment has the latest updates and then download Node Version Manager (nvm). (nvm is a simple Bash shell script that
is useful for installing and managing Node.js versions. For more information, see Node Version Manager on GitHub.)

For Amazon Linux:

```
sudo yum -y update
curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.0/install.sh | bash
```

For Ubuntu Server:

```
sudo apt update
curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.0/install.sh | bash
```

b. Use a text editor to update your shell profile file (for example, `~/.bashrc`) to enable nvm to load. For example, in the Environment window of the IDE, choose the gear icon, and then choose Show Home in Favorites. Repeat this step and choose Show Hidden Files as well.

c. Open the `~/.bashrc` file.

d. Type or paste the following code at the end of the file to enable nvm to load.

For Amazon Linux:

```
export NVM_DIR="/home/ec2-user/.nvm"
[ -s "$NVM_DIR/nvm.sh" ] && ". "$NVM_DIR/nvm.sh" # This loads nvm.
```

For Ubuntu Server:

```
export NVM_DIR="/home/ubuntu/.nvm"
[ -s "$NVM_DIR/nvm.sh" ] && ". "$NVM_DIR/nvm.sh" # This loads nvm.
```

e. Save the file.

f. Close that terminal session and start a new one. Then run the following command to install the latest version of Node.js.

```
nvm install node
```

3. Write some JavaScript code to debug. For example, create a file, add the following code to the file, and save it as hello.js.

```
var i;
i = 10;

console.log("Hello!");
console.log("i is " + i);
i += 1;

console.log("i is now " + i);
console.log("Goodbye!");
```

4. Add some breakpoints to the code. For example, in the gutter, choose the margin next to lines 6 and 10. A red circle is displayed next to each of these line numbers, as follows.
5. Now you're ready to debug the JavaScript code. To try this, do the following.

   a. To show or hide the contents of the Debugger window, choose the Debugger button, as shown in the next step.

   b. Watch the value of the variable named `i` while the code is running. In the Debugger window, for Watch Expressions, choose Type an expression here. Type the letter `i`, and then press Enter, as follows.

   c. Begin running the code. Choose Run, Run With, Node.js, as follows.
d. The code pauses running on line 6. The **Debugger** window shows the value of `i` in **Watch Expressions**, which is currently 10.

![Debugger window showing the value of i]

```
1 var i;
2 i = 10;
3 console.log("Hello!");
4 console.log("i is " + i);
5 i = 1;
6 console.log("i is now " + i);
7 console.log("Goodbye!");
```

![Code snippet with console.log statements]

```
Watch Expressions
Expression | Value | Type
--- | --- | ---
1 i | 10 | number
```

![Watch Expressions in the Debugger window]

e. In the **Debugger** window, choose **Resume**, which is the blue arrow icon, as follows.

![Resume icon highlighted in the Debugger window]
f. The code pauses running on line 10. The Debugger window now shows the new value of i, which is currently 11.

g. Choose Resume again. The code runs to the end. The output is printed to the console's `hello.js` tab, as follows.

Compare your results to the following.
Final thoughts

Warning
Remember that having an AWS Cloud9 development environment might result in charges to your AWS account. These include possible charges for Amazon EC2 if you are using an EC2 environment. For more information, see Amazon EC2 Pricing.

There are additional topics in the parent section (Working with the IDE (p. 104)) that you might want to explore. However, when you are finished touring the AWS Cloud9 IDE and no longer need the environment, be sure to delete it and its associated resources, as described in Deleting an Environment (p. 100).

Language support in the AWS Cloud9 Integrated Development Environment (IDE)

The AWS Cloud9 IDE supports many programming languages. The following table lists the languages that are supported and to what level.

<table>
<thead>
<tr>
<th>Language</th>
<th>Syntax highlighting</th>
<th>Run UI</th>
<th>Outline view</th>
<th>Code hints and linting</th>
<th>Code completion</th>
<th>Debugging</th>
</tr>
</thead>
<tbody>
<tr>
<td>C++</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>C#</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

1. Supported
2. Not available
3. Partially available
4. Not applicable
5. Fully available
## Language support

<table>
<thead>
<tr>
<th>Language</th>
<th>Syntax highlighting</th>
<th>Run UI</th>
<th>Outline view</th>
<th>Code hints and linting</th>
<th>Code completion</th>
<th>Debugging</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoffeeScript</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSS</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Dart</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go</td>
<td>✓</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Haskell</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>HTML</td>
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<td>Java</td>
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</tr>
<tr>
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<td>✓</td>
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<tr>
<td>Node.js</td>
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</tr>
<tr>
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</tr>
<tr>
<td>TypeScript</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Notes

1. The AWS Cloud9 IDE provides syntax highlighting for many more languages. For a complete list, in the menu bar of the IDE, choose **View, Syntax**.

2. You can run programs or scripts at the click of a button for languages marked with a ✓, without using the command line. For languages not marked with a ✓ or not displayed on the Run, Run With menu bar in the IDE, you can create a runner for that language. For instructions, see Create a Builder or Runner (p. 169).

3. You can use the IDE’s built-in tools to debug programs or scripts for languages marked with a ✓. For instructions, see Debug Your Code (p. 165).

4. This feature is in an experimental state for this language. It is not fully implemented and is not documented or supported.

5. This feature supports only local functions for this language.

6. Enhanced support for Java SE 11 features can be activated in AWS Cloud9 EC2 development environments with 2 GiB or more of memory. For more information, see Enhanced support for Java development (p. 127).

7. To specify paths for AWS Cloud9 to use for completion of custom PHP code, in the AWS Cloud9 IDE turn on the **Project, PHP Support, Enable PHP code completion** setting in Preferences, and then add the paths to the custom code to the **Project, PHP Support, PHP Completion Include Paths** setting.

8. To specify paths for AWS Cloud9 to use for completion of custom Python code, in the AWS Cloud9 IDE turn on the **Project, Python Support, Enable Python code completion** setting in Preferences, and then add the paths to the custom code to the **Project, Python Support, PYTHONPATH** setting.
Enhanced language support in the AWS Cloud9 Integrated Development Environment (IDE)

AWS Cloud9 provides enhanced support to improve your development experience when coding with the following languages:

- **Java**: Extensions allow provide features such as code completion, linting for errors, context-specific actions, and debugging options.
- **Typescript**: Language projects offer access to enhanced productivity features for TypeScript.

**Topics**

- Enhanced support for Java development (p. 127)
- Enhanced TypeScript support with with language projects (p. 136)

Enhanced support for Java development

AWS Cloud9 provides enhanced language support to improve your development experience when working with Java. Key productivity features include code completion, linting for errors, code lenses, and debugging options such as breakpoints and stepping.

**Important**

Enhanced productivity features are available only for AWS Cloud9 development environments that are connected to Amazon EC2 instances. Moreover, to ensure an optimal IDE experience when using enhanced language support for Java, the Amazon EC2 compute instance that backs your AWS Cloud9 environment requires 2 GiB or more of memory. If AWS Cloud9 detects that your EC2 compute instance doesn't have sufficient RAM, you're not offered the option to activate enhanced features for Java.

Activating and customizing enhanced Java support

The option to activate enhanced support for Java is automatically displayed if the following conditions are met:

- Your AWS Cloud9 environment is connected to an Amazon EC2 instance with 2 GiB or more of memory.
- You're working with a file associated with Java development. AWS Cloud9 checks the following file names and extensions: *.java, *.gradle (associated with the Gradle build tool), and pom.xml (associated with the Apache Maven build tool).
- You're working in an AWS Cloud9 environment that was created after December 11, 2020. At present, it's not possible to use Java productivity features in development environments that were created before this date.

If these conditions are met, a dialog box displays to ask you whether you want to activate the extra productivity features for coding and debugging Java. If you choose **Activate**, you can start using the features in the IDE.
Note
Amazon EC2 instances which are launched when you create an AWS Cloud9 environment have Amazon Coretto 11 already installed. Amazon Coretto is no-cost, multiplatform, production-ready distribution of the Open Java Development Kit (OpenJDK). This means you can start developing and running Java applications in AWS Cloud9 out-of-the-box.

You can also manually activate and deactivate enhanced language and debugging support using the AWS Cloud9 interface. Choose Preferences, Java Support, Enhanced Java Support.

The enhanced support for Java development in AWS Cloud9 is provided by two extensions to the IDE:

- Language Support for Java(TM) by Red Hat
- Debugger for Java
The AWS Cloud9 interface gives you access to a wide range of settings that customize these extensions’ performance. To change extension settings, choose Preferences, Java Support.

For detailed information on these settings, see the installed versions’ ReadMe pages in the extensions’ GitHub repositories:

- Language Support for Java(TM) by Red Hat
- Debugger for Java

**Feature highlights**

After you’ve activated enhanced Java support, you can use a range of productivity-boosting features.

**Code completion**

With code completion, the editor makes context-aware suggestions based on the code you’re typing. For example, if you type the dot ("." ) operator after an object name, the editor displays the methods or properties available for that object.

```
Run | Debug
public static void main(String[] args) {
    System.out.println("helloworld!");
}
```

**Code lenses**

Code lenses allow you to access context-specific actions directly in the source code. For Java development, code lenses facilitate unit testing by allowing you to run and debug specific methods.
Code linting

Code linting describes how the editor highlights potential errors in your code before you've even built it. For example, the linting tool call out if you're trying to use an uninitialized variable or trying to assign a value to a variable that's expecting a different type.
Debugging options

You can implement breakpoints and watch expressions. Set your breakpoints in the source code and display the debugger pane to define relevant conditions.
Enhanced Java support

Debugging using configuration files

You can also control your debugging configuration by using launch configurations and tasks which AWS Cloud9 supports via the `launch.json` and `tasks.json` configuration files. For examples of launch configurations and how they can be used, see Java debug configuration.

Java commands

You can run commands from the AWS Cloud9 command panel by pressing Ctrl+. or F1. Then filter the relevant commands by entering "java".
Quick fixes

With quick fixes, you can resolve errors caused by using undeclared variables or undefined methods by creating stubs for the missing elements.

Refactoring

Refactoring allows you to restructure your code without changing its behavior. To access options such as organizing imports or creating constructors, open the context (right-click) menu for the item and choose Refactoring.
package com.mycompany.app;

/**
 * Hello world!
 */

public class A {
    private final public App
    public static System
    private final return
    }
}
Renaming

Renaming is a refactoring feature that allows you to easily modify the names of selected variables, functions, and classes everywhere that they appear in the code with a single action. To change a name, open the context (right-click) menu for the item and choose Rename. Renaming affects every instance of the name in your code.

Optional tools for Java development

The extensions that provide enhanced Java support include features that allow you to integrate the Gradle and Maven automation tools into your project development. These tools aren't pre-installed in your AWS Cloud9 development environment. For more information on installing and using these optional build tools, see the following resources:

- **Gradle**: [Getting started guide](#)
- **Maven**: [Maven in 5 minutes](#)

Problems tab for Java extension

You can view and troubleshoot issues with your java project within your AWS Cloud9 environment in the Problems tab of the AWS Cloud9 IDE. To display the Problems tab from the AWS Cloud9 IDE, select View and choose Problems from the menu bar.
You can also open the Problems tab by selecting the + icon within the console and choosing Open Problems. When you select a problem from the tab, it opens the affected file and displays the issue details.

Enhanced TypeScript support with language projects

The AWS Cloud9 IDE allows you to use language projects to access enhanced productivity features for TypeScript. A language project is a collection of related files, folders, and settings in the IDE for an AWS Cloud9 development environment.

To use the IDE to create a language project in your environment, see Create a Language Project (p. 138).

Available project productivity features

The AWS Cloud9 IDE provides the following project productivity features for TypeScript.

<table>
<thead>
<tr>
<th>Language</th>
<th>Autocomplete</th>
<th>Gutter Icons (p. 137)</th>
<th>Quick Fixes (p. 137)</th>
<th>Find References (p. 137)</th>
<th>Go to Definition (p. 137)</th>
<th>Go to Symbol (p. 138)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TypeScript</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Autocomplete

As you type in a file in the editor, a list of symbols is displayed at the insertion point for that context, if any symbols are available there.

To insert a symbol from the list at the insertion point, if the symbol isn't already chosen, choose it by using your up arrow or down arrow key, and then press Tab.

Before you press Tab, you might see a screentip that contains information about the symbol you chose, if information is available.

To close the list without inserting a symbol, press Esc.
Gutter Icons

Icons might appear in the gutter for the active file. These icons highlight possible issues such as warnings and errors in code before you run it.

For more information about an issue, pause your pointer on the issue's icon.

Quick Fixes

In the active file in the editor, you can display information about coding errors and warnings, with possible fixes that you can automatically apply to that code. To display error or warning information and possible fixes, choose any part of the code that has a red dotted underline (for errors), or a gray dotted underline (for warnings). Or, with the cursor resting on code that has a red or gray dotted underline, press Option-Enter (for macOS), or Alt-Enter (for Linux or Windows). To apply a proposed fix, choose the fix in the list, or use the arrow keys to select the fix and then press Enter. To turn choosing quick fixes with mouse clicks on or off, choose AWS Cloud9, Preferences, User Settings, Language, Hints & Warnings, Show Available Quick Fixes on Click.

Find References

In the active file in the editor, you can display all references to the symbol at the insertion point, if the IDE has access to those references.

To do this, at the insertion point anywhere within the symbol, run the Find References command. For example:

- Right-click at the insertion point, and then choose Find References.
- On the menu bar, choose Go, Find References.
- Press Shift-F3 by default for macOS, Windows, or Linux.

If references are available, a pane opens on top of the active file, next to that symbol. The pane contains a list of the files where the symbol is referenced. The pane displays the first reference in the list. To display a different reference, choose that reference in the list.

To close the pane, choose the close (X) icon in the pane, or press Esc.

The Find References command might be disabled, or might not work as expected, under the following conditions:

- There are no references to that symbol in the active file's project.
- The IDE can't find some or all of that symbol's references in the active file's project.
- The IDE doesn't have access to one or more locations where that symbol is referenced in the active file's project.

Go to Definition

In the active file in the editor, you can go from a symbol to where that symbol is defined, if the IDE has access to that definition.

To do this, at the insertion point anywhere within the symbol, run the Jump to Definition command. For example:

- Right-click at the insertion point, and then choose Jump to Definition.
- On the menu bar, choose Go, Jump to Definition.
- Press F3 by default for macOS, Windows, or Linux.
If the definition is available, the insertion point switches to that definition, even if that definition is in a separate file.

The **Jump to Definition** command might be disabled, or might not work as expected, under the following conditions:

- The symbol is a primitive symbol for that language.
- The IDE can't find the definition's location in the active file's project.
- The IDE doesn't have access to the definition's location in the active file's project.

**Go to Symbol**

You can go to a specific symbol within a project, as follows.

1. Make one of the files in the project active by opening it in the editor. If the file is already open, choose its tab in the editor to make that file the active one.
2. Run the **Go to Symbol** command. For example:
   - Choose the Go window button (magnifying glass icon). In the Go Anything box, type @, and then start typing the symbol.
   - On the menu bar, choose Go, Go To Symbol. In the Go window, start typing the symbol after @.
   - Press Command-2 or Command-Shift-0 by default for macOS, or Ctrl-Shift-0 by default for Windows or Linux. In the Go window, start typing the symbol after @.

   For example, to find all symbols in the project named toString, start typing @toString (or start typing toString after @, if @ is already displayed).
3. If you see the symbol you want in the Symbols list, choose it by clicking it. Or use your up arrow or down arrow key to select it, and then press Enter. The insertion point then switches to that symbol.

   If the symbol that you want to go to isn't in the active file's project, this procedure might not work as expected.

**Create a Language Project**

Use the following procedure to create a language project that will work with supported project productivity features in the AWS Cloud9 IDE.

**Note**

We recommend that you use supported project productivity features on files that are part of a language project. Although you can use some supported project productivity features on a file that isn't part of a project, those features might behave with unexpected results.

For example, you might use the IDE to search for references and definitions from within a file at the root level of an environment that isn't part of a project. The IDE might then search only across files at that same root level. This might result in no references or definitions found, even though those references or definitions actually exist in language projects elsewhere across the same environment.

**Create a TypeScript Language Project**

1. Ensure you have TypeScript installed in the environment. For more information, see Step 1: Install required tools (p. 475) in the TypeScript sample for AWS Cloud9 (p. 474).
2. From a terminal session in the IDE for the environment, switch to the directory where you want to create the project. If the directory doesn't exist, create it and then switch to it. For example, the following commands create a directory named my-demo-project at the root of the environment (in ~/environment), and then switch to that directory.
3. At the root of the directory where you want to create the project, run the TypeScript compiler with the `--init` option.

```bash
tsc --init
```

If this command is successful, the TypeScript compiler creates a `tsconfig.json` file in the root of the directory for the project. You can use this file to define various project settings, such as TypeScript compiler options and specific files to include or exclude from the project.

For more information about the `tsconfig.json` file, see the following:

- *tsconfig.json Overview* on the TypeScript website.
- *tsconfig.json Schema* on the json.schemastore.org website.

---

**Menu bar commands reference for the AWS Cloud9 Integrated Development Environment (IDE)**

The following lists describe the default menu bar commands in the AWS Cloud9 IDE. If the menu bar isn't visible, choose the thin bar along the top edge of the IDE to show it.

- AWS Cloud9 menu (p. 139)
  - File menu (p. 140)
  - Edit menu (p. 141)
  - Find menu (p. 143)
  - View menu (p. 144)
  - Go menu (p. 145)
  - Run menu (p. 145)
  - Tools menu (p. 146)
  - Window menu (p. 146)
  - Support menu (p. 148)
  - Preview menu (p. 148)
  - Other menu bar commands (p. 148)

---

**AWS Cloud9 menu**

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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Preferences</td>
<td>Do one of the following:</td>
</tr>
<tr>
<td></td>
<td>- Open the Preferences tab if it isn't open.</td>
</tr>
<tr>
<td></td>
<td>- Make the Preferences tab active if it is open but not active.</td>
</tr>
<tr>
<td></td>
<td>- Hide the Preferences tab if it is active.</td>
</tr>
</tbody>
</table>
## File menu

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New File</strong></td>
<td>Create a new file.</td>
</tr>
<tr>
<td><strong>New From Template</strong></td>
<td>Create a new file, based on the chosen file template.</td>
</tr>
<tr>
<td><strong>Open</strong></td>
<td>Show and go to the <strong>Navigate</strong> window.</td>
</tr>
<tr>
<td><strong>Open Recent</strong></td>
<td>Open the chosen file.</td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td>Save the current file.</td>
</tr>
<tr>
<td><strong>Save As</strong></td>
<td>Save the current file with a different file name, location, or both.</td>
</tr>
<tr>
<td><strong>Save All</strong></td>
<td>Save all unsaved files.</td>
</tr>
<tr>
<td><strong>Revert to Saved</strong></td>
<td>Discard changes for current file since it was last saved.</td>
</tr>
<tr>
<td><strong>Revert All to Saved</strong></td>
<td>Discard changes for all unsaved files since they were last saved.</td>
</tr>
</tbody>
</table>
## Edit menu

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show File Revision History</td>
<td>View and manage changes to the current file in the editor. See Working with File Revisions (p. 160).</td>
</tr>
<tr>
<td>Upload Local Files</td>
<td>Show the Upload Files dialog box, which enables you to drag files from your local computer into the environment.</td>
</tr>
<tr>
<td>Download Project</td>
<td>Combine the files in the environment into a .zip file, which you can download to your local computer.</td>
</tr>
<tr>
<td>Line Endings</td>
<td>Use Windows (carriage return plus line feed) or Unix (line feed only) line endings.</td>
</tr>
<tr>
<td>Close File</td>
<td>Close the current file.</td>
</tr>
<tr>
<td>Close All Files</td>
<td>Close all open files.</td>
</tr>
<tr>
<td>Undo</td>
<td>Undo the last action.</td>
</tr>
<tr>
<td>Redo</td>
<td>Redo the last undone action.</td>
</tr>
<tr>
<td>Cut</td>
<td>Move the selection to the clipboard.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copy the selection to the clipboard.</td>
</tr>
<tr>
<td>Paste</td>
<td>Copy the clipboard's contents to the selection point.</td>
</tr>
<tr>
<td>Keyboard Mode</td>
<td>The set of keybindings to use, such as Default, Vim, Emacs, or Sublime. See Working with Keybindings (p. 188).</td>
</tr>
<tr>
<td>Selection, Select All</td>
<td>Select all selectable content.</td>
</tr>
<tr>
<td>Selection, Split Into Lines</td>
<td>Add a cursor at the end of the current line.</td>
</tr>
<tr>
<td>Selection, Single Selection</td>
<td>Clear all previous selections.</td>
</tr>
<tr>
<td>Selection, Multiple Selections, Add Cursor Up</td>
<td>Add a cursor one line above the active cursor. If a cursor is already added, add another cursor above that one.</td>
</tr>
<tr>
<td>Selection, Multiple Selections, Add Cursor Down</td>
<td>Add a cursor one line below the active cursor. If a cursor is already added, add another cursor below that one.</td>
</tr>
<tr>
<td>Selection, Multiple Selections, Move Active Cursor Up</td>
<td>Add a second cursor one line above the active cursor. If a second cursor is already added, move the second cursor up one line.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Selection, Multiple Selections, Move Active Cursor Down</td>
<td>Add a second cursor one line below the active cursor. If a second cursor is already added, move the second cursor down one line.</td>
</tr>
<tr>
<td>Selection, Multiple Selections, Add Next Selection Match</td>
<td>Include more matching selections that are after the selection.</td>
</tr>
<tr>
<td>Selection, Multiple Selections, Add Previous Selection Match</td>
<td>Include more matching selections that are before the selection.</td>
</tr>
<tr>
<td>Selection, Multiple Selections, Merge Selection Range</td>
<td>Add a cursor at the end of the current line.</td>
</tr>
<tr>
<td>Selection, Select Word Right</td>
<td>Include the next word to the right of the cursor in the selection.</td>
</tr>
<tr>
<td>Selection, Select Word Left</td>
<td>Include the next word to the left of the cursor in the selection.</td>
</tr>
<tr>
<td>Selection, Select to Line End</td>
<td>Include from the cursor to the end of the current line in the selection</td>
</tr>
<tr>
<td>Selection, Select to Line Start</td>
<td>Include from the beginning of the current line to the cursor in the selection.</td>
</tr>
<tr>
<td>Selection, Select to Document End</td>
<td>Include from the cursor down to the end of the current file in the selection.</td>
</tr>
<tr>
<td>Selection, Select to Document Start</td>
<td>Include from the cursor up to the beginning of the current file in the selection.</td>
</tr>
<tr>
<td>Line, Indent</td>
<td>Indent the selection one tab.</td>
</tr>
<tr>
<td>Line, Outdent</td>
<td>Outdent the selection one tab.</td>
</tr>
<tr>
<td>Line, Move Line Up</td>
<td>Move the selection up one line.</td>
</tr>
<tr>
<td>Line, Move Line Down</td>
<td>Move the selection down one line.</td>
</tr>
<tr>
<td>Line, Copy Lines Up</td>
<td>Copy the contents of the line, and paste the copied contents one line up.</td>
</tr>
<tr>
<td>Line, Copy Lines Down</td>
<td>Copy the contents of the line, and paste the copied contents one line down.</td>
</tr>
<tr>
<td>Line, Remove Line</td>
<td>Delete the contents of the current line.</td>
</tr>
<tr>
<td>Line, Remove to Line End</td>
<td>Delete from the cursor to the end of the current line.</td>
</tr>
<tr>
<td>Line, Remove to Line Start</td>
<td>Delete from the beginning of the current line up to the cursor.</td>
</tr>
<tr>
<td>Line, Split Line</td>
<td>Move the contents of the cursor to the end of the line, to its own line.</td>
</tr>
<tr>
<td>Text, Remove Word Right</td>
<td>Delete the word to the right of the cursor.</td>
</tr>
<tr>
<td>Text, Remove Word Left</td>
<td>Delete the word to the left of the cursor.</td>
</tr>
</tbody>
</table>
## Find menu

For more information, see [Finding and Replacing Text](p. 149).

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Find</strong></td>
<td>Show the find and replace bar for the current document, with focus on the <em>Find</em> expression.</td>
</tr>
<tr>
<td><strong>Find Next</strong></td>
<td>Go to the next match in the current document for the find query you entered last.</td>
</tr>
<tr>
<td><strong>Find Previous</strong></td>
<td>Go to the previous match in the current document for the find query you entered last.</td>
</tr>
<tr>
<td><strong>Replace</strong></td>
<td>Show the find and replace bar for the current document, with focus on the <em>Replace With</em> expression.</td>
</tr>
<tr>
<td><strong>Replace Next</strong></td>
<td>Replace the next match for <em>Find</em> with <em>Replace With</em> in the find and replace bar for the current document.</td>
</tr>
<tr>
<td><strong>Replace Previous</strong></td>
<td>Replace the previous match for <em>Find</em> with <em>Replace With</em> in the find and replace bar for the current document.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Replace All</td>
<td>Replace all matches for <strong>Find</strong> with <strong>Replace With</strong> in the find and replace bar for the current document.</td>
</tr>
<tr>
<td>Find in Files</td>
<td>Show the find and replace bar for multiple files.</td>
</tr>
</tbody>
</table>

**View menu**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Editors</td>
<td>Show the chosen editor.</td>
</tr>
<tr>
<td>Open Files</td>
<td>Show the <strong>Open Files</strong> list in the <strong>Environment</strong> window, or hide if shown.</td>
</tr>
<tr>
<td>Problems</td>
<td>Show any problems in the Java projects for the environment in the <strong>Problems</strong> panel in the terminal. You can select the problem to open the target file.</td>
</tr>
<tr>
<td>Menu Bar</td>
<td>Show the menu bar, or hide if shown.</td>
</tr>
<tr>
<td>Tab Buttons</td>
<td>Show tabs, or hide if shown.</td>
</tr>
<tr>
<td>Gutter</td>
<td>Show the gutter, or hide if shown.</td>
</tr>
<tr>
<td>Status Bar</td>
<td>Show the status bar, or hide if shown.</td>
</tr>
<tr>
<td>Console</td>
<td>Show the <strong>Console</strong> window, or hide if shown.</td>
</tr>
<tr>
<td>Layout, Single</td>
<td>Show a single pane.</td>
</tr>
<tr>
<td>Layout, Vertical Split</td>
<td>Show two panes, top and bottom.</td>
</tr>
<tr>
<td>Layout, Horizontal Split</td>
<td>Show two panes, side by side.</td>
</tr>
<tr>
<td>Layout, Cross Split</td>
<td>Show four panes of equal size.</td>
</tr>
<tr>
<td>Layout, Split 1:2</td>
<td>Show one pane on the left and two panes on the right.</td>
</tr>
<tr>
<td>Layout, Split 2:1</td>
<td>Show two panes on the left and one pane on the right.</td>
</tr>
<tr>
<td>Font Size, Increase Font Size</td>
<td>Increase the font size.</td>
</tr>
<tr>
<td>Font Size, Decrease Font Size</td>
<td>Decrease the font size.</td>
</tr>
<tr>
<td>Syntax</td>
<td>Show the syntax type for the current document.</td>
</tr>
<tr>
<td>Themes</td>
<td>Show the IDE theme type.</td>
</tr>
<tr>
<td>Wrap Lines</td>
<td>Wrap words to the edge of the current pane, or stop wrapping words if they are already wrapping.</td>
</tr>
<tr>
<td>Wrap To Print Margin</td>
<td>Wrap words to the edge of the current print margin, or stop wrapping words if they are already wrapping.</td>
</tr>
</tbody>
</table>
# Go menu

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go To Anything</td>
<td>Show the Go window in <strong>Go to Anything</strong> mode.</td>
</tr>
<tr>
<td>Go To Symbol</td>
<td>Show the Go window in <strong>Go to Symbol</strong> mode.</td>
</tr>
<tr>
<td>Go To File</td>
<td>Show the Go window in <strong>Go to File</strong> mode.</td>
</tr>
<tr>
<td>Go To Command</td>
<td>Show the Go window in <strong>Go to Command</strong> mode.</td>
</tr>
<tr>
<td>Go To Line</td>
<td>Show the Go window in <strong>Go to Line</strong> mode.</td>
</tr>
<tr>
<td>Next Error</td>
<td>Go to the next error.</td>
</tr>
<tr>
<td>Previous Error</td>
<td>Go to the previous error.</td>
</tr>
<tr>
<td>Word Right</td>
<td>Go one word to the right.</td>
</tr>
<tr>
<td>Word Left</td>
<td>Go one word to the left.</td>
</tr>
<tr>
<td>Line End</td>
<td>Go to the end of the current line.</td>
</tr>
<tr>
<td>Line Start</td>
<td>Go to the start of the current line.</td>
</tr>
<tr>
<td>Jump to Definition</td>
<td>Go to the definition of the variable or function at the cursor.</td>
</tr>
<tr>
<td>Jump to Matching Brace</td>
<td>Go to the matching symbol in the current scope.</td>
</tr>
<tr>
<td>Scroll to Selection</td>
<td>Scroll the selection into better view.</td>
</tr>
</tbody>
</table>

# Run menu

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<tr>
<th>Command</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Run</td>
<td>Run or debug the current application.</td>
</tr>
<tr>
<td>Run Last</td>
<td>Run or debug the last run file.</td>
</tr>
<tr>
<td>Run With</td>
<td>Run or debug using the chosen runner. See Working with Builders, Runners, and Debuggers (p. 164).</td>
</tr>
<tr>
<td>Run History</td>
<td>View run history.</td>
</tr>
<tr>
<td>Run Configurations</td>
<td>Choose a run configuration to run or debug with, or create or manage run configurations. See Working with Builders, Runners, and Debuggers (p. 164).</td>
</tr>
<tr>
<td>Show Debugger at Break</td>
<td>When running code reaches a breakpoint, show the Debugger window.</td>
</tr>
<tr>
<td>Build</td>
<td>Build the current file.</td>
</tr>
<tr>
<td>Cancel Build</td>
<td>Stop building the current file.</td>
</tr>
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</table>
## Tools menu

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<th>Description</th>
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</thead>
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<td>Build System</td>
<td>Build using the chosen build system.</td>
</tr>
<tr>
<td>Show Build Result</td>
<td>Show the related build result.</td>
</tr>
<tr>
<td>Automatically Build Supported Files</td>
<td>Automatically build supported files.</td>
</tr>
<tr>
<td>Save All on Build</td>
<td>When building, save all related unsaved files.</td>
</tr>
<tr>
<td>Strip Trailing Space</td>
<td>Trim whitespace at the ends of lines.</td>
</tr>
<tr>
<td>Preview, Preview File</td>
<td>Preview the current document in a preview tab.</td>
</tr>
<tr>
<td>Preview, Preview Running Application</td>
<td>Preview the current application in a separate web browser tab.</td>
</tr>
<tr>
<td>Preview, Configure Preview URL</td>
<td>Open the Project Settings section of the Preferences tab to the Run &amp; Debug, Preview URL box.</td>
</tr>
<tr>
<td>Preview, Show Active Servers</td>
<td>Show a list of available active server addresses in the Process List dialog box.</td>
</tr>
<tr>
<td>Process List</td>
<td>Show the Process List dialog box.</td>
</tr>
<tr>
<td>Show Autocomplete</td>
<td>Show the code completion context menu.</td>
</tr>
<tr>
<td>Rename Variable</td>
<td>Start a rename refactor for the selection.</td>
</tr>
<tr>
<td>Toggle Macro Recording</td>
<td>Start keystroke recording, or stop if it is already recording.</td>
</tr>
<tr>
<td>Play Macro</td>
<td>Play previously recorded keystrokes.</td>
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## Window menu

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<td>-----------------------------------------------------------------------------</td>
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<tr>
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<tr>
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<td>Navigation, Move Tab to Down</td>
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<tr>
<td>Navigation, Go to Pane to Right</td>
<td>Go one pane right.</td>
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<tr>
<td>Navigation, Go to Pane to Left</td>
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</tr>
<tr>
<td>Navigation, Go to Pane to Up</td>
<td>Go one pane up.</td>
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<td>Navigation, Go to Pane to Down</td>
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<tr>
<td>Navigation, Switch Between Editor and Terminal</td>
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<tr>
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<tr>
<td>Tabs, Split Pane in Two Rows</td>
<td>Split the current pane into two panes, top and bottom.</td>
</tr>
</tbody>
</table>
Command | Description
--- | ---
**Tabs, Split Pane in Two Columns** | Split the current pane into two panes, left and right.
**Presets, Full IDE** | Switch to full IDE mode.
**Presets, Minimal Editor** | Switch to minimal editor mode.
**Presets, Sublime Mode** | Switch to Sublime mode.

**Support menu**

Command | Description
--- | ---
**Welcome Page** | Open the Welcome tab.
**Get Help (Community)** | Opens the AWS Cloud9 online community website in a separate web browser tab.
**Read Documentation** | Opens the *AWS Cloud9 User Guide* in a separate web browser tab.

**Preview menu**

Command | Description
--- | ---
**Preview File** | Preview the current document in a preview tab.
**Preview Running Application** | Preview the current application in a separate web browser tab.
**Configure Preview URL** | Open the Project Settings section of the Preferences tab to the Run & Debug, Preview URL box.
**Show Active Servers** | Show a list of available active server addresses in the Process List dialog box.

**Other menu bar commands**

Command | Description
--- | ---
**Run** | Run or debug the current application.
**Share** | Opens the Share this environment dialog box.
**Preferences (gear icon)** | Open the Preferences tab.
Finding and Replacing Text in the AWS Cloud9 Integrated Development Environment (IDE)

You can use the find and replace bar in the AWS Cloud9 IDE to find and replace text in a single file or multiple files.

- Find Text in a Single File (p. 149)
- Replace Text in a Single File (p. 149)
- Find Text in Multiple Files (p. 149)
- Replace Text in Multiple Files (p. 150)
- Find and Replace Options (p. 151)

Find Text in a Single File

1. Open the file you want to find text in. If the file is already open, choose the file's tab to make the file active.
2. On the menu bar, choose Find, Find.
3. In the find and replace bar, for Find, type the text you want to find.
4. To specify additional find options, see Find and Replace Options (p. 151).
5. If there are any matches, 0 of 0 in the Find box changes to non-zero numbers. If there are any matches, the editor goes to the first match. If there is more than one match, to go to the next match, choose the right arrow in the Find box or choose Find, Find Next on the menu bar. To go to the previous match, choose the left arrow in the Find box or choose Find, Find Previous on the menu bar.

Replace Text in a Single File

1. Open the file you want to replace text in. If the file is already open, choose the file's tab to make the file active.
2. On the menu bar, choose Find, Replace.
3. In the find and replace bar, for Find, type the text you want to find.
4. For Replace With, type the text you want to replace the text in Find with.
5. To specify additional find and replace options, see Find and Replace Options (p. 151).
6. If there are any matches, 0 of 0 in the Find box changes to non-zero numbers. If there are any matches, the editor goes to the first match. If there is more than one match, to go to the next match, choose the right arrow in the Find box or choose Find, Find Next on the menu bar. To go to the previous match, choose the left arrow in the Find box or choose Find, Find Previous on the menu bar.
7. To replace the current match with the text in Replace With and then go to the next match, choose Replace. To replace all matches with the text in Replace With, choose Replace All.

Find Text in Multiple Files

1. On the menu bar, choose Find, Find in Files.
2. In the find and replace bar, for Find, type the text you want to find.
3. To specify additional find options, see Find and Replace Options (p. 151).
4. In the box to the right of the Find button (the box with *. *, -.*), type any set of files to include or exclude in the find. For example:
AWS Cloud9 User Guide
Replace Text in Multiple Files

• Blank, *, or *.*: Find all files.
• my-file.txt: Find only the file named my-file.txt.
• my*: Find only files with file names starting with my.
• my*.txt: Find only files with file names starting with my and that have the file extension .txt.
• my*.htm: Find all files with file names starting with my and a file extension starting with .htm.
• my*.htm, my*.html: Find all files with file names starting with my and the file extension .htm or .html.
• -my-file.txt: Do not search the file named my-file.txt.
• -my*: Do not search any files starting with my.
• -my*.htm*: Do not search any files with file names starting with my and a file extension starting with .htm.
• my*.htm*, -my*.html: Search all files with file names starting with my and a file extension starting with .htm. However, do not search any files with file names starting with my and a file extension of .html.

5. In the drop-down list next to the preceding box, choose one of the following to further restrict the find to only specific locations:
   • Environment: Find only files in the Environment window.
   • Project (excludes .gitignore’d): Find any file in the environment, except for files or file types listed in the .gitignore file in the environment, if a .gitignore file exists.
   • Selection: Find only files that are currently selected in the Environment window.

   Note
   To further restrict the find to only a single folder, choose a folder in the Environment window and then choose Selection. Alternatively, you can right-click the folder in the Environment window, and then choose Search In This Folder on the context menu.
   • Favorites: Find only files in the Favorites list in the Environment window.
   • Active File: Find only the active file.
   • Open Files: Find only files in the Open Files list in the Environment window.

6. Choose Find.

7. To go to a file containing matches, double-click the file name on the Search Results tab. To go to a specific match, double-click the match in the Search Results tab.

Replace Text in Multiple Files

1. On the menu bar, choose Find, Find in Files.

2. In the find and replace bar, for Find, type the text you want to find.

3. To specify additional find options, see Find and Replace Options (p. 151).

4. In the box to the right of the Find button (the box with *.*), -.*), type any set of files to include or exclude in the find. For example:
   • Blank, *, or *.*: All files.
   • my-file.txt: Only the file named my-file.txt.
   • my*: Only files with file names staring with my.
   • my*.txt: Only files with file names starting with my and that have the file extension .txt.
   • my*.htm: All files with file names starting with my and a file extension starting with .htm.
   • my*.htm, my*.html: All files with file names starting with my and the file extension .htm or .html.
   • -my-file.txt: Do not search the file named my-file.txt.
   • -my*: Do not search any files starting with my.
Find and Replace Options

- `-my*.htm*`: Do not search any files with file names starting with `my` and a file extension starting with `.htm`.
- `my*.htm`, `-my*.html`: Search all files with file names starting with `my` and a file extension starting with `.htm`. However, do not search any files with file names starting with `my` and a file extension of `.html`.

5. In the drop-down list next to the preceding box, choose one of the following to further restrict the find to only specific locations:
   - **Environment**: Only files in the **Environment** window.
   - **Project (excludes .gitignore'd)**: Any file in the environment, except for files or file types listed in the `.gitignore` file in the environment, if a `.gitignore` file exists.
   - **Selection**: `/`: Only files that are currently selected.
   - **Favorites**: Only files in the **Favorites** list in the **Environment** window.
   - **Active File**: Only the active file.
   - **Open Files**: Only files in the **Open Files** list in the **Environment** window.

6. For **Replace With**, type the text you want to replace **Find** with.

7. Choose **Replace**.

   **Note**
   The replace operation happens immediately across all files in scope. This operation cannot be easily undone. If you want to see what will be changed before you start the replace operation, choose **Find** instead.

8. To go to a file containing replacements, double-click the file name in the **Search Results** tab. To go to a specific replacement, double-click the replacement in the **Search Results** pane.

**Find and Replace Options**

Choose any of the following buttons on the find and replace bar to modify find and replace operations.

- **Regular Expressions**: Find text matching the specified regular expression in **Find** or **Find in Files**. See *Writing a regular expression pattern* in the *JavaScript Regular Expressions* topic on the Mozilla Developer Network.
- **Match Case**: Find text matching the specified casing in **Find** or **Find in Files**.
- **Whole Words**: Use standard word character rules to find text in **Find** or **Find in Files**.
- **Wrap Around**: For a single file only, do not stop at the end or beginning of the file when going to the next or previous match.
- **Search Selection**: For a single file only, find only in the selection.
• **Show in Console**: For multiple files, show the Search Results tab in the Console instead of the active pane.

• **Preserve Case**: For a single file only, preserve casing as applicable when replacing text.

### Previewing files in the AWS Cloud9 Integrated Development Environment (IDE)

You can use the AWS Cloud9 IDE to preview the files in a AWS Cloud9 development environment from within the IDE.

- Open a file for preview (p. 152)
- Reload a file preview (p. 153)
- Change the file preview type (p. 153)
- Open a file preview in a separate web browser tab (p. 153)
- Switch to a different file preview (p. 153)

### Open a file for preview

Do one of the following in the AWS Cloud9 IDE to open a file preview tab within the environment:

- In the Environment window, right-click the file you want to preview, and then choose Preview.

  **Note**
  Although you can use this approach to preview any file, preview works best with files that have the following file extensions:
  - .htm
  - .html
  - .pdf
  - .svg
  - .xhtml
  - Any file containing content in Markdown format.

- Open a file with one of the following file extensions:
  - .pdf
  - .svg

- With the file you want to preview already open and active, on the menu bar, choose Preview, Preview File FILE_NAME. Or choose Tools, Preview, Preview File FILE_NAME, where FILE_NAME is the name of the file you want to preview.

  **Note**
  These commands work only with the following file types:
  - .htm
  - .html
  - .markdown
  - .md
  - .pdf
  - .svg
  - .txt: Preview works best if the file's content is in Markdown format.
• .xhtml: Preview works best if the file contains or references content presentation information.

**Note**
The Preview Settings menu in the file preview tab is currently not functional and choosing any of its menu commands will have no effect.

### Reload a file preview

On the file preview tab, choose the **Refresh** button (the circular arrow).

### Change the file preview type

On the file preview tab, choose one of the following in the preview type list:

- **Browser**: Previews the file in a web browser format, for the following file types only:
  - .htm
  - .html
  - .pdf
  - .svg
  - .xhtml: Preview works best if the file contains or references content presentation information.
- **Raw Content (UTF-8)**: Previews the file's original contents in Unicode Transformation Format 8-bit (UTF-8) format. This might display unexpected content for some file types.
- **Markdown**: Previews any file containing Markdown format. Attempts to preview any other file type, but might display unexpected content.

### Open a file preview in a separate web browser tab

On the file preview tab, choose **Pop Out Into New Window**.

### Switch to a different file preview

On the file preview tab, type the path to a different file path in the address bar. The address bar is located between the **Refresh** button and the preview type list.

### Previewing running applications in the AWS Cloud9 Integrated Development Environment (IDE)

You can use the AWS Cloud9 IDE to preview a running application from within the IDE.

**Topics**

- Run an application (p. 154)
- Preview a running application (p. 155)
- Reload an application preview (p. 156)
- Change the application preview type (p. 156)
- Open an application preview in a separate web browser tab (p. 156)
- Switch to a different preview URL (p. 156)
Run an application

Before you can preview your application from within the IDE, your application must be running in the AWS Cloud9 development environment. It must use HTTP over port 8080, 8081, or 8082, with the IP address of 127.0.0.1, localhost, or 0.0.0.0.

**Note**
You aren't required to run your application using HTTP over port 8080, 8081, or 8082 with the IP address of 127.0.0.1, localhost, or 0.0.0.0. However, if you don't do so, you can't preview your running application from within the IDE.

**Note**
The preview application is run within the IDE and is loaded inside an iframe element. Some application servers might by default block requests that come from iframe elements, such as the X-Frame-Options header. If your preview application isn't displayed in the preview tab, make sure that your application server doesn't prohibit displaying the content in iframes.

To write code to run your application on a specific port and IP address, see your application's documentation.

To run your application, see Run Your Code (p. 164).

To test this behavior, add the following JavaScript code to a file that's named server.js in the root of your environment. This code runs a server using a file that's named Node.js.

**Note**
In the following example, text/html is the Content-Type of the returned content. To return the content in a different format, specify a different Content-Type. For example, you can specify text/css for a CSS file format.

```javascript
var http = require('http');
var fs = require('fs');
var url = require('url');

http.createServer( function (request, response) {
    var pathname = url.parse(request.url).pathname;
    console.log("Trying to find " + pathname.substr(1) + ":...");
    fs.readFile(pathname.substr(1), function (err, data) {
        if (err) {
            response.writeHead(404, {'Content-Type': 'text/html'});
            response.write("ERROR: Cannot find " + pathname.substr(1) + ":." );
            console.log("ERROR: Cannot find " + pathname.substr(1) + ":." );
        } else {
            console.log("Found " + pathname.substr(1) + ":.");
            response.writeHead(200, {'Content-Type': 'text/html'});
            response.write(data.toString());
        }
        response.end();
    });
}).listen(8080, 'localhost'); // Or 8081 or 8082 instead of 8080. Or '127.0.0.1' instead of 'localhost'.
```

In the root of your environment, you can add the following Python code to a file with a name such as server.py. In the following example, a server is run using Python.

```python
import os
import http.server
```
import socketserver

ip = 'localhost' # Or '127.0.0.1' instead of 'localhost'.
port = '8080' # Or '8081' or '8082' instead of '8080'.
Handler = http.server.SimpleHTTPRequestHandler
httpd = socketserver.TCPServer((ip, int(port)), Handler)
httpd.serve_forever()

In the root of your environment, add the following HTML code to a file that's named index.html.

```html
<html>
<head>
    <title>Hello Home Page</title>
</head>
<body>
    <p style="font-family:Arial;color:blue">Hello, World!</p>
</body>
</html>
```

To see the HTML output of this file on the application preview tab, run server.js with Node.js or server.py file with Python. Then, follow the steps in the next section to preview it. On the application preview tab, add /index.html to the end of the URL, and then press Enter.

## Preview a running application

Before you preview your application, confirm the following:

- Your application runs using the HTTP protocol over port 8080, 8081, or 8082.
- Your application's IP address in the environment is 127.0.0.1, localhost, or 0.0.0.0.
- Your application code file is open and active in the AWS Cloud9 IDE.

After you confirm all of these details, choose one of the following on the menu bar:

- Preview, Preview Running Application
- Tools, Preview, Preview Running Application

Either one of these options opens an application preview tab within the environment, and then displays the application's output on the tab.

If the application preview tab displays an error or is blank, follow the troubleshooting steps in Application preview tab displays an error or is blank (p. 572).

For instructions on how to provide others with a preview of your running application outside of the IDE, see Share a running application over the internet (p. 156).

**Note**

If the application isn't already running, an error appears on the application preview tab. To resolve this issue, run or restart the application, and then choose the menu bar command again. Suppose that, for example, your application can't run on any of the ports or IPs mentioned. Or, your application must run on more than one of these ports at the same time. For example, your application must run on ports 8080 and 3000 at the same time. If that's the case, then the application preview tab might display an error or might be blank. This is because the application preview tab within the environment works only with the preceding ports and IPs. Moreover, the application works with only a single port at a time.

We don't recommend sharing the URL in the application preview tab with others. (The URL is in the following format: https://12a34567b8cd9012345ef67abcd890e1.vfs.cloud9.us-
east-2.amazonaws.com/. In this format, 12a34567b8cd9012345ef67abcd890e1 is the ID that AWS Cloud9 assigns to the environment. us-east-2 is the ID for the AWS Region for the environment.) This URL works only when the IDE for the environment is open and the application is running in the same web browser. If you attempt to visit the IP of 127.0.0.1, localhost, or 0.0.0.0 by using the application preview tab in the IDE or in a separate web browser tab outside of the IDE, the AWS Cloud9 IDE by default attempts to go to your local computer, instead of the instance or your own server that's connected to the environment.

Reload an application preview

On the application preview tab, choose the Refresh button (the circular arrow).

**Note**
This command doesn't restart the server. It only refreshes the contents of the application preview tab.

Change the application preview type

On the application preview tab, choose one of the following in the preview type list:

- **Browser**: Previews the output in a web browser format.
- **Raw Content (UTF-8)**: Attempts to preview the output in Unicode Transformation Format 8-bit (UTF-8) format, if applicable.
- **Markdown**: Attempts to preview the output in the Markdown format, if applicable.

Open an application preview in a separate web browser tab

On the application preview tab, choose Pop Out Into New Window.

**Note**
The AWS Cloud9 IDE must also be running in at least one other tab in the same web browser. Otherwise, the application preview isn't displayed in a separate web browser tab.

Switch to a different preview URL

On the application preview tab, enter the path to a different URL in the address bar. The address bar is located between the Refresh button and the preview type list.

Share a running application over the internet

After you preview your running application, you can make it available to others over the internet.

If an Amazon EC2 instance is connected to your environment, follow these steps. Otherwise, consult your server's documentation.

**Topics**
- **Step 1**: Get the ID and the IP address of the instance (p. 157)
- **Step 2**: Set up the security group for the instance (p. 158)
- **Step 3**: Set up the subnet for the instance (p. 158)
- **Step 4**: Share your running application's URL (p. 159)
Step 1: Get the ID and the IP address of the instance

In this step, you note the instance ID and public IP address for the Amazon EC2 instance that's connected to the environment. You need the instance ID in a later step to allow incoming application requests. Then, share the public IP address to others so that they can access the running application.

1. Get the Amazon EC2 instance's ID. To get this, do one of the following:

   • In a terminal session in the AWS Cloud9 IDE for the environment, run the following command to get the Amazon EC2 instance's ID.

   ```bash
   ```

   The instance ID is in the following format: i-12a3b456c789d0123. Make a note of this instance ID.

   • In the IDE for the environment, on the menu bar, choose your user icon, and then choose Manage EC2 Instance.

   ![Manage EC2 Instance](image)

   In the Amazon EC2 console that displays, make a note of the instance ID that displays in the **Instance ID** column. The instance ID is in this format: i-12a3b456c789d0123.

2. Get the Amazon EC2 instance's public IP address. To get this, do one of the following:

   • In the IDE for the environment, on the menu bar, choose Share. In the **Share this environment** dialog box, make a note of the public IP address in the **Application** box. The public IP address is in this format: 192.0.2.0.

   • In a terminal session in the IDE for the environment, run the following command to get the Amazon EC2 instance's public IP address.

   ```bash
   ```

   The public IP address is in this format: 192.0.2.0. Make a note of this public IP address.

   • In the IDE for the environment, on the menu bar, choose your user icon, and then choose Manage EC2 Instance. In the Amazon EC2 console that displays, on the **Description** tab, make a note of the public IP address for the **IPv4 Public IP** field. The public IP address is in this format: 192.0.2.0.

**Note**

Your application's public IP address might change anytime the instance for your application restarts. To prevent your IP address from changing, allocate an Elastic IP address. Then, assign that address to the running instance. For instructions, see Allocating an Elastic IP Address and Associating an Elastic IP Address with a Running Instance in the Amazon EC2 User Guide for Linux Instances. Allocating an Elastic IP address might cause your AWS account to incur charges. For more information, see Amazon EC2 Pricing.
Step 2: Set up the security group for the instance

In this step, on the Amazon EC2 console, set up the Amazon EC2 security group for the instance that's connected to the environment. Set it up to allow incoming HTTP requests over port 8080, 8081, or 8082.

Note
You aren't required run using HTTP over port 8080, 8081, or 8082. If you don't do this, you can't preview your running application from within the IDE. For more information, see Preview a running application (p. 155). Otherwise, if you're running on a different protocol or port, substitute it in this step.

For an additional layer of security, set up a network access control list (ACL) for a subnet in a VPC that the instance can use. For more information about security groups and network ACLs, see the following:

- Step 3: Set up the subnet for the instance (p. 158)
- Security in the Amazon VPC User Guide
- Security Groups for Your VPC in the Amazon VPC User Guide
- Network ACLs in the Amazon VPC User Guide

1. In the IDE for the environment, on the menu bar, choose your user icon, and then choose Manage EC2 Instance. Then skip ahead to step 3 in this procedure.

2. If choosing Manage EC2 Instance or other steps in this procedure returns in errors, sign in to the Amazon EC2 console using the credentials for an IAM administrator user in your AWS account. Then, complete the following instructions. If you can't do this, check with your AWS account administrator.

   a. Sign in to the AWS Management Console at https://console.aws.amazon.com/ if you're not already signed in.
   b. Open the Amazon EC2 console. To do this, in the navigation bar, choose Services. Then, choose EC2.
   c. In the navigation bar, choose the AWS Region where your environment is located.
   d. If the EC2 Dashboard is displayed, choose Running Instances. Otherwise, in the service navigation pane, expand Instances if it isn't already expanded and choose Instances.
   e. In the list of instances, select the instance with an Instance ID that matches the instance ID that you noted earlier.

3. In the Description tab for the instance, choose the security group link that's next to Security groups.

4. With the security group displayed, look on the Inbound tab. If there's a rule with Type set to Custom TCP Rule and Port Range set to 8080, 8081, or 8082, choose Cancel, and skip ahead to Step 3: Set up the subnet for the instance (p. 158). Otherwise, choose Edit.

5. In the Edit inbound rules dialog box, choose Add Rule.

6. For Type, choose Custom TCP Rule.

7. For Port Range, enter 8080, 8081, or 8082.

8. For Source, choose Anywhere.

   Note
   By choosing Anywhere for Source, you're allowing incoming requests from any IP address. To restrict this to specific IP addresses, choose Custom and then enter the IP address range. Alternatively, choose My IP to restrict requests to be only from your IP address.

9. Choose Save.

Step 3: Set up the subnet for the instance

Use the Amazon EC2 and Amazon VPC consoles to set up a subnet for the Amazon EC2 instance that's connected to the environment. Then, allow incoming HTTP requests over port 8080, 8081, or 8082.
Notes
You aren't required to run using HTTP over port 8080, 8081, or 8082. However, if you don't, you can't preview your running application from within the IDE. For more information, see Preview a running application (p. 155). Otherwise, if you're running on a different protocol or port, substitute it in this step.

This step describes how to set up a network ACL for a subnet in an Amazon VPC that the instance can use. This isn't required but is recommended. Setting up a network ACL adds an additional layer of security. For more information about network ACLs, see the following:

- Security in the Amazon VPC User Guide
- Network ACLs in the Amazon VPC User Guide

1. On the Amazon EC2 console, in the service navigation pane, expand Instances if it isn't already expanded, and choose Instances.
2. In the list of instances, select the instance with an Instance ID that matches the instance ID that you noted earlier.
3. In the Description tab for the instance, note the value of Subnet ID. The subnet ID is in the following format: subnet-1fab8aEX.
4. Open the Amazon VPC console. To do this, in the AWS navigation bar, choose Services and then choose VPC.
   For this step, we recommend that you sign in to the Amazon VPC console using an IAM administrator user's credentials in your AWS account. If you can't do this, check with your AWS account administrator.
5. If the VPC Dashboard is displayed, choose Subnets. Otherwise, in the service navigation pane, choose Subnets.
6. In the list of subnets, select the subnet with a Subnet ID value that matches the one that you noted earlier.
7. On the Summary tab, choose the network ACL link that's next to Network ACL.
8. In the list of network ACLs, select the network ACL. (There is only one network ACL.)
9. Look on the Inbound Rules tab for the network ACL. If a rule already exists where Type is set to HTTP* (8080), HTTP* (8081), or HTTP* (8082), skip ahead to Step 4: Share your running application's URL (p. 159). Otherwise, choose Edit.
10. Choose Add another rule.
11. For Rule #, enter a number for the rule (for example, 200).
12. For Type, choose Custom TCP Rule.
13. For Port Range, type 8080, 8081, or 8082.
14. For Source, type the range of IP addresses to allow incoming requests from. For example, to allow incoming requests from any IP address, enter 0.0.0.0/0.
15. With Allow / Deny set to ALLOW, choose Save.

Step 4: Share your running application's URL

After your application is running, you can share your application with others by providing your application's URL. For this, you need the public IP address that you noted earlier. To write your application's full URL, make sure to start your application's public IP address with the correct protocol.
Next, if your application port isn't the default port for the protocol that it uses, add the port number information. The following is an example application URL: http://192.0.2.0:8080/index.html using HTTP over port 8080.

If the resulting web browser tab displays an error, or the tab is blank, follow the troubleshooting steps in Can't display your running application outside of the IDE (p. 573).
Note
Your application's public IP address might change anytime the instance for your application restarts. To prevent your IP address from changing, allocate an Elastic IP address, and then assign that address to the running instance. For instructions, see Allocating an Elastic IP Address and Associating an Elastic IP Address with a Running Instance in the Amazon EC2 User Guide for Linux Instances. Allocating an Elastic IP address might cause your AWS account to incur charges. For more information, see Amazon EC2 Pricing.
You're not required to run your application using HTTP over port 8080, 8081, or 8082. However, if you don't, you can't preview your running application from within the IDE. For more information, see Preview a running application (p. 155).
Suppose that, for example, requests that originate from a VPN that blocks traffic over the requested protocol or port. Then, those requests to access your application's URL might fail. Request must be made from a different network that allows traffic over the requested protocol and port. For more information, contact your network administrator.
We don't recommend sharing the URL in your application preview tab in the IDE with others. (This URL is in the following format: https://12a34567b8cd9012345ef67abcd890e1.vfs.cloud9.us-east-2.amazonaws.com/. In this format, 12a34567b8cd9012345ef67abcd890e1 is the ID that AWS Cloud9 assigns to the environment. us-east-2 is the ID of the AWS Region for the environment.) This URL works only when the IDE for the environment is open and the application is running in the same web browser.

Working with File Revisions in the AWS Cloud9 Integrated Development Environment (IDE)

You can use the File Revision History pane in the AWS Cloud9 IDE to view and manage changes to a file in an AWS Cloud9 EC2 development environment. The File Revision History pane is not available for files in an AWS Cloud9 SSH development environment.
To show the File Revision History pane for a file, open the file in the editor. Then, on the menu bar, choose File, Show File Revision History.

The File Revision History pane begins tracking a file's revision history in the IDE after you first open the file in the editor in an environment, and only for that environment. The File Revision History pane tracks a file's revisions only from the editor itself. It does not track a file's revisions made in any other way (for example by the terminal, Git, or other file revision tools).

You cannot edit a file while the File Revision History pane is displayed. To hide the pane, choose File, Show Revision History again, or choose the X (Close timeslider) in the corner of the pane.

To jump to a version of the file that is associated with a file save action, choose a File Saved on dot above the revision slider.

To go forward or backward one version from the currently selected version of the file on the revision slider, choose one of the step arrows (Step revision forward or Step revision backward).

To go forward automatically one version of the file at a time from the beginning to end of the revision history, choose the play button (Playback file history).
To make the currently selected version of the file the latest version in the revision history, choose Revert.

Working with Image Files in the AWS Cloud9 Integrated Development Environment (IDE)

You can use the AWS Cloud9 IDE to view and edit image files.

- View or Edit an Image (p. 162)
- Resize an Image (p. 162)
- Crop an Image (p. 162)
- Rotate an Image (p. 163)
- Flip an Image (p. 163)
- Zoom an Image (p. 163)
- Smooth an Image (p. 163)

View or Edit an Image

In the AWS Cloud9 IDE, open the file for the image you want to view or edit. Supported image file types include the following:

- .bmp
- .gif (view only)
- .ico (view only)
- .jpeg
- .jpg
- .png
- .tiff

Resize an Image

1. Open the image file in the IDE.
2. On the image editing bar, choose Resize.
3. To change the image width, type a new Width in pixels. Or choose "-" or "+" next to Width to change the current width one pixel at a time.
4. To change the image height, type a new Height in pixels. Or choose "-" or "+" next to Height to change the current height one pixel at a time.
5. To maintain the image ratio of width to height, leave Maintain Aspect Ratio checked.
6. To confirm the image's new size, on the image editing bar, see the width (W) and height (H) measurements in pixels.
7. Choose Resize.
8. To discard the resizing, on the menu bar, choose Edit, Undo. To keep the new size, choose File, Save.

Crop an Image

1. Open the image file in the IDE.
2. Drag the pointer over the portion of the image that you want to keep.
3. To confirm the selection’s dimensions, on the image editing bar, see the **Selection** dimensions, as follows:
   - The distance in pixels from the original image’s left edge to the left edge of the selection (L)
   - The distance in pixels from the original image’s top edge to the top edge of the selection (T)
   - The selection’s width in pixels (W)
   - The selection’s height in pixels (H)
4. On the image editing bar, choose **Crop**.
5. To discard the crop, on the menu bar, choose **Edit**, **Undo**. To keep the new cropped image, choose **File**, **Save**.

**Rotate an Image**

1. Open the image file in the IDE.
2. To rotate the image counterclockwise, on the image editing bar, choose **Rotate 90 Degrees Left**.
3. To rotate the image clockwise, on the image editing bar, choose **Rotate 90 Degrees Right**.
4. To discard the rotation, on the menu bar, choose **Edit**, **Undo**. To keep the new rotated image, choose **File**, **Save**.

**Flip an Image**

1. Open the image file in the IDE.
2. To flip the image horizontally, on the image editing bar, choose **FlipH**.
3. To flip the image vertically, on the image editing bar, choose **FlipV**.
4. To discard the flip, on the menu bar, choose **Edit**, **Undo**. To keep the new flipped image, choose **File**, **Save**.

**Zoom an Image**

1. Open the image file in the IDE.
2. On the image editing bar, choose one of the available zoom factors (for example, **75%**, **100%**, or **200%**).

**Smooth an Image**

1. Open the image file in the IDE.
2. On the image editing bar, select **Smooth** to reduce the amount of pixelation in the image. To discard the smoothing, deselect **Smooth**.
3. On the menu bar, choose **File**, **Save**.
Working with Builders, Runners, and Debuggers in the AWS Cloud9 Integrated Development Environment (IDE)

A builder instructs the AWS Cloud9 IDE how to build a project's files. A runner instructs the AWS Cloud9 IDE how to run files of a specific type. A runner can use a debugger to help find any problems in the source code of the files.

You can use the AWS Cloud9 IDE to build, run, and debug your code in the following ways:

- Use a builder to build your project's files. See Build Your Project's Files (p. 164).
- Use a runner to run (and optionally, to debug) your code. See Built-In Build, Run, and Debug Support (p. 164) and Run Your Code (p. 164).
- Change a built-in runner to run (and optionally, to debug) your code in a different way from how it was originally defined. See Change a Built-In Runner (p. 168).
- Use a runner to run (and optionally, to debug) your code with a custom combination of file name, command line options, debug mode, current working directory, and environment variables. See Create a Run Configuration (p. 168).
- Create your own builder or runner. See Create a Builder or Runner (p. 169).

Built-In Build, Run, and Debug Support

The AWS Cloud9 IDE provides built-in support for building, running, and debugging code for several languages. For a complete list, see Language Support (p. 125).

Built-in build support is available on the menu bar with the Run, Build System and Run, Build menu commands. To add support for a programming language or tool that isn't listed, see Create a Builder or Runner (p. 169).

Built-in run support is available with the Run button, and on the menu bar with the Run, Run With and Run, Run Configurations menu commands. To add support for a programming language or tool that isn't listed, see Create a Builder or Runner (p. 169) and Create a Run Configuration (p. 168).

Built-in debug support is available through the Debugger window. To display the Debugger window, choose the Debugger button. If the Debugger button is not visible, choose Window, Debugger on the menu bar.

Build Your Project's Files

1. Open a file that corresponds to the code you want to build.
2. On the menu bar, choose Run, Build System, and then choose the name of the builder to use, if it isn't already chosen. If the builder you want to use isn't listed, stop this procedure, complete the steps in Create a Builder or Runner (p. 169), and then return to this procedure.
3. Choose Run, Build.

Run Your Code

1. Open a file that corresponds to the code you want to run, if the file isn't already open and selected.
2. On the menu bar, choose one of the following:
To run the code with the closest matching built-in runner, choose Run, Run. If AWS Cloud9 cannot find one, this command is disabled.

To run the code with the run configuration that AWS Cloud9 last used, choose Run, Run Last.

To run the code with a specific runner, choose Run, Run With, and then choose the name of the runner. If the runner you want to use isn't listed, stop this procedure, complete the steps in Create a Builder or Runner (p. 169), and then return to this procedure.

To run the code with a specific runner with a custom combination of file name, command line options, debug mode, current working directory, and environment variables, choose Run, Run Configurations, and then choose the run configuration's name. In the run configuration tab that is displayed, choose Runner: Auto, choose the runner you want to use, and then choose Run. If the runner you want to use isn't listed, stop this procedure, complete the steps in Create a Builder or Runner (p. 169), and then return to this procedure.

**Debug Your Code**

1. On the run configuration tab for your code, choose Run in Debug Mode. The bug icon turns to green on a white background. For more information, see Run Your Code (p. 164) and Create a Run Configuration (p. 168).

2. Set any breakpoints in your code you want to pause at during the run, as follows:
   a. Open each file that you want to set a breakpoint in.
   b. At each point in a file where you want to set a breakpoint, choose the blank area in the gutter to the left of the line number. A red circle appears.

       To remove a breakpoint, choose the existing breakpoint in the gutter.

       To disable a breakpoint instead of removing it, in the Debugger window, in Breakpoints, clear the box that corresponds to the breakpoint you want to disable. To enable the breakpoint again, select the box you cleared.

       To disable all breakpoints at once, in the Debugger window, choose Deactivate All Breakpoints. To enable all breakpoints again, choose Activate All Breakpoints.

       If the Debugger window isn't visible, choose the Debugger button. If the Debugger button isn't visible, on the menu bar choose Window, Debugger.

3. Set any watch expressions for which you want to get the value at the point where a run pauses, as follows:
   a. In the Debugger window, in Watch Expressions, choose Type an expression here.
   b. Type the expression you want to watch, and then press Enter.

       To change an existing watch expression, right-click the watch expression, and then choose Edit Watch Expression. Type the change, and then press Enter.

       To remove an existing watch expression, right-click the watch expression, and then choose Remove Watch Expression.

4. Run your code as described in Run Your Code (p. 164).

Whenever a run pauses, you can do the following in the Debugger window, as shown.
AWS Cloud9 User Guide

Debug Your Code

- Step Out
- Exceptions behavior
- Step Into
- Available scripts
- Step Over
- Breakpoints
- Resume
- **Run your code to the next breakpoint** (or to the next logical stopping point if there are no more breakpoints): Choose **Resume**.

- **Skip over running statement by statement through the next method or function call**: Choose **Step Over**.

- **Run your code to the next statement and then pause again**: Choose **Step Into**.

- **Stop running statement by statement in the current method or function call**: Choose **Step Out**.

- **Disable all existing breakpoints**: Choose **Deactivate All Breakpoints**. **Re-enable all breakpoints**: Choose **Activate All Breakpoints**.

- **Don't pause whenever the code throws an exception**: Keep choosing the exceptions behavior button until the tooltip reads **Don't pause on exceptions** (gray).
• **Pause whenever the code throws an exception**: Keep choosing the exceptions behavior button until the tooltip reads **Pause on all exceptions** (red).

• **Pause only when the code throws an uncaught exception**: Keep choosing the exceptions behavior button until the tooltip reads **Pause on uncaught exceptions** (blue).

• **Open an available script**: Choose **Available internal and external scripts**, and then choose the script.

• **View the list of current watch expressions**: See the **Watch Expressions** area.

• **View the execution path that brought the code to the current breakpoint**: See the **Call Stack** area.

• **View the list of local variables**: See the **Local Variables** area.

• **Disable individual breakpoints**: In **Breakpoints**, clear the boxes that correspond to the breakpoints you want to disable. To enable the breakpoints again, select the boxes you cleared earlier.

Whenever a run pauses, you can also pause your pointer on any displayed piece of code (for example, a variable) to show any available information about it in a tooltip.

## Change a Built-In Runner

1. On the menu bar, choose **Run, Run With**, and then choose the built-in runner you want to change.

2. Stop the runner from trying to run your code by choosing, **Stop** on the run configuration tab that displays.

3. Choose **Runner: My Runner**, where **My Runner** is the name of the runner you want to change, and then choose **Edit Runner**.

4. On the **My Runner.run** tab that is displayed, change the runner's current definition. See **Define a Builder or Runner** (p. 169).

5. Choose **File, Save As**. Save the file with the same name (**My Runner.run**) in the **my-environment/.c9/runners** directory, where **my-environment** is the name of your AWS Cloud9 development environment.

**Note**

Any changes you make to a built-in runner apply only to the environment you made those changes in. To apply your changes to a separate environment, open the other environment, and then follow the preceding steps to open, edit, and save those same changes to that built-in runner.

## Create a Run Configuration

On the menu bar, choose **Run, Run Configurations, New Run Configuration**. On the run configuration tab that is displayed, do the following:

1. In the box next to **Run** and **Restart**, type the name that will display on the **Run, Run Configurations** menu for this run configuration.

2. In the **Command** box, type any custom command line options you want to use.

3. To have this run configuration use the runner's predefined debugging settings, choose **Run in Debug Mode**. The bug icon will turn to green on a white background.

4. To have this run configuration use a specific working directory, choose **CWD**, choose the directory to use, and then choose **Select**.

5. To have this run configuration use specific environment variables, choose **ENV**, and then type the name and value of each environment variable.

To use this run configuration, open the file the corresponds to the code you want to run. Choose **Run, Run Configurations** on the menu bar, and then choose this run configuration's name. In the run
configuration tab that displays, choose Runner: Auto, choose the runner you want to use, and then choose Run.

**Note**
Any run configuration you create applies only to the environment you created that run configuration in. To add that run configuration to a separate environment, open the other environment, and then follow the preceding steps to create the same run configuration in that environment.

### Create a Builder or Runner

1. To create a builder, on the menu bar, choose Run, Build System, New Build System. To create a runner, on the menu bar, choose Run, Run With, New Runner.

2. On the builder tab (labeled My Builder.build) or runner tab (labeled My Runner.run) that is displayed, define the builder or runner. See Define a Builder or Runner (p. 169).

3. After you define the builder or runner, choose File, Save As. For a builder, save the file with the .build extension in the my-environment/.c9/builders directory, where my-environment is the name of your environment. For a runner, save the file with the .run file extension in the my-environment/.c9/runners directory, where my-environment is the name of your environment. The file name you specify will be the name that is displayed on the Run, Build System menu (for a builder) or the Run, Run With menu (for a runner). Therefore, unless you specify a different file name, by default the display name will be My Builder (for a builder) or My Runner (for a runner).

To use this builder or runner, see Build Your Project's Files (p. 164) or Run Your Code (p. 164).

**Note**
Any builder or runner you create applies only to the environment you created that builder or runner in. To add that build builder or runner to a separate environment, open the other environment, and then follow the preceding steps to create the same builder or runner in that environment.

### Define a Builder or Runner

This procedure assumes you have already begun to create a builder or runner by choosing Run, Build System, New Build System (for a builder) or Run, Run With, New Runner (for a runner).

On the builder or runner tab that is displayed, use JSON to define the runner or builder. Start with the following code as a template.

For a builder, start with this code.

```json
{
    "cmd": [],
    "info": "",
    "env": {},
    "selector": ""
}
```

For a runner, start with this code.

```json
{
    "cmd": [],
    "script": "",
    "working_dir": "",
    "info": ""
}
```
"env": {},
"selector": "",
"debugger": "",
"debugport": ""
}

In the preceding code:

- **cmd**: Represents a comma-separated list of strings for AWS Cloud9 to run as a single command.

  When AWS Cloud9 runs this command, each string in the list will be separated by a single space. For example, AWS Cloud9 will run "cmd": [ "ls", "$file", "$args"] as `ls $file $args`, where AWS Cloud9 will replace `file` with the full path to the current file and `$args` with any arguments entered after the file name. For more information, see the list of supported variables later in this section.

- **script**: Represents a bash script (which can also be specified as an array of lines as needed for readability) that the runner executes in the terminal.

- **working_dir**: Represents the directory that the runner will run from.

- **info**: Represents any string of text you want to display to the user at the beginning of the run. This string can contain variables, for example Running $project_path$file_name..., where AWS Cloud9 will replace $project_path with the directory path of the current file and $file_name with the name portion of the current file. See the list of supported variables later in this section.

- **env**: Represents any array of command line arguments for AWS Cloud9 to use, for example:

  "env": {
    "LANG": "en_US.UTF-8",
    "SHLVL": "1"
  }

- **selector**: Represents any regular expression that you want AWS Cloud9 to use to identify the file names that apply to this runner. For example, you could specify source .py for Python files.

- **debugger**: Represents the name of any available debugger you want AWS Cloud9 to use that is compatible with this runner. For example, you could specify v8 for the V8 debugger.

- **debugport**: Represents the port number you want AWS Cloud9 to use during debugging. For example, you could specify 15454 for the port number to use.

The following table shows the variables you can use:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$file_path</td>
<td>The directory of the current file, for example, /home/ec2-user/environment or /home/ubuntu/environment.</td>
</tr>
<tr>
<td>$file</td>
<td>The full path to the current file, for example, /home/ec2-user/environment/hello.py or /home/ubuntu/environment/hello.py.</td>
</tr>
<tr>
<td>$args</td>
<td>Any arguments entered after the file name, for example, &quot;5&quot; &quot;9&quot;.</td>
</tr>
<tr>
<td>$file_name</td>
<td>The name portion of the current file, for example, hello.py.</td>
</tr>
<tr>
<td>$file_extension</td>
<td>The extension of the current file, for example, py.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>$file_base_name</td>
<td>The name of the current file without the file extension, for example, hello.</td>
</tr>
<tr>
<td>$packages</td>
<td>The full path to the packages folder.</td>
</tr>
<tr>
<td>$project</td>
<td>The full path to the current project folder.</td>
</tr>
<tr>
<td>$project_path</td>
<td>The directory of the current project file, for example, /home/ec2-user/environment/ or /home/ubuntu/environment/</td>
</tr>
<tr>
<td>$project_name</td>
<td>The name of the current project file without the file extension, for example, my-demo-environment.</td>
</tr>
<tr>
<td>$project_extension</td>
<td>The extension of the current project file.</td>
</tr>
<tr>
<td>$project_base_name</td>
<td>The name of the current project file without the extension.</td>
</tr>
<tr>
<td>$hostname</td>
<td>The hostname of the environment, for example, 192.0.2.0.</td>
</tr>
<tr>
<td>$hostname_path</td>
<td>The hostname of the environment with the relative path to the project file, for example, <a href="https://192.0.2.0/hello.js">https://192.0.2.0/hello.js</a>.</td>
</tr>
<tr>
<td>$url</td>
<td>The full URL to access the environment, for example, <a href="https://192.0.2.0">https://192.0.2.0</a>.</td>
</tr>
<tr>
<td>$port</td>
<td>The port assigned to the environment, for example, 8080.</td>
</tr>
<tr>
<td>$ip</td>
<td>The IP address to run a process against the environment, for example, 0.0.0.0.</td>
</tr>
</tbody>
</table>

As an example, the following builder file named G++.build defines a builder for GCC that runs the `g++` command with the `-o` option to compile the current file (for example, `hello.cpp`) into an object module. Then it links the object module into a program with the same name as the current file (for example, `hello`). Here the equivalent command is `g++ -o hello hello.cpp`.

```json
{
    "cmd": [ "g++", "-o", "$file_base_name", "$file_name" ],
    "info": "Compiling $file_name and linking to $file_base_name...",
    "selector": "source.cpp"
}
```

As another example, the following runner file named Python.run defines a runner that uses Python to run the current file with any arguments that were provided. For example, if the current file is named `hello.py` and the arguments 5 and 9 were provided, the equivalent command is `python hello.py 5 9`.

```json
{
    "cmd": [ "python", "$file_name", "$args" ],
    "info": "Running $file_name...",
    "selector": "source.py"
}
```
Finally, the following runner file named `Print Run Variables.run` defines a runner that simply outputs the value of each available variable and then stops.

```json
{
  "info": "file_path = $file_path, file = $file, args = $args, file_name = $file_name, file_extension = $file_extension, file_base_name = $file_base_name, packages = $packages, project = $project, project_path = $project_path, project_name = $project_name, project_extension = $project_extension, project_base_name = $project_base_name, hostname = $hostname, hostname_path = $hostname_path, url = $url, port = $port, ip = $ip"
}
```

## Working with Custom Environment Variables in the AWS Cloud9 Integrated Development Environment (IDE)

The AWS Cloud9 IDE supports getting and setting custom environment variables. You can get and set custom environment variables in the AWS Cloud9 IDE in the following ways.

- Set Command-Level Custom Environment Variables (p. 172)
- Set Custom User Environment Variables in `~/.bash_profile` (p. 172)
- Set Local Custom Environment Variables (p. 173)
- Set Custom User Environment Variables in `~/.bashrc` (p. 173)
- Set Custom Environment Variables in the ENV List (p. 173)

### Set Command-Level Custom Environment Variables

You can set command-level custom environment variables as you run a command in your AWS Cloud9 development environment. To test this behavior, create a file named `script.sh` with the following code:

```bash
#!/bin/bash
echo $MY_ENV_VAR
```

If you run the following command, the terminal displays `Terminal session`:

```
MY_ENV_VAR='Terminal session' sh ./script.sh
```

If you set the custom environment variable by using multiple approaches described in this topic, then when you try to get the custom environment variable's value, this setting takes priority over all of the others.

### Set Custom User Environment Variables in `~/.bash_profile`

You can set custom user environment variables in the `~/.bash_profile` file in your environment. To test this behavior, add the following code to the `~/.bash_profile` file in your environment:
Set Local Custom Environment Variables

You can set local custom environment variables in a terminal session by running the `export` command. To test this behavior, run the following command in a terminal session:

```bash
export MY_ENV_VAR='Command line export'
```

If you then run `sh ./script.sh` from the command line, the terminal displays `Command line export`. (This assumes you created the `script.sh` file as described earlier.)

Set Custom User Environment Variables in `~/.bashrc`

You can set custom user environment variables in the `~/.bashrc` file in your environment. To test this behavior, add the following code to the `~/.bashrc` file in your environment:

```bash
export MY_ENV_VAR='.bashrc file'
```

If you then run `sh ./script.sh` from the command line, the terminal displays `.bashrc file`. (This assumes you created the `script.sh` file as described earlier.)

If you set the same custom environment variable with the `export` command and in your `~/.bash_profile` file, then when you try to get the custom environment variable's value, the `export` command setting takes priority.

Set Custom Environment Variables in the ENV List

You can set custom environment variables in the ENV list on the Run tab. To test this behavior, do the following:

1. On the menu bar, choose Run, Run Configurations, New Run Configuration.
3. Choose ENV, and then type `MY_ENV_VAR` for Name and ENV list for Value.
4. For Command, type `./script.sh`.
5. Choose the Run button, the runner tab displays ENV list. (This assumes you created the `script.sh` file as described earlier.)

If you set the same custom environment variable in your `~/.bash_profile` file, with the `export` command, in your `~/.bashrc` file, and in the ENV list, then when you try to get the custom environment variable's value, the `~/.bash_profile` file setting takes first priority, followed by the `export` command setting, the `~/.bashrc` file setting, and the ENV list setting.

Note
The ENV list is the only approach for getting and setting custom environment variables by using code, separate from a shell script.
Working with Project Settings in the AWS Cloud9 Integrated Development Environment (IDE)

*Project settings*, which apply only to the current AWS Cloud9 development environment, include the following kinds of settings:

- Code editor behaviors, such as whether to use soft tabs and new file line ending behavior
- File types to ignore
- The types of hints and warnings to display or suppress
- Code and formatting behaviors for programming languages such as JavaScript, PHP, Python, and Go
- The types of configurations to use when running and building code

Although project settings apply to only a single environment, you can apply the project settings for one environment to any other environment.

- View or Change Project Settings (p. 174)
- Apply the Current Project Settings for an Environment to Another Environment (p. 174)
- Project Setting Changes You Can Make (p. 174)

**View or change Project Settings**

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. To view the project settings for the current environment, on the **Preferences** tab, in the side navigation pane, choose **Project Settings**.
3. To change the current project settings for the environment, change the settings you want in the **Project Settings** pane.

See **Project Setting Changes You Can Make (p. 174)**.

**Apply the current Project Settings for an environment to another environment**

1. In both the source and target environment, on the menu bar of the AWS Cloud9 IDE, choose **AWS Cloud9, Open Your Project Settings**.
2. In the source environment, copy the contents of the **project.settings** tab that is displayed.
3. In the target environment, overwrite the contents of the **project.settings** tab with the copied contents from the source environment.
4. In the target environment, save the **project.settings** tab.

**Project Settings you can change**

These sections describe the kinds of project settings that you can change on the **Preferences** tab's **Project Settings** pane.

- EC2 Instance (p. 175)
- Code Editor (Ace) (p. 175)
Find in Files (p. 175)
Hints & Warnings (p. 176)
JavaScript Support (p. 176)
Build (p. 177)
Run & Debug (p. 177)
Run Configurations (p. 177)
Code Formatters (p. 177)
TypeScript Support (p. 179)
PHP Support (p. 179)
Python Support (p. 179)
Go Support (p. 180)

EC2 Instance

Stop my environment

Choose when to automatically stop your environment’s Amazon EC2 instance (if used) after you close all web browser instances that are connected to the IDE for that environment. You can choose a range of time periods from a week to 30 minutes. You can also choose never to automatically stop the Amazon EC2 instance after exiting the AWS Cloud9 IDE.

If you want to stop the instance even sooner than 30 minutes after finishing with the IDE, you can stop it manually using the console interface (p. 180).

Code Editor (Ace)

Soft Tabs

If selected, inserts the specified number of spaces instead of a tab character each time you press Tab.

Autodetect Tab Size on Load

If selected, AWS Cloud9 attempts to guess the tab size.

New File Line Endings

The type of line endings to use for new files.

Valid options include:

- **Windows (CRLF)** to end lines with a carriage return and then a line feed.
- **Unix (LF)** to end lines with just a line feed.

On Save, Strip Whitespace

If selected, AWS Cloud9 attempts to remove what it considers to be unnecessary spaces and tabs from a file each time that file is saved.

Find in Files

Ignore these Files

When finding in files, the types of files that AWS Cloud9 will ignore.
Maximum number of files to search (in 1000)

When finding in files, the maximum number of files, in multiples of 1,000, that AWS Cloud9 will find in the current scope.

Hints & Warnings

Warning Level

The minimum level of messages to enable.

Valid values include:

- **Info** to enable informational, warning, and error messages.
- **Warning** to enable just warning and error messages.
- **Error** to enable just error messages.

Mark Missing Optional Semicolons

If enabled, AWS Cloud9 flags in a file each time it notices a semicolon that could be used in code, but that isn’t used.

Mark Undeclared Variables

If enabled, AWS Cloud9 flags in a file each time it notices an undeclared variable in code.

Mark Unused Function Arguments

If enabled, AWS Cloud9 flags in a file each time it notices an unused argument in a function.

Ignore Messages Matching Regex

AWS Cloud9 will not display any messages matching the specified regular expression. For more information, see Writing a regular expression pattern in the JavaScript Regular Expressions topic on the Mozilla Developer Network.

JavaScript Support

Customize JavaScript Warnings With `.eslintrc`

If enabled, AWS Cloud9 uses a `.eslintrc` file to determine which JavaScript warnings to enable or disable. For more information, see Configuration File Formats on the ESLint website.

JavaScript Library Code Completion

The JavaScript libraries AWS Cloud9 uses to attempt to suggest or do automatic code completion.

Format Code on Save

If enabled, AWS Cloud9 attempts to format the code in a JavaScript file every time that file is saved.

Use Builtin JSBeautify as Code Formatter

If enabled, AWS Cloud9 uses its internal implementation of JSBeautify to attempt to increase the readability of code in files.

Custom Code Formatter

The command for AWS Cloud9 to attempt to run when formatting code in a JavaScript file.
Build

Builder Path in environment

The path to any custom build configurations.

Run & Debug

Runner Path in Environment

The path to any custom run configurations.

Preview URL

The URL to use to preview applications for the environment.

Run Configurations

The custom run configurations for this environment.

Remove Selected Configs

Deletes the selected run configurations.

Add New Config

Creates a new run configuration.

Set As Default

Sets the selected run configuration as the default run configuration.

Code Formatters

JSBeautify settings

Settings for increasing the readability of code in files.

Format Code on Save

If enabled, AWS Cloud9 attempts to apply JSBeautify settings whenever code files are saved.

Use JSBeautify for JavaScript

If enabled, AWS Cloud9 attempts to apply JSBeautify settings whenever JavaScript files are saved.

Preserve Empty Lines

If enabled, AWS Cloud9 does not remove empty lines in code files.

Keep Array Indentation

If enabled, AWS Cloud9 preserves the indentation of element declarations in arrays in code files.

JSLint Strict Whitespace

If enabled, AWS Cloud9 attempts to apply JSLint whitespace rules in code files. For more information, see "Whitespace" in JSLint Help.

Braces

Specifies the alignment of braces in code.
Valid values include:

- **Braces with control statement** to move each beginning and end brace to align with its related control statement, as needed.

  For example, this code:

  ```javascript
  for (var i = 0; i < 10; i++) { if (i == 5) { console.log("Halfway done.") }}
  ```

  Turns into this code when the file is saved:

  ```javascript
  for (var i = 0; i < 10; i++) {
      if (i == 5) {
          console.log("Halfway done.")
      }
  }
  ```

- **Braces on own line** to move each brace to its own line, as needed.

  For example, this code:

  ```javascript
  for (var i = 0; i < 10; i++) { if (i == 5) { console.log("Halfway done.") }}
  ```

  Turns into this code when the file is saved:

  ```javascript
  for (var i = 0; i < 10; i++) { if (i == 5) {
          console.log("Halfway done.")
      }
  }
  ```

- **End braces on own line** to move each end brace to its own line, as needed.

  For example, this code:

  ```javascript
  for (var i = 0; i < 10; i++) { if (i == 5) { console.log("Halfway done.") }
  ```

  Turns into this code when the file is saved:

  ```javascript
  for (var i = 0; i < 10; i++) { if (i == 5) {
          console.log("Halfway done.")
      }
  }
  ```

**Preserve Inline Blocks**

If enabled, AWS Cloud9 does not attempt to move the beginning and ending braces for inline blocks to separate lines, if those braces are on the same line.

**Space Before Conditionals**

If enabled, AWS Cloud9 adds a space before each conditional declaration, as needed.

**Unescape Strings**

If enabled, AWS Cloud9 converts escaped strings to their unescaped equivalents. For example, converts `\n` to a newline character and converts `\r` to a carriage return character.
Indent Inner Html
If enabled, AWS Cloud9 indents <head> and <body> sections in HTML code.

TypeScript Support

Format Code on Save
If enabled, AWS Cloud9 attempts to format TypeScript code whenever TypeScript files are saved.

Custom Code Formatter
The path to any custom code formatting configuration for TypeScript code.

PHP Support

Enable PHP code Completion
If enabled, AWS Cloud9 attempts to complete PHP code.

PHP Completion Include Paths
Locations that AWS Cloud9 uses to attempt to help complete PHP code. For example, if you have custom PHP files that you want AWS Cloud9 to use for completion, and those files are somewhere in the ~/environment directory, add ~/environment to this path.

Format Code on Save
If enabled, AWS Cloud9 attempts to format PHP code whenever PHP files are saved.

Custom Code Formatter
The path to any custom code formatting configuration for PHP code.

Python Support

Enable Python code completion
If enabled, AWS Cloud9 attempts to complete Python code. To set the paths for AWS Cloud9 to use to complete Python code, use the PYTHONPATH setting.

Python Version
Specifies the version of Python to use.

Pylint command line options
Options for AWS Cloud9 to use for Pylint with Python code. For more information, see the Pylint User Manual on the Pylint website.

PYTHONPATH
The paths to Python libraries and packages for AWS Cloud9 to use. For example, if you have custom Python libraries and packages in the ~/environment directory, add ~/environment to this path.

Format Code on Save
If enabled, AWS Cloud9 attempts to format Python code whenever Python files are saved.

Custom Code Formatter
The path to any custom code formatting configuration for Python code.
Go Support

Enable Go code completion

If enabled, AWS Cloud9 attempts to complete Go code.

Format Code on Save

If enabled, AWS Cloud9 attempts to format Go code whenever Go files are saved.

Custom Code Formatter

The path to any custom code formatting configuration for Go code.

Manually stopping your environment's EC2 instance

The EC2 Instance (p. 175) setting allows you to automatically stop your environment's Amazon EC2 instance as quickly as 30 minutes after you close all web browser instances that are connected to the IDE.

But you also can manually stop the instance immediately using the console.

To manually stop an environment's EC2 instance

1. After you've closed all web browser instances that are connected to the IDE, choose Your environments in the AWS Cloud9 console.
2. Choose the button in the top-right of the pane that shows details of the environment that you were using, and choose View details.
3. In Environment details, under EC2 Instance, choose Go To Instance.
4. In the Amazon EC2 console, under Instance state, choose the check box to select your environment's instance (the Instance state may indicate that the instance is still running).
5. Choose Instance state and select Stop instance.
6. When prompted for confirmation, choose Stop. It can take a few minutes for the instance to stop.

Working with user settings in the AWS Cloud9 IDE

User settings are settings that apply across each AWS Cloud9 development environment associated with your AWS Identity and Access Management (IAM) user. They include the following kinds of settings:

- General user interface behaviors, such as enabling animations and marking changed tabs
- File system navigation behaviors
- File find and search behaviors
- Color schemes for terminal sessions and output
- Additional code editor behaviors, such as font sizes, code folding, full line selection, scrolling animations, and font sizes

As you change your user settings, AWS Cloud9 pushes those changes to the cloud and associates them with your IAM user. AWS Cloud9 also continually scans the cloud for changes to user settings associated with your IAM user, and applies those settings to your current environment. This behavior enables you to experience the same look and feel no matter what AWS Cloud9 environment you're working in.

Note

To store and retrieve your IDE settings, AWS Cloud9 uses the internal APIs GetUserSettings and UpdateUserSettings.
You can share your user settings with other users, as follows:

- View or Change Your User Settings (p. 181)
- Share Your User Settings with Another User (p. 181)
- User Setting Changes You Can Make (p. 181)

### View or change your user settings

1. On the menu bar, choose AWS Cloud9, Preferences.
2. To view your user settings across each of your environments, on the Preferences tab, in the side navigation pane, choose User Settings.
3. In the User Settings pane, change your user settings across each of your environments.
4. To apply your changes to any other of your environments, simply open that environment. If that environment is already open, refresh the web browser tab for that environment.

For more information, see User Setting Changes You Can Make (p. 181).

### Share your user settings with another user

1. In both the source and target environment, on the menu bar of the AWS Cloud9 IDE, choose AWS Cloud9, Open Your User Settings.
2. In the source environment, copy the contents of the user.settings tab that is displayed.
3. In the target environment, overwrite the contents of the user.settings tab with the copied contents from the source environment.
4. In the target environment, save the user.settings tab.

### User setting changes you can make

These sections describe the kinds of user settings you can change in the User Settings pane on the Preferences tab:

- General (p. 182)
- User Interface (p. 182)
- Collaboration (p. 182)
- Tree and Go Panel (p. 183)
- Find in Files (p. 183)
- Meta Data (p. 183)
- Watchers (p. 184)
- Terminal (p. 184)
- Output (p. 184)
- Code Editor (Ace) (p. 185)
- Input (p. 186)
- Hints & Warnings (p. 187)
- Run & Debug (p. 187)
- Preview (p. 187)
- Build (p. 187)
General

Reset to Factory Settings

If you choose the Reset to Default button, AWS Cloud9 resets all of your user settings to the AWS Cloud9 default user settings. To confirm, choose Reset settings.

Warning
You can't undo this action.

Warn Before Exiting

Whenever you attempt to close the IDE, AWS Cloud9 asks you to confirm that you want to exit.

User interface

Enable UI Animations

AWS Cloud9 uses animations in the IDE.

Use an Asterisk (*) to Mark Changed Tabs

AWS Cloud9 adds an asterisk (*) to tabs that have changes, but for which the contents have not yet been saved.

Display Title of Active Tab as Browser Title

AWS Cloud9 changes the title of the associated web browser tab to the title of the active tab (for example, Untitled1, hello.js, Terminal, Preferences, and so on).

Automatically Close Empty Panes

Whenever you reload an environment, AWS Cloud9 automatically closes any panes it considers are empty.

Environment Files Icon and Selection Style

The icon AWS Cloud9 uses for environment files, and the file selection behaviors AWS Cloud9 uses.

Valid values include:
- Default – AWS Cloud9 uses default icons and default file selection behaviors.
- Alternative – AWS Cloud9 uses alternative icons and alternative file selection behaviors.

Collaboration

Show Notification Bubbles

AWS Cloud9 displays notifications if the environment is a shared environment and multiple users are actively collaborating in that shared environment.

Disable collaboration security warning

When a read/write member is added to an environment, AWS Cloud9 does not display the security warning dialog box.

Show Authorship Info

AWS Cloud9 underlines text entered by other environment members with related highlights in the gutter.
Tree and Go panel

Scope Go to Anything to Favorites

Go to File in the Go window displays results scoped only to Favorites in the Environment window.

Enable Preview on Go to Anything

Go to File in the Go window displays matching file contents as you type.

Enable Preview on Tree Selection

AWS Cloud9 displays the chosen file with a single click instead of a double click.

Hidden File Pattern

The types of files for AWS Cloud9 to treat as hidden.

Reveal Active File in Project Tree

AWS Cloud9 highlights the active file in the Environment window.

Download Files As

The behavior for AWS Cloud9 to use when downloading files.

Valid values include:

• auto – AWS Cloud9 downloads files without modification.
• tar.gz – AWS Cloud9 downloads files as compressed TAR files.
• zip – AWS Cloud9 downloads files as .zip files.

Find in Files

Search In This Path When 'Project' Is Selected

On the find in files bar, when Project is selected for the search scope, the path to search in.

Show Full Path in Results

Displays the full path to each matching file in the Search Results tab.

Clear Results Before Each Search

Clears the Search Results tab of the results of any previous searches before the current search begins.

Scroll Down as Search Results Come In

Scrolls the Search Results tab to the bottom of the list of results as search results are identified.

Open Files when Navigating Results with (Up and Down)

As the up and down arrow keys are pressed in the Search Results tab within the list of results, opens each matching file.

Meta Data

Maximum of Undo Stack Items in Meta Data

The maximum number of items that AWS Cloud9 keeps in its list of actions that can be undone.
Watchers

Auto-Merge Files When a Conflict Occurs

AWS Cloud9 attempts to automatically merge files whenever a merge conflict happens.

Terminal

Text Color

The color of text in Terminal tabs.

Background Color

The background color in Terminal tabs.

Selection Color

The color of selected text in Terminal tabs.

Font Family

The text font style in Terminal tabs.

Font Size

The size of text in Terminal tabs.

Antialiased Fonts

AWS Cloud9 attempts to smooth the display of text in Terminal tabs.

Blinking Cursor

AWS Cloud9 continuously blinks the cursor in Terminal tabs.

Scrollbar

The number of lines that you can scroll up or back through in Terminal tabs.

Use AWS Cloud9 as the Default Editor

Uses AWS Cloud9 as the default text editor.

Output

Text Color

The color of text in tabs that display output.

Background Color

The background color of text in tabs that display output.

Selection Color

The color of selected text in tabs that display output.

Warn Before Closing Unnamed Configuration

AWS Cloud9 prompts you to save any unsaved configuration tab before it is closed.

Preserve log between runs

AWS Cloud9 keeps a log of all attempted runs.
Code Editor (Ace)

Auto-pair Brackets, Quotes, etc.

AWS Cloud9 attempts to add a matching closing character for each related starting character that is typed in editor tabs, such as for brackets, quotation marks, and braces.

Wrap Selection with Brackets, Quote, etc.

AWS Cloud9 attempts to insert a matching closing character at the end of text in editor tabs after the text is selected and a related started character is typed, such as for brackets, quotation marks, and braces.

Code Folding

AWS Cloud9 attempts to show, expand, hide, or collapse sections of code in editor tabs according to related code syntax rules.

Fade Fold Widgets

AWS Cloud9 displays code folding controls in the gutter whenever you pause the mouse over those controls in editor tabs.

Full Line Selection

AWS Cloud9 selects an entire line that is triple-clicked in editor tabs.

Highlight Active Line

AWS Cloud9 highlights the entire active line in editor tabs.

Highlight Gutter Line

AWS Cloud9 highlights the location in the gutter next to the active line in editor tabs.

Show Invisible Characters

AWS Cloud9 displays what it considers to be invisible characters in editor tabs, for example, carriage returns and line feeds, spaces, and tabs.

Show Gutter

AWS Cloud9 displays the gutter.

Show Line Numbers

The behavior for displaying line numbers in the gutter.

Valid values include:

- Normal – Display line numbers.
- Relative – Display line numbers relative to the active line.
- None – Hide line numbers.

Show Indent Guides

AWS Cloud9 displays guides to more easily visualize indented text in editor tabs.

Highlight Selected Word

AWS Cloud9 selects an entire word that is double-clicked in an editor tab.

Scroll Past the End of the Document

The behavior for allowing the user to scroll past the end of the current file in editor tabs.

Valid values include:

- Off – Do not allow any scrolling past the end of the current file.
• **Half Editor Height** – Allow scrolling past the end of the current file to up to half the editor's screen height.

• **Full Editor Height** – Allow scrolling past the end of the current file to up to the editor's full screen height.

**Animate Scrolling**

AWS Cloud9 applies animation behaviors during scrolling actions in editor tabs.

**Font Family**

The style of font to use in editor tabs.

**Font Size**

The size of the font to use in editor tabs.

**Antialiased Fonts**

AWS Cloud9 attempts to smooth the display of text in editor tabs.

**Show Print Margin**

Displays a vertical line in editor tabs after the specified character location.

**Mouse Scroll Speed**

The relative speed of mouse scrolling in editor tabs. Larger values result in faster scrolling.

**Cursor Style**

The style and behavior of the cursor in editor tabs.

Valid values include:

• **Ace** – Display the cursor as a vertical bar that is relatively wider than **Slim**.

• **Slim** – Display the cursor as a relatively slim vertical bar.

• **Smooth** – Display the cursor as a vertical bar that is relatively wider than **Slim** and that blinks more smoothly than **Slim**.

• **Smooth and Slim** – Display the cursor as a relatively slim vertical bar that blinks more smoothly than **Slim**.

• **Wide** – Display the cursor as a relatively wide vertical bar.

**Merge Undo Deltas**

• **Always** – Allow merge conflicts to be reverted.

• **Never** – Never allow merge conflicts to be reverted.

• **Timed** – Allow merge conflicts to be reverted after a specified time period.

**Enable Wrapping For New Documents**

AWS Cloud9 wraps code in new files.

**Input**

**Complete As You Type**

AWS Cloud9 attempts to display possible text completions as you type.

**Complete On Enter**

AWS Cloud9 attempts to display possible text completions after you press **Enter**.
Available settings you can make

**Highlight Variable Under Cursor**
AWS Cloud9 highlights all references in code to the selected variable.

**Use Cmd-Click for Jump to Definition**
AWS Cloud9 goes to any original definition for code that is clicked while pressing and holding **Command** for Mac or **Ctrl** for Windows.

**Hints and warnings**

**Enable Hints and Warnings**
AWS Cloud9 displays applicable hint and warning messages.

**Ignore Messages Matching Regex**
AWS Cloud9 does not display any messages matching the specified regular expression. For more information, see Writing a regular expression pattern in the JavaScript Regular Expressions topic on the Mozilla Developer Network.

**Run and debug**

**Save All Unsaved Tabs Before Running**
Before running the associated code, AWS Cloud9 attempts to save all unsaved files with open tabs.

**Preview**

**Preview Running Apps**
AWS Cloud9 attempts to display a preview of the output for the code in the active tab whenever the Preview button is chosen.

**Default Previewer**
The format AWS Cloud9 uses to preview code output.

Valid values include:
- **Raw** – Attempt to display code output in a plain format.
- **Browser** – Attempt to display code output in a format that is preferred for web browsers.

**When Saving Reload Previewer**
The behavior AWS Cloud9 uses for previewing code output whenever a code file is saved.

Valid values include:
- **Only on Ctrl-Enter** – Attempt to preview code output whenever **Ctrl+Enter** is pressed for the current code tab.
- **Always** – Attempt to preview code output whenever a code file is saved.

**Build**

**Automatically Build Supported Files**
AWS Cloud9 attempts to automatically build the current code if a build action is triggered and the code is in a supported format.
Working with AWS Project and User Settings in the AWS Cloud9 Integrated Development Environment (IDE)

AWS service settings, located in the AWS Settings pane of the Preferences tab, include the following kinds of settings:

- Which AWS Region to use for the AWS Resources window
- Whether to use AWS managed temporary credentials
- Whether to display the AWS Serverless Application Model (AWS SAM) template editor in plain text or visual mode

To view or change these settings, choose AWS Cloud9, Preferences in the menu bar of an IDE for an environment.

In the following lists, project-level settings apply only to the current AWS Cloud9 development environment, while user-level settings apply across each environment associated with your IAM user. For more information, see Apply the Current Project Settings for an Environment to Another Environment (p. 174) and Share Your User Settings with Another User (p. 181).

- Project-Level Settings (p. 188)
- User-Level Settings (p. 188)

Project-Level Settings

AWS Region

Which AWS Region to use for the Lambda section of the AWS Resources window.

AWS managed temporary credentials

If turned on, uses AWS managed temporary credentials when calling AWS services from the AWS CLI, the aws-shell, or AWS SDK code from an environment. For more information, see AWS Managed Temporary Credentials (p. 555).

User-Level Settings

Use AWS SAM visual editor

If turned on, displays the AWS Serverless Application Model (AWS SAM) template editor in visual mode when using the Lambda section of the AWS Resources window. If turned off, displays the editor in text mode.

Working with Keybindings in the AWS Cloud9 Integrated Development Environment (IDE)

Keybindings define your shortcut key combinations. Keybindings apply across each AWS Cloud9 development environment associated with your IAM user. As you make changes to your keybindings,
AWS Cloud9 pushes those changes to the cloud, and associates them with your IAM user. AWS Cloud9 also continually scans the cloud for changes to keybindings associated with your IAM user, and applies those changes to your current environment.

You can share your keybindings with other users.

- **View or Change Your Keybindings (p. 189)**
- **Share Your Keybindings with Another User (p. 189)**
- **Change Your Keyboard Mode (p. 189)**
- **Change Your Operating System Keybindings (p. 190)**
- **Change Specific Keybindings (p. 190)**
- **Remove All of Your Custom Keybindings (p. 191)**

### View or Change Your Keybindings

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. To view your keybindings across each environment of yours, on the **Preferences** tab, in the side navigation pane, choose **Keybindings**.
3. To change your keybindings across each environment of yours, in the **Keybindings** pane, change the settings you want.
4. To apply your changes to any environment, simply open that environment. If that environment is already open, refresh the web browser tab for that environment.

For more information, see the following:

- MacOS Default Keybindings Reference (p. 193)
- MacOS Vim Keybindings Reference (p. 203)
- MacOS Emacs Keybindings Reference (p. 214)
- MacOS Sublime Keybindings Reference (p. 224)
- Windows / Linux Default Keybindings Reference (p. 236)
- Windows / Linux Vim Keybindings Reference (p. 246)
- Windows / Linux Emacs Keybindings Reference (p. 257)
- Windows / Linux Sublime Keybindings Reference (p. 267)

### Share Your Keybindings with Another User

1. In both the source and target environment, on the menu bar of the AWS Cloud9 IDE, choose **AWS Cloud9, Open Your Keymap**.
2. In the source environment, copy the contents of the **keybindings.settings** tab that is displayed.
3. In the target environment, overwrite the contents of the **keybindings.settings** tab with the copied contents from the source environment.
4. In the target environment, save the **keybindings.settings** tab.

### Change Your Keyboard Mode

You can change the keyboard mode that the AWS Cloud9 IDE uses for interacting with text in the editor across each environment associated with your IAM user.
1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. On the **Preferences** tab, in the side navigation pane, choose **Keybindings**.
3. For **Keyboard Mode**, choose one of these keyboard modes:
   - **Default** to use a set of default keybindings.
   - **Vim** to use Vim mode. For more information, see the [Vim help files](#) website.
   - **Emacs** to use Emacs mode. For more information, see [The Emacs Editor](#) on the GNU Operating System website.
   - **Sublime** to use Sublime mode. For more information, see the [Sublime Text Documentation](#) website.

### Change Your Operating System Keybindings

You can change the set of operating system keybindings the AWS Cloud9 IDE recognizes across each environment associated with your IAM user.

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. On the **Preferences** tab, in the side navigation pane, choose **Keybindings**.
3. For **Operating System**, choose one of these operating systems:
   - **Auto** for the AWS Cloud9 IDE to attempt to detect which set of operating system keybindings to use.
   - **MacOS** for the AWS Cloud9 IDE to use the keybindings listed in Mac format.
   - **Windows / Linux** for the AWS Cloud9 IDE to use the keybindings listed in Windows and Linux formats.

### Change Specific Keybindings

You can change individual keybindings across each environment associated with your IAM user.

**To change one keybinding at a time**

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. On the **Preferences** tab, in the side navigation pane, choose **Keybindings**.
3. In the list of keybindings, double-click the keybinding in the **Keystroke** column you want to change.
4. Use the keyboard to specify the replacement key combination, and then press **Enter**.

   **Note**
   To completely remove the current key combination, press Backspace for Windows or Linux, or Delete for Mac.

**To change multiple keybindings at once**

1. On the menu bar, choose **AWS Cloud9, Open Your Keymap**.
2. In the keybindings.settings file, define each keybinding to be changed, for example:

```json
[
  {
    "command": "addfavorite",
    "keys": {
      "win": ["Ctrl-Alt-F"],
      "mac": ["Ctrl-Option-F"]
    }
  },
]```
Remove All of Your Custom Keybindings

In the example, `addFavorite` and `copyFilePath` are the names of keybindings in the Keystroke column in the Keybindings pane on the Preferences tab. The keybindings you want are `win` and `mac` for Windows or Linux and Mac, respectively.

To apply your changes, save the keybindings.settings file. Your changes should appear in the Keybindings pane after a short delay.

Remove All of Your Custom Keybindings

You can remove all custom keybindings and restore all keybindings to their default values, across each environment associated with your IAM user.

**Warning**
You cannot undo this action.

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. On the **Preferences** tab, in the side navigation pane, choose **Keybindings**.
3. Choose **Reset to Defaults**.

Working with themes in the AWS Cloud9 Integrated Development Environment (IDE)

A *theme* defines your overall IDE colors. This applies across each AWS Cloud9 development environment associated with your IAM user. As you make changes to your theme, AWS Cloud9 pushes those changes to the cloud, and associates them with your IAM user. AWS Cloud9 also continually scans the cloud for changes to the theme associated with your IAM user, and applies those changes to your current environment.

- View or change your theme (p. 191)
- Overall theme settings you can change (p. 192)
- Theme overrides (p. 192)

View or change your theme

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. To view your theme across each environment of yours, on the **Preferences** tab, in the side navigation pane, choose **Themes**.
3. To change your theme across each environment of yours, in the **Themes** pane, change the settings you want. To change portions of your theme by using code, choose the **your stylesheet** link.
4. To apply your changes to any environment of yours, simply open that environment. If that environment is already open, refresh the web browser tab for that environment.
Overall theme settings you can change

You can change the following kinds of overall theme settings on the Preferences tab in the Themes pane.

**Flat Theme**
Applies the built-in flat theme across the AWS Cloud9 IDE.

**Classic Theme**
Applies the selected built-in classic theme across the AWS Cloud9 IDE.

**Syntax Theme**
Applies the selected theme to code files across the AWS Cloud9 IDE.

Theme overrides

**Important**
AWS Cloud9 no longer supports the feature that allowed users to override IDE themes by updating the styles.css file. Users can continue to view, edit, and save the styles.css file using the editor, but no theme overrides are applied when the AWS Cloud9 IDE loads.
If AWS Cloud9 detects that the styles.css file has been modified, the following message is displayed in the IDE:
Support for theme overrides has been discontinued. The contents of this styles.css file will no longer be applied on loading the AWS Cloud9 IDE.
If you need to use style sheets to define themes for the IDE, please contact us directly.

Managing initialization scripts in the AWS Cloud9 Integrated Development Environment (IDE)

**Important**
AWS Cloud9 no longer supports the experimental feature that allowed users to customize an initialization script that was automatically run in the IDE. Users can continue to view, edit, and save the init.js file using the editor, but customized initialization scripts are no longer permitted to run and can't modify the IDE's behavior.
If AWS Cloud9 detects that the init.js file has been modified, the following message is displayed in the IDE:
Support for initialization scripts has been discontinued. The contents of this init.js file will no longer be executed on loading the AWS Cloud9 IDE.
If you need to run a custom initialization script for the IDE, please contact us directly.

An initialization script defines initialization code to run in your IDE after all plugins are loaded. This applies across each AWS Cloud9 development environment associated with your IAM user. AWS Cloud9 also continually scans for changes to the initialization script and alerts users if a modification occurred.

**Open your initialization script**

To open your initialization script, on the menu bar, choose AWS Cloud9, Open Your Init Script.

**Important**
You can edit and save the init.js file using the editor, but your customized script will not be permitted to run in the IDE.
MacOS Default Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of default keyboard mode keybindings for MacOS operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, choose AWS Cloud9, Preferences.
2. On the Preferences tab, choose Keybindings.
3. For Keyboard Mode, choose Default.
4. For Operating System, choose MacOS.

See also Working with Keybindings (p. 188).

- General (p. 193)
- Tabs (p. 195)
- Panels (p. 196)
- Code Editor (p. 197)
- emmet (p. 202)
- Terminal (p. 202)
- Run and Debug (p. 203)

### General

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<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Command-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Control-Space</td>
<td>Option-Space</td>
</tr>
<tr>
<td>Code complete, and then overwrite</td>
<td>Control-Shift-Space</td>
<td>Option-Shift-Space</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Command-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Command-X</td>
<td>cut</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Command-F</td>
<td>find</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Control-Option-G</td>
<td>findAll</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>Command-G</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Command-Shift-G</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the Environment window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Command-Shift-B</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the go to line box</td>
<td>Command-L</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if it is showing</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F3</td>
<td>jumptodef</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the Lambda section of the AWS Resources window, attempts to upload the function to Lambda as a remote function</td>
<td>Command-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Control-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Command-,</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a Terminal tab, and then switch to the parent folder of the selected file in the list of files</td>
<td>Command-Option-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard's current contents at the cursor</td>
<td>Command-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Command-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Command-Shift-Z</td>
<td>Command-Y</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Command-Enter</td>
<td>reloadpreview</td>
</tr>
<tr>
<td>Start a rename refactor for the selection</td>
<td>Option-Command-R</td>
<td>renameVar</td>
</tr>
</tbody>
</table>
### Tabs

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the find and replace bar for the current document, with focus on the replace with expression</td>
<td>Option-Command-F</td>
<td>replace</td>
</tr>
<tr>
<td>Rerun your initialization script</td>
<td>Command-Enter</td>
<td>rerunInitScript</td>
</tr>
<tr>
<td>Restart the environment</td>
<td>Command-R</td>
<td>restartc9</td>
</tr>
<tr>
<td>Reset the current file to its last saved version</td>
<td>Control-Shift-Q</td>
<td>reverttosaved</td>
</tr>
<tr>
<td>Reset each open file to its saved version</td>
<td>Option-Shift-Q</td>
<td>reverttosavedall</td>
</tr>
<tr>
<td>Save the current file to disk</td>
<td>Command-S</td>
<td>save</td>
</tr>
<tr>
<td>Save the current file to disk with a different file name</td>
<td>Command-Shift-S</td>
<td>saveas</td>
</tr>
<tr>
<td>Show the find and replace bar for multiple files</td>
<td>Shift-Command-F</td>
<td>searchinfiles</td>
</tr>
<tr>
<td>Show the <strong>Process List</strong> dialog box</td>
<td>Command-Option-P</td>
<td>showprocesslist</td>
</tr>
<tr>
<td>Undo the last action</td>
<td>Command-Z</td>
<td>undo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Option-Control-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Option-Shift-W</td>
<td>closealltabs</td>
</tr>
<tr>
<td>Close the current pane</td>
<td>Command-Control-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Option-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Control-Command-Down</td>
<td>gotopanedown</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Control-Command-Left</td>
<td>gotopaneleft</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Control-Command-Right</td>
<td>gotopaneright</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Control-Command-Up</td>
<td>gotopaneup</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Command-[]</td>
<td>gototableft</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Command-[]</td>
<td>gototabright</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at</td>
<td>Command-Option-Shift-Down</td>
<td>movetabdown</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>the very bottom, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left, create a split tab there</td>
<td>Command-Option-Shift-Left</td>
<td>movetableft</td>
</tr>
<tr>
<td>Move the current tab right, or if the tab is already at the far right, create a split tab there</td>
<td>Command-Option-Shift-Right</td>
<td>movetabright</td>
</tr>
<tr>
<td>Move the current tab up one pane, or if the tab is already at the very top, create a split tab there</td>
<td>Command-Option-Shift-Up</td>
<td>movetabup</td>
</tr>
<tr>
<td>Go to the next pane</td>
<td>Option-Esc</td>
<td>nextpane</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Option-Tab</td>
<td>nexttab</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Option-Shift-Esc</td>
<td>previouspane</td>
</tr>
<tr>
<td>Go to the previous tab</td>
<td>Option-Shift-Tab</td>
<td>previousstab</td>
</tr>
<tr>
<td>Go back to the last tab</td>
<td>Esc</td>
<td>refocusTab</td>
</tr>
<tr>
<td>Open the last tab again</td>
<td>Option-Shift-T</td>
<td>reopenLastTab</td>
</tr>
<tr>
<td>Show the current tab in the file tree</td>
<td>Command-Shift-L</td>
<td>revealtab</td>
</tr>
<tr>
<td>Go to the tenth tab</td>
<td>Command-0</td>
<td>tab0</td>
</tr>
<tr>
<td>Go to the first tab</td>
<td>Command-1</td>
<td>tab1</td>
</tr>
<tr>
<td>Go to the second tab</td>
<td>Command-2</td>
<td>tab2</td>
</tr>
<tr>
<td>Go to the third tab</td>
<td>Command-3</td>
<td>tab3</td>
</tr>
<tr>
<td>Go to the fourth tab</td>
<td>Command-4</td>
<td>tab4</td>
</tr>
<tr>
<td>Go to the fifth tab</td>
<td>Command-5</td>
<td>tab5</td>
</tr>
<tr>
<td>Go to the sixth tab</td>
<td>Command-6</td>
<td>tab6</td>
</tr>
<tr>
<td>Go to the seventh tab</td>
<td>Command-7</td>
<td>tab7</td>
</tr>
<tr>
<td>Go to the eighth tab</td>
<td>Command-8</td>
<td>tab8</td>
</tr>
<tr>
<td>Go to the ninth tab</td>
<td>Command</td>
<td>tab9</td>
</tr>
</tbody>
</table>

## Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Anything</strong> mode</td>
<td>Command-E</td>
<td>Command-P</td>
</tr>
</tbody>
</table>
## Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Command</strong> mode</td>
<td>Command-.</td>
<td>F1</td>
</tr>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to File</strong> mode.</td>
<td>Command-0</td>
<td>gotofile</td>
</tr>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Symbol</strong> mode.</td>
<td>Command-Shift-0</td>
<td>gotosymbol</td>
</tr>
<tr>
<td>Show the <strong>Outline</strong> window</td>
<td>Command-Shift-E</td>
<td>outline</td>
</tr>
<tr>
<td>Show the <strong>Console</strong> window if hidden, or hide if shown</td>
<td>Control-Esc</td>
<td>toggleconsole</td>
</tr>
<tr>
<td>Show the <strong>Environment</strong> window if hidden, or hide if shown</td>
<td>Command-U</td>
<td>toggletree</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already added, add another cursor above that one</td>
<td>Control-Option-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>Add a second cursor one line above the active cursor, or if a second cursor is already added, move the second cursor up one line</td>
<td>Control-Option-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td>Add a cursor one line below the active cursor, or if a cursor is already added, add another cursor below that one</td>
<td>Control-Option-Down</td>
<td>addCursorBelow</td>
</tr>
<tr>
<td>Add a second cursor one line below the active cursor, or if a second cursor is already added, move the second cursor down one line</td>
<td>Control-Option-Shift-Down</td>
<td>addCursorBelowSkipCurrent</td>
</tr>
<tr>
<td>Move all cursors to the same space as the active cursor on each of their lines, if they are misaligned</td>
<td>Control-Option-A</td>
<td>alignCursors</td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Control-Backspace</td>
<td>backspace</td>
</tr>
<tr>
<td></td>
<td>Shift-Backspace</td>
<td></td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Control-]</td>
<td>blockindent</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Control-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>--------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else</td>
<td>Command-Z</td>
<td>Command-Shift-Z</td>
</tr>
<tr>
<td>in the IDE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Center the selection</td>
<td>Control-L</td>
<td>centerselection</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line</td>
<td>Command-Option-Down</td>
<td>copylinesdown</td>
</tr>
<tr>
<td>down</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Command-Option-Up</td>
<td>copylinesup</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>Command-Delete</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>Control-Delete</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied contents</td>
<td>Command-Shift-D</td>
<td>duplicateSelection</td>
</tr>
<tr>
<td>immediately after the selection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Command-Shift-L</td>
<td>expandtoline</td>
</tr>
<tr>
<td>Include up to next matching symbol in the selection</td>
<td>Control-Shift-M</td>
<td>expandToMatching</td>
</tr>
<tr>
<td>Fold the selected code, or if a folded unit is selected, unfold it</td>
<td>Command-Option-L</td>
<td>Command-F1</td>
</tr>
<tr>
<td>Fold all possibly foldable elements</td>
<td>Control-Command-Option-0</td>
<td>foldall</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection</td>
<td>Command-Option-0</td>
<td>foldOther</td>
</tr>
<tr>
<td>scope</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>Control-N</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>Control-P</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Command-End</td>
<td>Command-Down</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>Control-B</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Command-Right</td>
<td>End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Command-Left</td>
<td>Home</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>F4</td>
<td>gotoNextError</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>Control-V</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td>gotopageup</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Shift-F4</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>Control-F</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Command-Home</td>
<td>Command-Up</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Option-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Option-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Control-P</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Command-+</td>
<td>Command-=</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Shift-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Shift-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Move the selection down one line</td>
<td>Option-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move the selection up one line</td>
<td>Option-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Turn on overwrite mode, or turn off if on</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Option-Page Down</td>
<td>pagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Option-Page Up</td>
<td>pageup</td>
</tr>
<tr>
<td>Remove the current line</td>
<td>Command-D</td>
<td>removeline</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Control-K</td>
<td>removetolineend</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Command-Backspace</td>
<td>removetolinenstart</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Option-Backspace</td>
<td>Control-Option-Backspace</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Option-Delete</td>
<td>removewordright</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Command-Shift-E</td>
<td>replaymacro</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Command-A</td>
<td>selectall</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>Control-Shift-N</td>
</tr>
<tr>
<td>Include the next space to the left in the selection</td>
<td>Shift-Left</td>
<td>Control-Shift-B</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td></td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to the cursor</td>
<td>Shift-Home</td>
<td></td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Control-Option-Right</td>
<td></td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Control-Option-Left</td>
<td></td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Control-Option-Shift-Right</td>
<td></td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Control-Option-Shift-Left</td>
<td></td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Control-G</td>
<td></td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Control-Shift-G</td>
<td></td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td></td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td></td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td></td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Command-Shift-End</td>
<td></td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Command-Shift-Right</td>
<td>Control-Shift-E</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Command-Shift-Left</td>
<td>selecttolinestart</td>
</tr>
<tr>
<td></td>
<td>Control-Shift-A</td>
<td></td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Control-Shift-P</td>
<td>selecttomatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Command-Shift-Home</td>
<td>selecttostart</td>
</tr>
<tr>
<td></td>
<td>Command-Shift-Up</td>
<td></td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>selectup</td>
</tr>
<tr>
<td></td>
<td>Control-Shift-Up</td>
<td></td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Option-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Option-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Command-,</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Command--</td>
<td>smallerfont</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>Command-Option-S</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Control-Option-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Move the contents of the cursor to the end of the line, to its own line</td>
<td>Control-O</td>
<td>splitline</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if they are there</td>
<td>Command-Shift-/</td>
<td>toggleBlockComment</td>
</tr>
<tr>
<td>Add line comment characters at the start of each selected line, or remove them if they are there</td>
<td>Command-/</td>
<td>togglecomment</td>
</tr>
<tr>
<td>Fold code, or remove code folding if it is there</td>
<td>F2</td>
<td>toggleFoldWidget</td>
</tr>
<tr>
<td>Fold parent code, or remove folding if it is there</td>
<td>Option-F2</td>
<td>toggleParentFoldWidget</td>
</tr>
<tr>
<td>Start keystroke recording, or stop if it is already recording</td>
<td>Command-Option-E</td>
<td>togglerecording</td>
</tr>
</tbody>
</table>
### emmet

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrap words, or stop wrapping words if they are already wrapping</td>
<td>Control-W</td>
<td>toggleWordWrap</td>
</tr>
<tr>
<td>Change the selection to all lowercase</td>
<td>Control-Shift-U</td>
<td>tolowercase</td>
</tr>
<tr>
<td>Change the selection to all uppercase</td>
<td>Control-U</td>
<td>touppercase</td>
</tr>
<tr>
<td>Transpose the selection</td>
<td>Control-T</td>
<td>transposeletters</td>
</tr>
<tr>
<td>Unfold the selected code</td>
<td>Command-Option-Shift-L</td>
<td>Command-Shift-F1</td>
</tr>
<tr>
<td>Unfold code folding for the entire file</td>
<td>Command-Option-Shift-0</td>
<td>unfoldall</td>
</tr>
</tbody>
</table>

### emmet

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate a simple math expression (such as 2*4 or 10/2), and output its result</td>
<td>Shift-Command-Y</td>
<td>emmet_evaluate_math_expression</td>
</tr>
<tr>
<td>Expand CSS-like abbreviations into HTML, XML, or CSS code, depending on the current file's syntax</td>
<td>Control-Option-E</td>
<td>emmet_expand_abbreviation</td>
</tr>
<tr>
<td>Traverse expanded CSS-like abbreviations, by tab stop</td>
<td>Tab</td>
<td>emmet_expand_abbreviation_with_tab</td>
</tr>
<tr>
<td>Go to the next editable code part</td>
<td>Shift-Command-.</td>
<td>emmet_select_next_item</td>
</tr>
<tr>
<td>Go to the previous editable code part</td>
<td>Shift-Command-,</td>
<td>emmet_select_previous_item</td>
</tr>
<tr>
<td>Expand an abbreviation, and then place the current selection within the last element of the generated snippet</td>
<td>Shift-Control-A</td>
<td>emmet_wrap_with_abbreviation</td>
</tr>
</tbody>
</table>

### Terminal

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a new Terminal tab</td>
<td>Option-T</td>
<td>openterminal</td>
</tr>
</tbody>
</table>
Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch between the editor and the Terminal tab</td>
<td>Option-S</td>
<td>switchterminal</td>
</tr>
</tbody>
</table>

Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the current file</td>
<td>Command-B</td>
<td>build</td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td>Command-\</td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Option-F5</td>
<td>run</td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td>runlast</td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td>Command-;</td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td>stepout</td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td>Command-'</td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td>stop</td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Control-Shift-C</td>
<td>stopbuild</td>
</tr>
</tbody>
</table>

MacOS Vim Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of Vim keyboard mode keybindings for MacOS operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, choose AWS Cloud9, Preferences.
2. On the Preferences tab, choose Keybindings.
3. For Keyboard Mode, choose Vim.
4. For Operating System, choose MacOS.

See also Working with Keybindings (p. 188).

- General (p. 204)
- Tabs (p. 206)
- Panels (p. 207)
- Code Editor (p. 207)
## General

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Command-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Control-Space</td>
<td>Option-Space</td>
</tr>
<tr>
<td>Code complete, and then overwrite</td>
<td>Control-Shift-Space</td>
<td>Option-Shift-Space</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Command-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Command-X</td>
<td>cut</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Command-F</td>
<td>find</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Control-Option-G</td>
<td>findAll</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>Command-G</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Command-Shift-G</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the <strong>Environment</strong> window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Command-Shift-B</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the <em>go to line</em> box</td>
<td>Command-L</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if it is showing</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>--------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F3</td>
<td>jumptodef</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the Lambda section of the AWS Resources window, attempts to upload the function to Lambda as a remote function</td>
<td>Command-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Control-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Command-,</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a Terminal tab, and then switch to the parent folder of the selected file in the list of files</td>
<td>Command-Option-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard’s current contents at the cursor</td>
<td>Command-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Command-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Command-Shift-Z</td>
<td>Command-Y</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Command-Enter</td>
<td>reloadpreview</td>
</tr>
<tr>
<td>Start a rename refactor for the selection</td>
<td>Option-Command-R</td>
<td>renameVar</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document, with focus on the replace with expression</td>
<td>Option-Command-F</td>
<td>replace</td>
</tr>
<tr>
<td>Rerun your initialization script</td>
<td>Command-Enter</td>
<td>rerunInitScript</td>
</tr>
<tr>
<td>Restart the environment</td>
<td>Command-R</td>
<td>restartc9</td>
</tr>
<tr>
<td>Reset the current file to its last saved version</td>
<td>Control-Shift-Q</td>
<td>reverttosaved</td>
</tr>
<tr>
<td>Reset each open file to its saved version</td>
<td>Option-Shift-Q</td>
<td>reverttosavedall</td>
</tr>
<tr>
<td>Save the current file to disk</td>
<td>Command-S</td>
<td>save</td>
</tr>
<tr>
<td>Save the current file to disk with a different file name</td>
<td>Command-Shift-S</td>
<td>saveas</td>
</tr>
<tr>
<td>Show the find and replace bar for multiple files</td>
<td>Shift-Command-F</td>
<td>searchinfiles</td>
</tr>
<tr>
<td>Show the Process List dialog box</td>
<td>Command-Option-P</td>
<td>showprocesslist</td>
</tr>
<tr>
<td>Undo the last action</td>
<td>Command-Z</td>
<td>undo</td>
</tr>
</tbody>
</table>
# Tabs

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Option-Control-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Option-Shift-W</td>
<td>closealltabs</td>
</tr>
<tr>
<td>Close the current pane</td>
<td>Command-Control-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Option-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Control-Command-Down</td>
<td>gotopanedown</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Control-Command-Left</td>
<td>gotopaneleft</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Control-Command-Right</td>
<td>gotopaneright</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Control-Command-Up</td>
<td>gotopaneup</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Command-[</td>
<td>gototableft</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Command-]</td>
<td>gototabright</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at the very</td>
<td>Command-Option-Shift-Down</td>
<td>movetabdown</td>
</tr>
<tr>
<td>bottom, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left,</td>
<td>Command-Option-Shift-Left</td>
<td>movetableft</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab right, or if the tab is already at the far right,</td>
<td>Command-Option-Shift-Right</td>
<td>movetabright</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab up one pane, or if the tab is already at the very</td>
<td>Command-Option-Shift-Up</td>
<td>movetabup</td>
</tr>
<tr>
<td>top, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go to the next pane</td>
<td>Option-Esc</td>
<td>nextpane</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Option-Tab</td>
<td>nexttab</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Option-Shift-Esc</td>
<td>previouspane</td>
</tr>
<tr>
<td>Go to the previous tab</td>
<td>Option-Shift-Tab</td>
<td>previoustab</td>
</tr>
<tr>
<td>Go back to the last tab</td>
<td>Esc</td>
<td>refocusTab</td>
</tr>
<tr>
<td>Open the last tab again</td>
<td>Option-Shift-T</td>
<td>reopenLastTab</td>
</tr>
<tr>
<td>Show the current tab in the file tree</td>
<td>Command-Shift-L</td>
<td>revealtab</td>
</tr>
<tr>
<td>Go to the tenth tab</td>
<td>Command-0</td>
<td>tab0</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Go to the first tab</td>
<td>Command-1</td>
<td>tab1</td>
</tr>
<tr>
<td>Go to the second tab</td>
<td>Command-2</td>
<td>tab2</td>
</tr>
<tr>
<td>Go to the third tab</td>
<td>Command-3</td>
<td>tab3</td>
</tr>
<tr>
<td>Go to the fourth tab</td>
<td>Command-4</td>
<td>tab4</td>
</tr>
<tr>
<td>Go to the fifth tab</td>
<td>Command-5</td>
<td>tab5</td>
</tr>
<tr>
<td>Go to the sixth tab</td>
<td>Command-6</td>
<td>tab6</td>
</tr>
<tr>
<td>Go to the seventh tab</td>
<td>Command-7</td>
<td>tab7</td>
</tr>
<tr>
<td>Go to the eighth tab</td>
<td>Command-8</td>
<td>tab8</td>
</tr>
<tr>
<td>Go to the ninth tab</td>
<td>Command</td>
<td>tab9</td>
</tr>
</tbody>
</table>

### Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the Go window in Go to Anything mode</td>
<td>Command-E</td>
<td>Command-P</td>
</tr>
<tr>
<td>Show the Go window in Go to Command mode</td>
<td>Command-.</td>
<td>F1</td>
</tr>
<tr>
<td>Show the Go window in Go to File mode.</td>
<td>Command-0</td>
<td>gotofile</td>
</tr>
<tr>
<td>Show the Go window in Go to Symbol mode.</td>
<td>Command-Shift-0</td>
<td>gotosymbol</td>
</tr>
<tr>
<td>Show the Outline window</td>
<td>Command-Shift-E</td>
<td>outline</td>
</tr>
<tr>
<td>Show the Console window if hidden, or hide if shown</td>
<td>Control-Esc</td>
<td>toggleconsole</td>
</tr>
<tr>
<td>Show the Environment window if hidden, or hide if shown</td>
<td>Command-U</td>
<td>toggletree</td>
</tr>
</tbody>
</table>

### Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already added, add another cursor above that one</td>
<td>Control-Option-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>Add a second cursor one line above the active cursor, or if a</td>
<td>Control-Option-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>second cursor is already added, move the second cursor up one line</td>
<td>Add a cursor one line below the active cursor, or if a cursor is already added, add another cursor below that one</td>
<td>Control-Option-Down</td>
</tr>
<tr>
<td>Add a second cursor one line below the active cursor, or if a second cursor is already added, move the second cursor down one line</td>
<td>Move all cursors to the same space as the active cursor on each of their lines, if they are misaligned</td>
<td>Control-Option-A</td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Backspace one space</td>
<td>Control-Backspace</td>
</tr>
<tr>
<td>Indent selection one tab</td>
<td>Control-]</td>
<td>centerselection</td>
</tr>
<tr>
<td>Outdent selection one tab</td>
<td>Control-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else in the IDE</td>
<td>Control-Option-L</td>
<td>cancelBrowserUndoInAce</td>
</tr>
<tr>
<td>Center the selection</td>
<td>Center the selection</td>
<td>Command-Y</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line down</td>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Command-Option-Down</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Copy the contents of the selection, and paste the copied contents immediately after the selection</td>
<td>Command-Option-Up</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>del</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied contents one line up</td>
<td>Copy the contents of the selection, and paste the copied contents immediately after the selection</td>
<td>Command-Shift-D</td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Include the current line's contents in the selection</td>
<td>Command-Shift-L</td>
</tr>
<tr>
<td>Include up to the next matching symbol in selection</td>
<td>Include up to the next matching symbol in selection</td>
<td>Command-Shift-M</td>
</tr>
<tr>
<td>Fold the selected code, or if a folded unit is selected, unfold it</td>
<td>Fold the selected code, or if a folded unit is selected, unfold it</td>
<td>Command-Option-L</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Fold all possibly foldable elements</td>
<td>Control-Command-Option-0</td>
<td>foldall</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection scope</td>
<td>Command-Option-0</td>
<td>foldOther</td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>Command-N</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>Command-P</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Command-End</td>
<td>Command-Down</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>Command-B</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Command-Right</td>
<td>Command-End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Command-Left</td>
<td>Command-Home</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>F4</td>
<td>goToNextError</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>Command-V</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td>gotopageup</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Shift-F4</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>Command-F</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Command-Home</td>
<td>Command-Up</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Option-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Option-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Control-P</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Command-+</td>
<td>Command-=</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Shift-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Shift-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Move selection down one line</td>
<td>Option-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move selection up one line</td>
<td>Option-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Turn on overwrite mode, or turn off if on</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Option-Page Down</td>
<td>pagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Option-Page Up</td>
<td>pageup</td>
</tr>
<tr>
<td>Remove the current line</td>
<td>Command-D</td>
<td>removeline</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Control-K</td>
<td>removetolineend</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Command-Backspace</td>
<td>removetolinestart</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Option-Backspace</td>
<td>Control-Option-Backspace</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Option-Delete</td>
<td>removewordright</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Command-Shift-E</td>
<td>replaymacro</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Command-A</td>
<td>selectall</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>Control-Shift-N</td>
</tr>
<tr>
<td>Include the next space to the left in the selection</td>
<td>Shift-Left</td>
<td>Control-Shift-B</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td>selectlineend</td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to the cursor</td>
<td>Shift-Home</td>
<td>selectlinestart</td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Control-Option-Right</td>
<td>selectMoreAfter</td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Control-Option-Left</td>
<td>selectMoreBefore</td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Control-Option-Shift-Right</td>
<td>selectNextAfter</td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Control-Option-Shift-Left</td>
<td>selectNextBefore</td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Control-G</td>
<td>selectOrFindNext</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Control-Shift-G</td>
<td>selectOrFindPrevious</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td>selectpagedown</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td>selectpageup</td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td>selecttright</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Command-Shift-End</td>
<td>Command-Shift-Down</td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Command-Shift-Right</td>
<td>Shift-End</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Command-Shift-Left</td>
<td>Control-Shift-A</td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Control-Shift-P</td>
<td>selecttomatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Command-Shift-Home</td>
<td>Command-Shift-Up</td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>Control-Shift-P</td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Option-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Option-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Command-,</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Command--</td>
<td>smallerfont</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>Command-Option-S</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Control-Option-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Move the contents of the cursor to the end of the line, to its own line</td>
<td>Control-0</td>
<td>splitline</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if they are there</td>
<td>Command-Shift-/</td>
<td>toggleBlockComment</td>
</tr>
<tr>
<td>Add line comment characters at the start of each selected line, or remove them if they are there</td>
<td>Command-/</td>
<td>togglecomment</td>
</tr>
<tr>
<td>Fold code, or remove code folding if it is there</td>
<td>F2</td>
<td>toggleFoldWidget</td>
</tr>
<tr>
<td>Fold parent code, or remove folding if it is there</td>
<td>Option-F2</td>
<td>toggleParentFoldWidget</td>
</tr>
<tr>
<td>Start keystroke recording, or stop if it is already recording</td>
<td>Command-Option-E</td>
<td>toglerecording</td>
</tr>
<tr>
<td>Wrap words, or stop wrapping words if they are already wrapping</td>
<td>Control-W</td>
<td>toggleWordWrap</td>
</tr>
<tr>
<td>Change the selection to all lowercase</td>
<td>Control-Shift-U</td>
<td>tolowercase</td>
</tr>
<tr>
<td>Change the selection to all uppercase</td>
<td>Control-U</td>
<td>touppercase</td>
</tr>
<tr>
<td>Transpose the selection</td>
<td>Control-T</td>
<td>transposeletters</td>
</tr>
<tr>
<td>Unfold the selected code</td>
<td>Command-Option-Shift-L</td>
<td>unfold</td>
</tr>
<tr>
<td>Unfold code folding for the entire file</td>
<td>Command-Option-Shift-0</td>
<td>unfoldall</td>
</tr>
</tbody>
</table>

### emmet

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate a simple math expression (such as 2*4 or 10/2), and output its result</td>
<td>Shift-Command-Y</td>
<td>emmet_evaluate_math_expression</td>
</tr>
<tr>
<td>Expand CSS-like abbreviations into HTML, XML, or CSS code, depending on the current file's syntax</td>
<td>Control-Option-E</td>
<td>emmet_expand_abbreviation</td>
</tr>
<tr>
<td>Traverse expanded CSS-like abbreviations, by tab stop</td>
<td>Tab</td>
<td>emmet_expand_abbreviation_with_tab</td>
</tr>
</tbody>
</table>
## Terminal

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to the next editable code part</td>
<td>Shift-Command-.</td>
<td>emmet_select_next_item</td>
</tr>
<tr>
<td>Go to the previous editable code part</td>
<td>Shift-Command-.</td>
<td>emmet_select_previous_item</td>
</tr>
<tr>
<td>Expand an abbreviation, and then place the current selection within the last element of the generated snippet</td>
<td>Shift-Control-A</td>
<td>emmet_wrap_with_abbreviation</td>
</tr>
</tbody>
</table>

## Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the current file</td>
<td>Command-B</td>
<td>build</td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td>Command-\</td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Option-F5</td>
<td>run</td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td>runlast</td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td>Command-;</td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td>Command-Shift-'</td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td>Command-'</td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td>stop</td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Control-Shift-C</td>
<td>stopbuild</td>
</tr>
</tbody>
</table>
MacOS Emacs Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of Emacs keyboard mode keybindings for MacOS operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. On the **Preferences** tab, choose **Keybindings**.
3. For **Keyboard Mode**, choose **Emacs**.
4. For **Operating System**, choose **MacOS**.

See also Working with Keybindings (p. 188).

- General (p. 214)
- Tabs (p. 216)
- Panels (p. 217)
- Code Editor (p. 218)
- emmet (p. 223)
- Terminal (p. 223)
- Run and Debug (p. 224)

## General

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Command-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Control-Space</td>
<td>Option-Space</td>
</tr>
<tr>
<td>Complete code, and then overwrite</td>
<td>Control-Shift-Space</td>
<td>Option-Shift-Space</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Command-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Command-X</td>
<td>cut</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Command-F</td>
<td>find</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Control-Option-G</td>
<td>findAll</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>Command-G</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Command-Shift-G</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the Environment window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Command-Shift-B</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the go to line box</td>
<td>Command-L</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if shown</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F3</td>
<td>jumptoddef</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the Lambda section of the AWS Resources window, attempts to upload the function to Lambda as a remote function</td>
<td>Command-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Control-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Command-,</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a Terminal tab, then switch to the parent folder of the selected file in the list of files</td>
<td>Command-Option-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard's current contents at the cursor</td>
<td>Command-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Command-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Command-Shift-Z</td>
<td>Command-Y</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Command-Enter</td>
<td>reloadpreview</td>
</tr>
<tr>
<td>Start a rename refactor for the selection</td>
<td>Option-Command-R</td>
<td>renameVar</td>
</tr>
</tbody>
</table>
## Tabs

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the find and replace bar for the current document, with focus on the replace with expression</td>
<td>Option-Command-F</td>
<td>replace</td>
</tr>
<tr>
<td>Rerun your initialization script</td>
<td>Command-Enter</td>
<td>rerunInitScript</td>
</tr>
<tr>
<td>Restart the environment</td>
<td>Command-R</td>
<td>restartc9</td>
</tr>
<tr>
<td>Reset the current file to its last saved version</td>
<td>Control-Shift-Q</td>
<td>reverttosaved</td>
</tr>
<tr>
<td>Reset each open file to its saved version</td>
<td>Option-Shift-Q</td>
<td>reverttosavedall</td>
</tr>
<tr>
<td>Save the current file to disk</td>
<td>Command-S</td>
<td>save</td>
</tr>
<tr>
<td>Save the current file to disk with a different file name</td>
<td>Command-Shift-S</td>
<td>saveas</td>
</tr>
<tr>
<td>Show the find and replace bar for multiple files</td>
<td>Shift-Command-F</td>
<td>searchinfiles</td>
</tr>
<tr>
<td>Show the <strong>Process List</strong> dialog box</td>
<td>Command-Option-P</td>
<td>showprocesslist</td>
</tr>
<tr>
<td>Undo the last action</td>
<td>Command-Z</td>
<td>undo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Option-Control-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Option-Shift-W</td>
<td>closealltabs</td>
</tr>
<tr>
<td>Close the current pane</td>
<td>Command-Control-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Option-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Control-Command-Down</td>
<td>gotopanedown</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Control-Command-Left</td>
<td>gotopaneleft</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Control-Command-Right</td>
<td>gotopaneright</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Control-Command-Up</td>
<td>gotopaneup</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Command-[</td>
<td>gototableft</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Command-]</td>
<td>gototabright</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at</td>
<td>Command-Option-Shift-Down</td>
<td>movetabdown</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>the very bottom, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left, create a split tab there</td>
<td>Command-Option-Shift-Left</td>
<td>movetableft</td>
</tr>
<tr>
<td>Move the current tab right, or if the tab is already at the far right, create a split tab there</td>
<td>Command-Option-Shift-Right</td>
<td>movetabright</td>
</tr>
<tr>
<td>Move the current tab up one pane, or if the tab is already at the very top, create a split tab there</td>
<td>Command-Option-Shift-Up</td>
<td>movetabup</td>
</tr>
<tr>
<td>Go to the next pane</td>
<td>Option-Esc</td>
<td>nextpane</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Option-Tab</td>
<td>nexttab</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Option-Shift-Esc</td>
<td>previouspane</td>
</tr>
<tr>
<td>Go to the previous tab</td>
<td>Option-Shift-Tab</td>
<td>previousstab</td>
</tr>
<tr>
<td>Go back to the last tab</td>
<td>Esc</td>
<td>refocusTab</td>
</tr>
<tr>
<td>Open the last tab again</td>
<td>Option-Shift-T</td>
<td>reopenLastTab</td>
</tr>
<tr>
<td>Show the current tab in the file tree</td>
<td>Command-Shift-L</td>
<td>revealtab</td>
</tr>
<tr>
<td>Go to the tenth tab</td>
<td>Command-0</td>
<td>tab0</td>
</tr>
<tr>
<td>Go to the first tab</td>
<td>Command-1</td>
<td>tab1</td>
</tr>
<tr>
<td>Go to the second tab</td>
<td>Command-2</td>
<td>tab2</td>
</tr>
<tr>
<td>Go to the third tab</td>
<td>Command-3</td>
<td>tab3</td>
</tr>
<tr>
<td>Go to the fourth tab</td>
<td>Command-4</td>
<td>tab4</td>
</tr>
<tr>
<td>Go to the fifth tab</td>
<td>Command-5</td>
<td>tab5</td>
</tr>
<tr>
<td>Go to the sixth tab</td>
<td>Command-6</td>
<td>tab6</td>
</tr>
<tr>
<td>Go to the seventh tab</td>
<td>Command-7</td>
<td>tab7</td>
</tr>
<tr>
<td>Go to the eighth tab</td>
<td>Command-8</td>
<td>tab8</td>
</tr>
<tr>
<td>Go to the ninth tab</td>
<td>Command</td>
<td>tab9</td>
</tr>
</tbody>
</table>

Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Anything</strong> mode</td>
<td>Command-E</td>
<td>Command-P</td>
</tr>
</tbody>
</table>
### Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Command</strong> mode</td>
<td>Command-.</td>
<td>F1</td>
</tr>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to File</strong> mode</td>
<td>Command-0</td>
<td>gotofile</td>
</tr>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Symbol</strong> mode</td>
<td>Command-Shift-0</td>
<td>gotosymbol</td>
</tr>
<tr>
<td>Show the <strong>Outline</strong> window</td>
<td>Command-Shift-E</td>
<td>outline</td>
</tr>
<tr>
<td>Show the <strong>Console</strong> window if hidden, or hide if shown</td>
<td>Control-Esc</td>
<td>toggleconsole</td>
</tr>
<tr>
<td>Show the <strong>Environment</strong> window if hidden, or hide if shown</td>
<td>Command-U</td>
<td>toggletree</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already added, add another cursor above that one</td>
<td>Control-Option-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>Add a second cursor one line above the active cursor, or if a second cursor is already added, move the second cursor up one line</td>
<td>Control-Option-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td>Add a cursor one line below the active cursor, or if a cursor is already added, add another cursor below that one</td>
<td>Control-Option-Down</td>
<td>addCursorBelow</td>
</tr>
<tr>
<td>Add a second cursor one line below the active cursor, or if a second cursor is already added, move the second cursor down one line</td>
<td>Control-Option-Shift-Down</td>
<td>addCursorBelowSkipCurrent</td>
</tr>
<tr>
<td>Move all cursors to the same space as the active cursor on each of their lines, if they are misaligned</td>
<td>Control-Option-A</td>
<td>alignCursor</td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Control-Backspace</td>
<td>backspace</td>
</tr>
<tr>
<td></td>
<td>Shift-Backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>Indent selection one tab</td>
<td>Control-]</td>
<td>blockindent</td>
</tr>
<tr>
<td>Outdent selection one tab</td>
<td>Control-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else in</td>
<td>Command-Z</td>
<td>Command-Shift-Z</td>
</tr>
<tr>
<td>the IDE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Center the selection</td>
<td>Control-L</td>
<td>centerselection</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line down</td>
<td>Command-Option-Down</td>
<td>copylinesdown</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Command-Option-Up</td>
<td>copylinesup</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>Control-Delete</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied contents immediately</td>
<td>Command-Shift-D</td>
<td>duplicateSelection</td>
</tr>
<tr>
<td>after the selection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Command-Shift-L</td>
<td>expandtoline</td>
</tr>
<tr>
<td>Include up to the next matching symbol in the selection</td>
<td>Control-Shift-M</td>
<td>expandToMatching</td>
</tr>
<tr>
<td>Fold the selected code; if a folded unit is selected, unfold it</td>
<td>Command-Option-L</td>
<td>Command-F1</td>
</tr>
<tr>
<td>Fold all possibly foldable elements</td>
<td>Control-Command-Option-0</td>
<td>foldall</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection scope</td>
<td>Command-Option-0</td>
<td>foldOther</td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>Control-N</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>Control-P</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Command-End</td>
<td>Command-Down</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>Control-B</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Command-Right</td>
<td>End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Command-Left</td>
<td>Home</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>F4</td>
<td></td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>Control-V</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-----------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Shift-F4</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>Control-F</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Command-Home</td>
<td>Command-Up</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Option-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Option-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Control-P</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Command-+</td>
<td>Command-=</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Shift-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Shift-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Move the selection down one line</td>
<td>Option-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move the selection up one line</td>
<td>Option-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Turn on overwrite mode, or if on, turn off</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Option-Page Down</td>
<td>pagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Option-Page Up</td>
<td>pageup</td>
</tr>
<tr>
<td>Remove the current line</td>
<td>Command-D</td>
<td>removeline</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Control-K</td>
<td>removetolineend</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Command-Backspace</td>
<td>removetolinesstart</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Option-Backspace</td>
<td>Option-Delete</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Option-Delete</td>
<td>removewordright</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Command-Shift-E</td>
<td>replaymacro</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Command-A</td>
<td>selectall</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>Control-Shift-N</td>
</tr>
<tr>
<td>Include the next space to the left in the selection</td>
<td>Shift-Left</td>
<td>Control-Shift-B</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td>selectlineend</td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to the cursor</td>
<td>Shift-Home</td>
<td>selectlinestart</td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Control-Option-Right</td>
<td>selectMoreAfter</td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Control-Option-Left</td>
<td>selectMoreBefore</td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Control-Option-Shift-Right</td>
<td>selectNextAfter</td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Control-Option-Shift-Left</td>
<td>selectNextBefore</td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Control-G</td>
<td>selectOrFindNext</td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Control-Shift-G</td>
<td>selectOrFindPrevious</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td>selectpagedown</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td>selectpageup</td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td>selecttright</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Command-Shift-End</td>
<td>Command-Shift-Down</td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Command-Shift-Right</td>
<td>Control-Shift-E</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Command-Shift-Left</td>
<td>selecttolinestart</td>
</tr>
<tr>
<td></td>
<td>Control-Shift-A</td>
<td></td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Control-Shift-P</td>
<td>selecttommatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Command-Shift-Home</td>
<td>selecttostart</td>
</tr>
<tr>
<td></td>
<td>Command-Shift-Up</td>
<td></td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>selectup</td>
</tr>
<tr>
<td></td>
<td>Control-Shift-Up</td>
<td></td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Option-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Option-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the <strong>Preferences</strong> tab</td>
<td>Command- ,</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Command--</td>
<td>smallerfont</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>Command-Option-S</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Control-Option-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Move the contents of the cursor to the end of the line, to its own line</td>
<td>Control-0</td>
<td>splitline</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if they are there</td>
<td>Command-Shift-/</td>
<td>toggleBlockComment</td>
</tr>
<tr>
<td>Add line comment characters at the start of each selected line, or remove them if they are there</td>
<td>Command-/</td>
<td>togglecomment</td>
</tr>
<tr>
<td>Fold code, or remove code folding if it is there</td>
<td>F2</td>
<td>toggleFoldWidget</td>
</tr>
<tr>
<td>Fold parent code, or remove folding if it is there</td>
<td>Option-F2</td>
<td>toggleParentFoldWidget</td>
</tr>
<tr>
<td>Start keystroke recording, or stop if it is already recording</td>
<td>Command-Option-E</td>
<td>togglererecording</td>
</tr>
</tbody>
</table>
### emmet

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrap words, or stop wrapping words if they are already wrapping</td>
<td>Control-W</td>
<td>toggleWordWrap</td>
</tr>
<tr>
<td>Change selection to all lowercase</td>
<td>Control-Shift-U</td>
<td>tolowercase</td>
</tr>
<tr>
<td>Change selection to all uppercase</td>
<td>Control-U</td>
<td>touppercase</td>
</tr>
<tr>
<td>Transpose selection</td>
<td>Control-T</td>
<td>transposeletters</td>
</tr>
<tr>
<td>Unfold the selected code</td>
<td>Command-Option-Shift-L</td>
<td>unfold</td>
</tr>
<tr>
<td>Unfold code folding for the entire file</td>
<td>Command-Option-Shift-0</td>
<td>unfoldall</td>
</tr>
</tbody>
</table>

### Terminal

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a new <strong>Terminal</strong> tab</td>
<td>Option-T</td>
<td>openterminal</td>
</tr>
</tbody>
</table>
Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch between the editor and the Terminal tab</td>
<td>Option-S</td>
<td>switchterminal</td>
</tr>
<tr>
<td>Build the current file</td>
<td>Command-B</td>
<td>build</td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td>Command-\</td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Option-F5</td>
<td>run</td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td>runlast</td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td>Command-;</td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td>Command-Shift-'</td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td>Command-'</td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td>stop</td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Control-Shift-C</td>
<td>stopbuild</td>
</tr>
</tbody>
</table>

MacOS Sublime Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of Sublime keyboard mode keybindings for MacOS operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, choose AWS Cloud9, Preferences.
2. On the Preferences tab, choose Keybindings.
3. For Keyboard Mode, choose Sublime.
4. For Operating System, choose MacOS.

See also Working with Keybindings (p. 188).
- General (p. 225)
- Tabs (p. 228)
### General

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Command-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Control-Space</td>
<td>Option-Space</td>
</tr>
<tr>
<td>Code complete, and then overwrite</td>
<td>Control-Shift-Space</td>
<td>Option-Shift-Space</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Command-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Command-X</td>
<td>cut</td>
</tr>
<tr>
<td>Delete from the cursor to start of the line</td>
<td>Command-K</td>
<td>Command-Backspace</td>
</tr>
<tr>
<td>Delete from the cursor to end of the line</td>
<td>Command-K</td>
<td>Command-K</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Command-F</td>
<td>find</td>
</tr>
<tr>
<td>Highlight all matches for the selection</td>
<td>Control-Command-G</td>
<td>find_all_under</td>
</tr>
<tr>
<td>Highlight next match for the selection</td>
<td>Option-Command-G</td>
<td>find_under</td>
</tr>
<tr>
<td>Highlight around the cursor and all matches for the highlight</td>
<td>Command-D</td>
<td>find_under_expand</td>
</tr>
<tr>
<td>Highlight around the cursor and outline all matches for the highlight</td>
<td>Command-K Command-D</td>
<td>find_under_expand</td>
</tr>
<tr>
<td>Highlight the previous match for the selection</td>
<td>Shift-Option-Command-G</td>
<td>find_under_previous</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Control-Option-G</td>
<td>findAll</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>Command-G</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Shift-Command-G</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the Environment window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Control-Option-F</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the go to line box</td>
<td>Control-G</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if it is showing</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F12</td>
<td>Command-Option-Down</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the Lambda section of the AWS Resources window, attempts to upload the function to Lambda as a remote function</td>
<td>Command-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Go to the end of the current word</td>
<td>Option-Right</td>
<td>moveToWordEndRight</td>
</tr>
<tr>
<td>Go to the start of the current word</td>
<td>Option-Left</td>
<td>moveToWordStartLeft</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Control-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Command-,</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a Terminal tab, and then switch to the parent folder of the selected file in the list of files</td>
<td>Command-Option-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard's current contents at the cursor</td>
<td>Command-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Command-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Command-Shift-Z</td>
<td>redo</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Command-Enter</td>
<td>reloadpreview</td>
</tr>
<tr>
<td>Start a rename refactor for the selection</td>
<td>Option-Command-R</td>
<td>renameVar</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document, with focus on the replace with expression</td>
<td>Command-Option-F</td>
<td>replace</td>
</tr>
<tr>
<td>Replace all find expression matches with replace with expression in the find and replace bar</td>
<td>Control-Option-Enter</td>
<td>replaceall</td>
</tr>
<tr>
<td>Replace next find expression match with replace with expression in the find and replace bar</td>
<td>Command-Option-E</td>
<td>replacenext</td>
</tr>
<tr>
<td>Rerun your initialization script</td>
<td>Command-Enter</td>
<td>rerunInitScript</td>
</tr>
<tr>
<td>Restart the environment</td>
<td>Command-R</td>
<td>restartc9</td>
</tr>
<tr>
<td>Reset the current file to its last saved version</td>
<td>Control-Shift-Q</td>
<td>reverttosaved</td>
</tr>
<tr>
<td>Reset each open file to its saved version</td>
<td>Option-Shift-Q</td>
<td>reverttosavedall</td>
</tr>
<tr>
<td>Save the current file to disk</td>
<td>Command-S</td>
<td>save</td>
</tr>
<tr>
<td>Save the current file to disk with a different file name</td>
<td>Command-Shift-S</td>
<td>saveas</td>
</tr>
<tr>
<td>Show the find and replace bar for multiple files</td>
<td>Command-Shift-F</td>
<td>searchinfiles</td>
</tr>
<tr>
<td>Include from the cursor to the end of the word in the selection</td>
<td>Option-Shift-Right</td>
<td>selectToWordEndRight</td>
</tr>
<tr>
<td>Include from the cursor to the start of the word in the selection</td>
<td>Option-Shift-Left</td>
<td>selectToWordStartLeft</td>
</tr>
<tr>
<td>Show the Process List dialog box</td>
<td>Command-Option-P</td>
<td>showprocesslist</td>
</tr>
<tr>
<td>Undo the last action</td>
<td>Command-Z</td>
<td>undo</td>
</tr>
</tbody>
</table>
## Tabs

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Option-Control-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Option-Shift-W</td>
<td>closealltabs</td>
</tr>
<tr>
<td>Close the current pane</td>
<td>Command-Control-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Option-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Control-Command-Down</td>
<td>gotopanedown</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Control-Command-Left</td>
<td>gotopaneleft</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Control-Command-Right</td>
<td>gotopaneright</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Control-Command-Up</td>
<td>gottopaneup</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Command-Shift-[</td>
<td>Command-Option-Left</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Command-Shift-]</td>
<td>Command-Option-Right</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at the very</td>
<td>Command-Option-Shift-Down</td>
<td>movetabdown</td>
</tr>
<tr>
<td>bottom, create a split tab there</td>
<td>Command-Option-Shift-Left</td>
<td>movetableft</td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left,</td>
<td>Command-Option-Shift-Right</td>
<td>movetabright</td>
</tr>
<tr>
<td>create a split tab there</td>
<td>Command-Option-Shift-Up</td>
<td>movetabup</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Control-Tab</td>
<td>nexttab</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Option-Shift-Esc</td>
<td>previouspane</td>
</tr>
<tr>
<td>Go to the previous tab</td>
<td>Control-Shift-Tab</td>
<td>previousstab</td>
</tr>
<tr>
<td>Go back to the last tab</td>
<td>Esc</td>
<td>refocusTab</td>
</tr>
<tr>
<td>Open the last tab again</td>
<td>Command-Shift-T</td>
<td>reopenLastTab</td>
</tr>
<tr>
<td>Show the current tab in the file tree</td>
<td>Command-E</td>
<td>revealtab</td>
</tr>
<tr>
<td>Go to the tenth tab</td>
<td>Command-0</td>
<td>tab0</td>
</tr>
</tbody>
</table>
### Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to the first tab</td>
<td>Command-1</td>
<td>tab1</td>
</tr>
<tr>
<td>Go to the second tab</td>
<td>Command-2</td>
<td>tab2</td>
</tr>
<tr>
<td>Go to the third tab</td>
<td>Command-3</td>
<td>tab3</td>
</tr>
<tr>
<td>Go to the fourth tab</td>
<td>Command-4</td>
<td>tab4</td>
</tr>
<tr>
<td>Go to the fifth tab</td>
<td>Command-5</td>
<td>tab5</td>
</tr>
<tr>
<td>Go to the sixth tab</td>
<td>Command-6</td>
<td>tab6</td>
</tr>
<tr>
<td>Go to the seventh tab</td>
<td>Command-7</td>
<td>tab7</td>
</tr>
<tr>
<td>Go to the eighth tab</td>
<td>Command-8</td>
<td>tab8</td>
</tr>
<tr>
<td>Go to the ninth tab</td>
<td>Command</td>
<td>tab9</td>
</tr>
</tbody>
</table>

### Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already</td>
<td>Control-Shift-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>added, add another cursor above that one</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add a second cursor one line above the active cursor, or if a</td>
<td>Control-Option-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>second cursor is already added, move the second cursor up one line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add a cursor one line below the active cursor, or if a cursor is already</td>
<td>Control-Shift-Down</td>
<td>addCursorBelow</td>
</tr>
<tr>
<td>added, add another cursor below that one</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add a second cursor one line below the active cursor, or if a second</td>
<td>Control-Option-Shift-Down</td>
<td>addCursorBelowSkipCurrent</td>
</tr>
<tr>
<td>cursor is already added, move the second cursor down one line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move all cursors to the same space as the active cursor on each of their</td>
<td>Control-Option-A</td>
<td>alignCursors</td>
</tr>
<tr>
<td>lines, if they are misaligned</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Control-Backspace</td>
<td>backspace</td>
</tr>
<tr>
<td></td>
<td>Shift-Backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Control-]</td>
<td>blockindent</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Control-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else in</td>
<td>Command-Z</td>
<td>Command-Shift-Z</td>
</tr>
<tr>
<td>the IDE</td>
<td></td>
<td>cancelBrowserUndoInAce</td>
</tr>
<tr>
<td>Center the selection</td>
<td>Command-K Command-C</td>
<td>Control-L</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line down</td>
<td>Command-Option-Down</td>
<td>copylinesdown</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Command-Option-Up</td>
<td>copylinesup</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>Control-Delete</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied contents</td>
<td>Command-Shift-D</td>
<td>duplicateSelection</td>
</tr>
<tr>
<td>immediately after the selection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Command-L</td>
<td>expandtoline</td>
</tr>
<tr>
<td>Include up to the next matching symbol in the selection</td>
<td>Control-Shift-M</td>
<td>expandToMatching</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Fold the selected code; if a folded unit is selected, unfold it</td>
<td>Command-Option-L</td>
<td>Command-F1</td>
</tr>
<tr>
<td>Fold all possibly foldable elements</td>
<td>Control-Command-Option-0</td>
<td>foldall</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection scope</td>
<td>Command-K Command-1</td>
<td>foldOther</td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>Control-N</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>Control-P</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Command-End</td>
<td>Command-Down</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>Control-B</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Command-Right</td>
<td>Command-End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Command-Left</td>
<td>Command-Home</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>Control-F6</td>
<td>goToNextError</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>Control-V</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td>gotopageup</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Control-Shift-F6</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>Control-F</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Command-Home</td>
<td>Command-Up</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Option-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Option-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Combine selected lines into a single line</td>
<td>Command-J</td>
<td>joinlines</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Control-M</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Command-=</td>
<td>Command+-</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Option-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>---------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Move selection down one line</td>
<td>Control-Command-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move selection up one line</td>
<td>Control-Command-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Turn on overwrite mode, or if on, turn off</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Option-Page Down</td>
<td>pagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Option-Page Up</td>
<td>pageup</td>
</tr>
<tr>
<td>Delete the contents of the current line</td>
<td>Control-Shift-K</td>
<td>removeLine</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Control-K</td>
<td>removeLineEnd</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Command-Backspace</td>
<td>removeLineStart</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Option-Backspace</td>
<td>removeWordLeft</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Option-Delete</td>
<td>removeWordRight</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Control-Shift-Q</td>
<td>replayMacro</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Command-A</td>
<td>selectAll</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>selectDown</td>
</tr>
<tr>
<td>Include the next space to the left in the selection</td>
<td>Shift-Left</td>
<td>selectLeft</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td>selectLineEnd</td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to cursor</td>
<td>Shift-Home</td>
<td>selectLineStart</td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Control-Option-Right</td>
<td>selectMoreAfter</td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Control-Option-Left</td>
<td>selectMoreBefore</td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Control-Option-Shift-Right</td>
<td>selectNextAfter</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Control-Option-Shift-Left</td>
<td>selectNextBefore</td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Control-G</td>
<td>selectOrFindNext</td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Control-Shift-G</td>
<td>selectOrFindPrevious</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td>selectpagedown</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td>selectpageup</td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td>selectright</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Command-Shift-End</td>
<td>Command-Shift-Down</td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Command-Shift-Right</td>
<td>Shift-End</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Command-Shift-Left</td>
<td>Control-Shift-A</td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Control-Shift-P</td>
<td>selecttomatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Command-Shift-Home</td>
<td>Command-Shift-Up</td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>Control-Shift-P</td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Option-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Option-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Command-,</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Command--</td>
<td>smallerfont</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>F5</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Command-Shift-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Move the contents of the cursor to the end of the line, to its own line</td>
<td>Control-0</td>
<td>splitline</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if</td>
<td>Command-Option-/</td>
<td>toggleBlockComment</td>
</tr>
<tr>
<td>they are there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add line comment characters at the start of each selected line, or remove</td>
<td>Command-/</td>
<td>togglecomment</td>
</tr>
<tr>
<td>them if they are there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fold code, or remove code folding if it is there</td>
<td>Command-Option-[</td>
<td>toggleFoldWidget</td>
</tr>
<tr>
<td>Fold parent code, or remove folding if it is there</td>
<td>Option-F2</td>
<td>toggleParentFoldWidget</td>
</tr>
<tr>
<td>Start keystroke recording, or stop if it is already recording</td>
<td>Control-Q</td>
<td>toggleRecording</td>
</tr>
<tr>
<td>Wrap words, or stop wrapping words if they are already wrapping</td>
<td>Control-W</td>
<td>toggleWordWrap</td>
</tr>
<tr>
<td>Change the selection to all lowercase</td>
<td>Command-K Command-L</td>
<td>tolowercase</td>
</tr>
<tr>
<td>Change the selection to all uppercase</td>
<td>Command-K Command-U</td>
<td>touppercase</td>
</tr>
<tr>
<td>Transpose the selection</td>
<td>Control-T</td>
<td>transposeletters</td>
</tr>
<tr>
<td>Unfold the selected code</td>
<td>Command-Option-]</td>
<td>unfold</td>
</tr>
<tr>
<td>Unfold code folding for the entire file</td>
<td>Command-K Command-0</td>
<td>unfoldall</td>
</tr>
<tr>
<td></td>
<td>Command-K Command-J</td>
<td></td>
</tr>
</tbody>
</table>

**emmet**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate a simple math expression (such as 2*4 or 10/2), and output its</td>
<td>Shift-Command-Y</td>
<td>emmet_evaluate_math_expression</td>
</tr>
<tr>
<td>result</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expand CSS-like abbreviations into HTML, XML, or CSS code,</td>
<td>Control-Option-E</td>
<td>emmet_expand_abbreviation</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>depending on the current file's syntax</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traverse expanded CSS-like abbreviations, by tab stop</td>
<td>Tab</td>
<td>emmet_expand_abbreviation_with_tab</td>
</tr>
<tr>
<td>Go to the next editable code part</td>
<td>Shift-Command- .</td>
<td>emmet_select_next_item</td>
</tr>
<tr>
<td>Go to the previous editable code part</td>
<td>Shift-Command- ,</td>
<td>emmet_select_previous_item</td>
</tr>
<tr>
<td>Expand an abbreviation, and then place the current selection within the</td>
<td>Shift-Control-A</td>
<td>emmet_wrap_with_abbreviation</td>
</tr>
<tr>
<td>generated snippet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Terminal**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a new Terminal tab</td>
<td>Option-T</td>
<td>openterminal</td>
</tr>
<tr>
<td>Switch between the editor and the Terminal tab</td>
<td>Option-S</td>
<td>switchterminal</td>
</tr>
</tbody>
</table>

**Run and Debug**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the current file</td>
<td>F7</td>
<td>Command-B</td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td>Command-\</td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Command-Shift-B</td>
<td>run</td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td>runlast</td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td>Command-;</td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td>Command-Shift-'</td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td>Command-'</td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td>stop</td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Control-Break</td>
<td>stopbuild</td>
</tr>
</tbody>
</table>
Windows / Linux Default Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of default keyboard mode keybindings for Windows / Linux operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, AWS Cloud9, Preferences.
2. On the Preferences tab, choose Keybindings.
3. For Keyboard Mode, choose Default.
4. For Operating System, choose Windows / Linux.

See also Working with Keybindings (p. 188).

- General (p. 236)
- Tabs (p. 238)
- Panels (p. 240)
- Code Editor (p. 240)
- emmet (p. 245)
- Terminal (p. 246)
- Run and Debug (p. 246)

### General

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Ctrl-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Ctrl-Space</td>
<td>complete</td>
</tr>
<tr>
<td>Code complete, and then overwrite</td>
<td>Ctrl-Shift-Space</td>
<td>completeoverwrite</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Ctrl-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Ctrl-X</td>
<td>cut</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Ctrl-F</td>
<td>find</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Ctrl-Alt-K</td>
<td>findall</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>Ctrl-K</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Ctrl-Shift-K</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the Environment window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Ctrl-Shift-B</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the go to line box</td>
<td>Ctrl-G</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if it is showing</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F3</td>
<td>jumptoDef</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the Lambda section of the AWS Resources window, attempts to upload the function to Lambda as a remote function</td>
<td>Ctrl-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Alt-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Ctrl-</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a Terminal tab, and then switch to the parent folder of the selected file in the list of files</td>
<td>Alt-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard's current contents at the cursor</td>
<td>Ctrl-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Ctrl-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Ctrl-Shift-Z</td>
<td>Ctrl-Y</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Ctrl-Enter</td>
<td>reloadpreview</td>
</tr>
<tr>
<td>Start a rename refactor for the selection</td>
<td>Ctrl-Alt-R</td>
<td>renameVar</td>
</tr>
</tbody>
</table>
### Tabs

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the find and replace bar for the current document, with focus on the replace with expression</td>
<td>Alt-Shift-F</td>
<td>Ctrl-H</td>
</tr>
<tr>
<td>Rerun your initialization script</td>
<td>Ctrl-Enter</td>
<td>rerunInitScript</td>
</tr>
<tr>
<td>Restart the environment</td>
<td>Ctrl-R</td>
<td>restartc9</td>
</tr>
<tr>
<td>Reset the current file to its last saved version</td>
<td>Ctrl-Shift-Q</td>
<td>reverttosaved</td>
</tr>
<tr>
<td>Reset each open file to its saved version</td>
<td>Alt-Shift-Q</td>
<td>reverttosavedall</td>
</tr>
<tr>
<td>Save the current file to disk</td>
<td>Ctrl-S</td>
<td>save</td>
</tr>
<tr>
<td>Save the current file to disk with a different file name</td>
<td>Ctrl-Shift-S</td>
<td>saveas</td>
</tr>
<tr>
<td>Show the find and replace bar for multiple files</td>
<td>Ctrl-Shift-F</td>
<td>searchinfiles</td>
</tr>
<tr>
<td>Show the <strong>Process List</strong> dialog box</td>
<td>Ctrl-Alt-P</td>
<td>showprocesslist</td>
</tr>
<tr>
<td>Undo the last action</td>
<td>Ctrl-Z</td>
<td>undo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Ctrl-Alt-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Alt-Shift-W</td>
<td>closealltabs</td>
</tr>
<tr>
<td>Close the current pane</td>
<td>Ctrl-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Alt-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Ctrl-Meta-Down</td>
<td>gotopanedown</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Ctrl-Meta-Left</td>
<td>gotopaneleft</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Ctrl-Meta-Right</td>
<td>gotopaneright</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Ctrl-Meta-Up</td>
<td>gotopaneup</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Ctrl-[</td>
<td>gototableft</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Ctrl-]</td>
<td>gototabright</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at the bottom of its pane, move it down one pane. This includes a tab on another tab.</td>
<td>Ctrl-Meta-Down</td>
<td>movetabdown</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>the very bottom, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left,</td>
<td>Ctrl-Meta-Left</td>
<td>movetableleft</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab right, or if the tab is already at the far right,</td>
<td>Ctrl-Meta-Right</td>
<td>movetabright</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab up one pane, or if the tab is already at the very</td>
<td>Ctrl-Meta-Up</td>
<td>movetabup</td>
</tr>
<tr>
<td>top, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go to the next pane</td>
<td>Ctrl-`</td>
<td>nextpane</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Ctrl-Tab</td>
<td>Alt-`</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Ctrl-Shift-`</td>
<td>previouspane</td>
</tr>
<tr>
<td>Go to the previous tab</td>
<td>Ctrl-Shift-Tab</td>
<td>Alt-Shift-`</td>
</tr>
<tr>
<td>Go back to the last tab</td>
<td>Esc</td>
<td>refocusTab</td>
</tr>
<tr>
<td>Open the last tab again</td>
<td>Alt-Shift-T</td>
<td>reopenLastTab</td>
</tr>
<tr>
<td>Show the current tab in the file tree</td>
<td>Ctrl-Shift-L</td>
<td>revealtab</td>
</tr>
<tr>
<td>Go to the tenth tab</td>
<td>Ctrl-0</td>
<td>tab0</td>
</tr>
<tr>
<td>Go to the first tab</td>
<td>Ctrl-1</td>
<td>tab1</td>
</tr>
<tr>
<td>Go to the second tab</td>
<td>Ctrl-2</td>
<td>tab2</td>
</tr>
<tr>
<td>Go to the third tab</td>
<td>Ctrl-3</td>
<td>tab3</td>
</tr>
<tr>
<td>Go to the fourth tab</td>
<td>Ctrl-4</td>
<td>tab4</td>
</tr>
<tr>
<td>Go to the fifth tab</td>
<td>Ctrl-5</td>
<td>tab5</td>
</tr>
<tr>
<td>Go to the sixth tab</td>
<td>Ctrl-6</td>
<td>tab6</td>
</tr>
<tr>
<td>Go to the seventh tab</td>
<td>Ctrl-7</td>
<td>tab7</td>
</tr>
<tr>
<td>Go to the eighth tab</td>
<td>Ctrl-8</td>
<td>tab8</td>
</tr>
<tr>
<td>Go to the ninth tab</td>
<td>Ctrl-9</td>
<td>tab9</td>
</tr>
</tbody>
</table>
Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Anything</strong> mode</td>
<td>Ctrl-E</td>
<td>Ctrl-P</td>
</tr>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Command</strong> mode</td>
<td>Ctrl-.</td>
<td>F1</td>
</tr>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to File</strong> mode</td>
<td>Ctrl-0</td>
<td>gotofile</td>
</tr>
<tr>
<td>Show the <strong>Go</strong> window in <strong>Go to Symbol</strong> mode</td>
<td>Ctrl-Shift-0</td>
<td>gotosymbol</td>
</tr>
<tr>
<td>Show the <strong>Outline</strong> window</td>
<td>Ctrl-Shift-E</td>
<td>outline</td>
</tr>
<tr>
<td>Show the <strong>Console</strong> window if hidden, or hide if shown</td>
<td>F6</td>
<td>toggleconsole</td>
</tr>
<tr>
<td>Show the <strong>Environment</strong> window if hidden, or hide if shown</td>
<td>Ctrl-I</td>
<td>toggletree</td>
</tr>
</tbody>
</table>

Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already added, add another cursor above that one</td>
<td>Ctrl-Alt-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>Add a second cursor one line above the active cursor, or if a second cursor is already added, move the second cursor up one line</td>
<td>Ctrl-Alt-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td>Add a cursor one line below the active cursor, or if a cursor is already added, add another cursor below that one</td>
<td>Ctrl-Alt-Down</td>
<td>addCursorBelow</td>
</tr>
<tr>
<td>Add a second cursor one line below the active cursor, or if a second cursor is already added, move the second cursor down one line</td>
<td>Ctrl-Alt-Shift-Down</td>
<td>addCursorBelowSkipCurrent</td>
</tr>
<tr>
<td>Move all cursors to the same space as the active cursor on each of their lines, if they are misaligned</td>
<td>Ctrl-Alt-A</td>
<td>alignCursors</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Shift-Backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Ctrl-]</td>
<td>blockindent</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Ctrl-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else in the IDE</td>
<td>Ctrl-Z</td>
<td>Ctrl-Shift-Z</td>
</tr>
<tr>
<td>Center the selection</td>
<td>Ctrl-L</td>
<td>centerselection</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line down</td>
<td>Alt-Shift-Down</td>
<td>copylinesdown</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Alt-Shift-Up</td>
<td>copylinesup</td>
</tr>
<tr>
<td>Cut the selection, or if there is no selection, delete one space</td>
<td>Shift-Delete</td>
<td>cut_or_delete</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>del</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied contents immediately after the selection</td>
<td>Ctrl-Shift-D</td>
<td>duplicateSelection</td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Ctrl-Shift-L</td>
<td>expandtolist</td>
</tr>
<tr>
<td>Include up to the next matching symbol in the selection</td>
<td>Ctrl-Shift-M</td>
<td>expandToMatching</td>
</tr>
<tr>
<td>Fold the selected code; if a folded unit is selected, unfold it</td>
<td>Alt-L</td>
<td>Ctrl-F1</td>
</tr>
<tr>
<td>Fold all possibly foldable elements</td>
<td>Ctrl-Command-Option-0</td>
<td>foldall</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection scope</td>
<td>Alt-0</td>
<td>foldOther</td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>golinedown</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>golineup</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Ctrl-End</td>
<td>gotoend</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>gottoleft</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Alt-Right</td>
<td>End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Alt-Left</td>
<td>Home</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>Alt-E</td>
<td>goToNextError</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>gotopagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td>gotopageup</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Alt-Shift-E</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>gotoright</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Ctrl-Home</td>
<td>gotostart</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Ctrl-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Ctrl-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Ctrl-P</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Ctrl-+</td>
<td>Ctrl-=</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Ctrl-Shift-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Ctrl-Shift-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Move the selection down one line</td>
<td>Alt-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move the selection up one line</td>
<td>Alt-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Turn on overwrite mode, or if on, turn off</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Option-Page Down</td>
<td>pagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Option-Page Up</td>
<td>pageup</td>
</tr>
<tr>
<td>Delete the contents of the current line</td>
<td>Ctrl-D</td>
<td>removeline</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Alt-Delete</td>
<td>removetolineend</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Alt-Backspace</td>
<td>removetolinenstart</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Ctrl-Backspace</td>
<td>removewordleft</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Ctrl-Delete</td>
<td>removewordright</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Ctrl-Shift-E</td>
<td>replaymacro</td>
</tr>
<tr>
<td>Scroll the current file down by one line</td>
<td>Ctrl-Down</td>
<td>scrolldown</td>
</tr>
<tr>
<td>Scroll the current file up by one line</td>
<td>Ctrl-Up</td>
<td>scrollup</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Ctrl-A</td>
<td>selectall</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>selectdown</td>
</tr>
<tr>
<td>Include the next space to the left in the selection</td>
<td>Shift-Left</td>
<td>selectleft</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td>selectlineend</td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to the cursor</td>
<td>Shift-Home</td>
<td>selectlinestart</td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Ctrl-Alt-Right</td>
<td>selectMoreAfter</td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Ctrl-Alt-Left</td>
<td>selectMoreBefore</td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Ctrl-Alt-Shift-Right</td>
<td>selectNextAfter</td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Ctrl-Alt-Shift-Left</td>
<td>selectNextBefore</td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Alt-K</td>
<td>selectOrFindNext</td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Alt-Shift-K</td>
<td>selectOrFindPrevious</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td>selectpagedown</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td>selectpageup</td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td>selectright</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Ctrl-Shift-End</td>
<td>selecttoend</td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Alt-Shift-Right</td>
<td>selecttolineend</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Alt-Shift-Left</td>
<td>selecttolinestart</td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Ctrl-Shift-P</td>
<td>selecttomatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Ctrl-Shift-Home</td>
<td>selecttostart</td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>selectup</td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Ctrl-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Ctrl-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Ctrl-,</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Ctrl--</td>
<td>smallerfont</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>Ctrl-Alt-S</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Ctrl-Alt-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Move the contents of the cursor to the end of the line, to its own line</td>
<td>Ctrl-0</td>
<td>splitline</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if they are there</td>
<td>Ctrl-Shift-/</td>
<td>toggleBlockComment</td>
</tr>
<tr>
<td>Add line comment characters at the start of each selected line, or remove them if they are there</td>
<td>Ctrl-/</td>
<td>togglecomment</td>
</tr>
<tr>
<td>Fold code, or remove code folding if it is there</td>
<td>F2</td>
<td>toggleFoldWidget</td>
</tr>
</tbody>
</table>
### Description | Keybinding | Command
---|---|---
Fold parent code, or remove folding if it is there | Alt-F2 | toggleParentFoldWidget
Start keystroke recording, or stop if it is already recording | Ctrl-Alt-E | togglerecording
Wrap words, or stop wrapping words if they are already wrapping | Ctrl-Q | toggleWordWrap
Change the selection to all lowercase | Ctrl-Shift-U | tolowercase
Change the selection to all uppercase | Ctrl-U | touppercase
Transpose the selection | Alt-X | transposeletters
Unfold the selected code | Alt-Shift-L | unfold
| Ctrl-Shift-F1 | unfoldall
Unfold code folding for the entire file | Alt-Shift-0 |

### emmet

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate a simple math expression (such as 2*4 or 10/2), and output its result</td>
<td>Shift-Ctrl-Y</td>
<td>emmet_evaluate_math_expression</td>
</tr>
<tr>
<td>Expand CSS-like abbreviations into HTML, XML, or CSS code, depending on the current file's syntax</td>
<td>Ctrl-Alt-E</td>
<td>emmet_expand_abbreviation</td>
</tr>
<tr>
<td>Traverse expanded CSS-like abbreviations, by tab stop</td>
<td>Tab</td>
<td>emmet_expand_abbreviation_with_tab</td>
</tr>
<tr>
<td>Go to the next editable code part</td>
<td>Shift-Ctrl-.</td>
<td>emmet_select_next_item</td>
</tr>
<tr>
<td>Go to the previous editable code part</td>
<td>Shift-Ctrl-,</td>
<td>emmet_select_previous_item</td>
</tr>
<tr>
<td>Expand an abbreviation, and then place the current selection within the last element of the generated snippet</td>
<td>Shift-Ctrl-A</td>
<td>emmet_wrap_with_abbreviation</td>
</tr>
</tbody>
</table>
# Terminal

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a new Terminal tab</td>
<td>Alt-T</td>
<td>openterminal</td>
</tr>
<tr>
<td>Switch between the editor and the Terminal tab</td>
<td>Alt-S</td>
<td>switchterminal</td>
</tr>
</tbody>
</table>

# Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the current file</td>
<td>Ctrl-B</td>
<td>build</td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td>resume</td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Alt-F5</td>
<td>run</td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td>runlast</td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td>stepinto</td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td>stepout</td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td>stepover</td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td>stop</td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Ctrl-Shift-C</td>
<td>stopbuild</td>
</tr>
</tbody>
</table>

# Windows / Linux Vim Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of Vim keyboard mode keybindings for Windows / Linux operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, choose AWS Cloud9, Preferences.
2. On the Preferences tab, choose Keybindings.
3. For Keyboard Mode, choose Vim.
4. For Operating System, choose Windows / Linux.
See also Working with Keybindings (p. 188).

- General (p. 247)
- Tabs (p. 249)
- Panels (p. 250)
- Code Editor (p. 251)
- emmet (p. 255)
- Terminal (p. 256)
- Run and Debug (p. 256)

## General

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Ctrl-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Ctrl-Space</td>
<td>Alt-Space</td>
</tr>
<tr>
<td>Code complete, and then overwrite</td>
<td>Ctrl-Shift-Space</td>
<td>Alt-Shift-Space</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Ctrl-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Ctrl-X</td>
<td>cut</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Ctrl-F</td>
<td>find</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Ctrl-Alt-K</td>
<td>findall</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>Ctrl-K</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Ctrl-Shift-K</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the Environment window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Ctrl-Shift-B</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the go to line box</td>
<td>Ctrl-G</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if it is showing</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F3</td>
<td>jumptodef</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the Lambda section of the AWS Resources window, attempts to upload the function to Lambda as a remote function</td>
<td>Ctrl-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Alt-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Ctrl-,</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a Terminal tab, and then switch to the parent folder of the selected file in the list of files</td>
<td>Alt-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard’s current contents at the cursor</td>
<td>Ctrl-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Ctrl-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Ctrl-Shift-Z/Ctrl-Y</td>
<td>redo</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Ctrl-Enter</td>
<td>reloadpreview</td>
</tr>
<tr>
<td>Start a rename refactor for the selection</td>
<td>Ctrl-Alt-R</td>
<td>renameVar</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document, with focus on the replace with expression</td>
<td>Alt-Shift-F/Ctrl-H</td>
<td>replace</td>
</tr>
<tr>
<td>Rerun your initialization script</td>
<td>Ctrl-Enter</td>
<td>rerunInitScript</td>
</tr>
<tr>
<td>Restart the environment</td>
<td>Ctrl-R</td>
<td>restartc9</td>
</tr>
<tr>
<td>Reset the current file to its last saved version</td>
<td>Ctrl-Shift-Q</td>
<td>reverttosaved</td>
</tr>
<tr>
<td>Reset each open file to its saved version</td>
<td>Alt-Shift-Q</td>
<td>reverttosavedall</td>
</tr>
<tr>
<td>Save the current file to disk</td>
<td>Ctrl-S</td>
<td>save</td>
</tr>
<tr>
<td>Save the current file to disk with a different file name</td>
<td>Ctrl-Shift-S</td>
<td>saveas</td>
</tr>
</tbody>
</table>
## Tabs

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the find and replace bar for multiple files</td>
<td>Ctrl-Shift-F</td>
<td>searchinfiles</td>
</tr>
<tr>
<td>Show the <strong>Process List</strong> dialog box</td>
<td>Ctrl-Alt-P</td>
<td>showprocesslist</td>
</tr>
<tr>
<td>Undo the last action</td>
<td>Ctrl-Z</td>
<td>undo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Ctrl-Alt-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Alt-Shift-W</td>
<td>closealltabs</td>
</tr>
<tr>
<td>Close the current pane</td>
<td>Ctrl-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Alt-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Ctrl-Meta-Down</td>
<td>gotopanedown</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Ctrl-Meta-Left</td>
<td>gotopaneleft</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Ctrl-Meta-Right</td>
<td>gotopaneright</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Ctrl-Meta-Up</td>
<td>gottopaneup</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Ctrl-[</td>
<td>gototableft</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Ctrl-]</td>
<td>gototabright</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at the very</td>
<td>Ctrl-Meta-Down</td>
<td>movetabdown</td>
</tr>
<tr>
<td>bottom, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left,</td>
<td>Ctrl-Meta-Left</td>
<td>movetableft</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab right, or if the tab is already at the far right,</td>
<td>Ctrl-Meta-Right</td>
<td>movetabright</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab up one pane, or if the tab is already at the very</td>
<td>Ctrl-Meta-Up</td>
<td>movetabup</td>
</tr>
<tr>
<td>top, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go to the next pane</td>
<td>Ctrl-`</td>
<td>nextpane</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Ctrl-Tab</td>
<td>Alt-`</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Ctrl-Shift-`</td>
<td>previouspane</td>
</tr>
</tbody>
</table>
### Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the Go window in Go to Anything mode</td>
<td>Ctrl-E</td>
<td>gotoanything</td>
</tr>
<tr>
<td>Show the Go window in Go to Command mode</td>
<td>Ctrl-.</td>
<td>F1</td>
</tr>
<tr>
<td>Show the Go window in Go to File mode.</td>
<td>Ctrl-0</td>
<td>gotofile</td>
</tr>
<tr>
<td>Show the Go window in Go to Symbol mode.</td>
<td>Ctrl-Shift-0</td>
<td>gotoSymbol</td>
</tr>
<tr>
<td>Show the Outline window</td>
<td>Ctrl-Shift-E</td>
<td>outline</td>
</tr>
<tr>
<td>Show the Console window if hidden, or hide if shown</td>
<td>F6</td>
<td>toggleconsole</td>
</tr>
<tr>
<td>Show the Environment window if hidden, or hide if shown</td>
<td>Ctrl-I</td>
<td>toggletree</td>
</tr>
</tbody>
</table>
# Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already</td>
<td>Ctrl-Alt-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>added, add another cursor above that one</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add a second cursor one line</td>
<td>Ctrl-Alt-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td>above the active cursor, or if a second cursor is already added, move the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>second cursor up one line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add a cursor one line below the active cursor, or if a cursor is already</td>
<td>Ctrl-Alt-Down</td>
<td>addCursorBelow</td>
</tr>
<tr>
<td>added, add another cursor below that one</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add a second cursor one line</td>
<td>Ctrl-Alt-Shift-Down</td>
<td>addCursorBelowSkipCurrent</td>
</tr>
<tr>
<td>below the active cursor, or if a second cursor is already added, move the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>second cursor down one line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move all cursors to the same space as the active cursor on each of their</td>
<td>Ctrl-Alt-A</td>
<td>align Cursors</td>
</tr>
<tr>
<td>lines, if they are misaligned</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Shift-Backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Ctrl-]</td>
<td>blockindent</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Ctrl-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else in</td>
<td>Ctrl-Z</td>
<td>Ctrl-Shift-Z</td>
</tr>
<tr>
<td>the IDE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line down</td>
<td>Alt-Shift-Down</td>
<td>copylinesdown</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Alt-Shift-Up</td>
<td>copylinesup</td>
</tr>
<tr>
<td>Cut the selection. If there is no selection, delete one space</td>
<td>Shift-Delete</td>
<td>cut_or_delete</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>del</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied</td>
<td>Ctrl-Shift-D</td>
<td>duplicateSelection</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>contents immediately after the selection</td>
<td>Ctrl-Shift-L</td>
<td>expandtoline</td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Ctrl-Shift-M</td>
<td>expandToMatching</td>
</tr>
<tr>
<td>Include up to the next matching symbol in the selection</td>
<td>Alt-L</td>
<td>Ctrl-F1</td>
</tr>
<tr>
<td>Fold the selected code; if a folded unit is selected, unfold it</td>
<td>Alt-0</td>
<td>foldOther</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection scope</td>
<td>Alt-0</td>
<td>foldOther</td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>golinedown</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>golineup</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Ctrl-End</td>
<td>gotoend</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>gotoleft</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Alt-Right</td>
<td>End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Alt-Left</td>
<td>Home</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>Alt-E</td>
<td>goToNextError</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>gotopagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td>gotopageup</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Alt-Shift-E</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>gotoright</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Ctrl-Home</td>
<td>gotostart</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Ctrl-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Ctrl-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Ctrl-P</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Ctrl+-</td>
<td>Ctrl=-</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Ctrl-Shift-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Ctrl-Shift-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Move the selection down one line</td>
<td>Alt-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move the selection up one line</td>
<td>Alt-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Turn on overwrite mode, or if on, turn off</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Delete the contents of the current line</td>
<td>Ctrl-D</td>
<td>removeline</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Alt-Delete</td>
<td>removetolineend</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Alt-Backspace</td>
<td>removetolinestart</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Ctrl-Backspace</td>
<td>removewordleft</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Ctrl-Delete</td>
<td>removewordright</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Ctrl-Shift-E</td>
<td>replaymacro</td>
</tr>
<tr>
<td>Scroll the current file down by one line</td>
<td>Ctrl-Down</td>
<td>scrolldown</td>
</tr>
<tr>
<td>Scroll the current file up by one line</td>
<td>Ctrl-Up</td>
<td>scrollup</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Ctrl-A</td>
<td>selectall</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>selectdown</td>
</tr>
<tr>
<td>Include the next space to the left in the selection</td>
<td>Shift-Left</td>
<td>selectleft</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td>selectlineend</td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to the cursor</td>
<td>Shift-Home</td>
<td>selectlinestart</td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Ctrl-Alt-Right</td>
<td>selectMoreAfter</td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Ctrl-Alt-Left</td>
<td>selectMoreBefore</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Ctrl-Alt-Shift-Right</td>
<td>selectNextAfter</td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Ctrl-Alt-Shift-Left</td>
<td>selectNextBefore</td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Alt-K</td>
<td>selectOrFindNext</td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Alt-Shift-K</td>
<td>selectOrFindPrevious</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td>selectpagedown</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td>selectpageup</td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td>selectright</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Ctrl-Shift-End</td>
<td>selecttoend</td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Alt-Shift-Right</td>
<td>selecttolineend</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Alt-Shift-Left</td>
<td>selecttolinestart</td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Ctrl-Shift-P</td>
<td>selecttomatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Ctrl-Shift-Home</td>
<td>selecttostart</td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>selectup</td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Ctrl-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Ctrl-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Ctrl-,</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>--------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Ctrl--</td>
<td>smallerfont</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>Ctrl-Alt-S</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Ctrl-Alt-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if they are there</td>
<td>Ctrl-Shift-/</td>
<td>toggleBlockComment</td>
</tr>
<tr>
<td>Add line comment characters at the start of each selected line, or remove them if they are there</td>
<td>Ctrl-/</td>
<td>togglecomment</td>
</tr>
<tr>
<td>Fold code, or remove code folding if it is there</td>
<td>F2</td>
<td>toggleFoldWidget</td>
</tr>
<tr>
<td>Fold parent code, or remove folding if it is there</td>
<td>Alt-F2</td>
<td>toggleParentFoldWidget</td>
</tr>
<tr>
<td>Start keystroke recording, or stop if it is already recording</td>
<td>Ctrl-Alt-E</td>
<td>togglererecording</td>
</tr>
<tr>
<td>Wrap words, or stop wrapping words if they are already wrapping</td>
<td>Ctrl-Q</td>
<td>toggleWordWrap</td>
</tr>
<tr>
<td>Change the selection to all lowercase</td>
<td>Ctrl-Shift-U</td>
<td>tolowercase</td>
</tr>
<tr>
<td>Change the selection to all uppercase</td>
<td>Ctrl-U</td>
<td>touppercase</td>
</tr>
<tr>
<td>Transpose the selection</td>
<td>Alt-X</td>
<td>transposeletters</td>
</tr>
<tr>
<td>Unfold the selected code</td>
<td>Alt-Shift-L</td>
<td>unfold</td>
</tr>
<tr>
<td>Unfold code folding for the entire file</td>
<td>Alt-Shift-0</td>
<td>unfoldall</td>
</tr>
</tbody>
</table>

**emmet**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate a simple math expression (such as 2*4 or 10/2), and output its result</td>
<td>Shift-Ctrl-Y</td>
<td>emmet_evaluate_math_expression</td>
</tr>
<tr>
<td>Expand CSS-like abbreviations into HTML, XML, or CSS code,</td>
<td>Ctrl-Alt-E</td>
<td>emmet_expand_abbreviation</td>
</tr>
</tbody>
</table>
## Terminal

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>depending on the current file's syntax</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traverse expanded CSS-like abbreviations, by tab stop</td>
<td>Tab</td>
<td><code>emmet_expand_abbreviation_with_tab</code></td>
</tr>
<tr>
<td>Go to the next editable code part</td>
<td>Shift-Ctrl-.</td>
<td><code>emmet_select_next_item</code></td>
</tr>
<tr>
<td>Go to the previous editable code part</td>
<td>Shift-Ctrl-,-</td>
<td><code>emmet_select_previous_item</code></td>
</tr>
<tr>
<td>Expand an abbreviation, and then place the current selection within the</td>
<td>Shift-Ctrl-A</td>
<td><code>emmet_wrap_with_abbreviation</code></td>
</tr>
<tr>
<td>generated snippet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the current file</td>
<td>Ctrl-B</td>
<td><code>build</code></td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td><code>resume</code></td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Alt-F5</td>
<td><code>run</code></td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td><code>runlast</code></td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td><code>stepinto</code></td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td><code>stepout</code></td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td><code>stepover</code></td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td><code>stop</code></td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Ctrl-Shift-C</td>
<td><code>stopbuild</code></td>
</tr>
</tbody>
</table>
Windows / Linux Emacs Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of Emacs keyboard mode keybindings for Windows / Linux operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, choose AWS Cloud9, Preferences.
2. On the Preferences tab, choose Keybindings.
3. For Keyboard Mode, choose Emacs.
4. For Operating System, choose Windows / Linux.

See also Working with Keybindings (p. 188).

- General (p. 257)
- Tabs (p. 259)
- Panels (p. 261)
- Code Editor (p. 261)
- emmet (p. 266)
- Terminal (p. 266)
- Run and Debug (p. 267)

**General**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Ctrl-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Ctrl-Space</td>
<td>Alt-Space</td>
</tr>
<tr>
<td>Code complete, and then overwrite</td>
<td>Ctrl-Shift-Space</td>
<td>Alt-Shift-Space</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Ctrl-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Ctrl-X</td>
<td>cut</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Ctrl-F</td>
<td>find</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Ctrl-Alt-K</td>
<td>findall</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>Ctrl-K</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Ctrl-Shift-K</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the <strong>Environment</strong> window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Ctrl-Shift-B</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the go to line box</td>
<td>Ctrl-G</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if it is showing</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F3</td>
<td>jumptodef</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the <strong>Lambda</strong> section of the <strong>AWS Resources</strong> window, attempts to upload the function to Lambda as a remote function</td>
<td>Ctrl-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Alt-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the <strong>Preferences</strong> tab</td>
<td>Ctrl-,</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a <strong>Terminal</strong> tab, and then switch to the parent folder of the selected file in the list of files</td>
<td>Alt-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard's current contents at the cursor</td>
<td>Ctrl-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Ctrl-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Ctrl-Shift-Z</td>
<td>Ctrl-Y</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Ctrl-Enter</td>
<td>reloadpreview</td>
</tr>
<tr>
<td>Start a rename refactor for the selection</td>
<td>Ctrl-Alt-R</td>
<td>renameVar</td>
</tr>
</tbody>
</table>
### Tabs

<table>
<thead>
<tr>
<th><strong>Description</strong></th>
<th><strong>Keybinding</strong></th>
<th><strong>Command</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the find and replace bar for the current document, with focus on the replace with expression</td>
<td>Alt-Shift-F</td>
<td>replace</td>
</tr>
<tr>
<td>Rerun your initialization script</td>
<td>Ctrl-Enter</td>
<td>rerunInitScript</td>
</tr>
<tr>
<td>Restart the environment</td>
<td>Ctrl-R</td>
<td>restartc9</td>
</tr>
<tr>
<td>Reset the current file to its last saved version</td>
<td>Ctrl-Shift-Q</td>
<td>reverttosaved</td>
</tr>
<tr>
<td>Reset each open file to its saved version</td>
<td>Alt-Shift-Q</td>
<td>reverttosavedall</td>
</tr>
<tr>
<td>Save the current file to disk</td>
<td>Ctrl-S</td>
<td>save</td>
</tr>
<tr>
<td>Save the current file to disk with a different file name</td>
<td>Ctrl-Shift-S</td>
<td>saveas</td>
</tr>
<tr>
<td>Show the find and replace bar for multiple files</td>
<td>Ctrl-Shift-F</td>
<td>searchinfiles</td>
</tr>
<tr>
<td>Show the Process List dialog box</td>
<td>Ctrl-Alt-P</td>
<td>showprocesslist</td>
</tr>
<tr>
<td>Undo the last action</td>
<td>Ctrl-Z</td>
<td>undo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Description</strong></th>
<th><strong>Keybinding</strong></th>
<th><strong>Command</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Ctrl-Alt-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Alt-Shift-W</td>
<td>closealltabs</td>
</tr>
<tr>
<td>Close the current pane</td>
<td>Ctrl-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Alt-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Ctrl-Meta-Down</td>
<td>gotopanedown</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Ctrl-Meta-Left</td>
<td>gotopaneleフト</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Ctrl-Meta-Right</td>
<td>gotopaneright</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Ctrl-Meta-Up</td>
<td>gotopaneup</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Ctrl-[</td>
<td>gototableft</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Ctrl-]</td>
<td>gototabright</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at</td>
<td>Ctrl-Meta-Down</td>
<td>movetabdown</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>the very bottom, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left,</td>
<td>Ctrl-Meta-Left</td>
<td>movetableft</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab right, or if the tab is already at the far right,</td>
<td>Ctrl-Meta-Right</td>
<td>movetabright</td>
</tr>
<tr>
<td>create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move the current tab up one pane, or if the tab is already at the very</td>
<td>Ctrl-Meta-Up</td>
<td>movetabup</td>
</tr>
<tr>
<td>top, create a split tab there</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go to the next pane</td>
<td>Ctrl-`</td>
<td>nextpane</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Ctrl-Tab</td>
<td>Alt-`</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Ctrl-Shift-`</td>
<td>previouspane</td>
</tr>
<tr>
<td>Go to the previous tab</td>
<td>Ctrl-Shift-Tab</td>
<td>Alt-Shift-`</td>
</tr>
<tr>
<td>Go back to the last tab</td>
<td>Esc</td>
<td>refocusTab</td>
</tr>
<tr>
<td>Open the last tab again</td>
<td>Alt-Shift-T</td>
<td>reopenLastTab</td>
</tr>
<tr>
<td>Show the current tab in the file tree</td>
<td>Ctrl-Shift-L</td>
<td>revealtab</td>
</tr>
<tr>
<td>Go to the tenth tab</td>
<td>Ctrl-0</td>
<td>tab0</td>
</tr>
<tr>
<td>Go to the first tab</td>
<td>Ctrl-1</td>
<td>tab1</td>
</tr>
<tr>
<td>Go to the second tab</td>
<td>Ctrl-2</td>
<td>tab2</td>
</tr>
<tr>
<td>Go to the third tab</td>
<td>Ctrl-3</td>
<td>tab3</td>
</tr>
<tr>
<td>Go to the fourth tab</td>
<td>Ctrl-4</td>
<td>tab4</td>
</tr>
<tr>
<td>Go to the fifth tab</td>
<td>Ctrl-5</td>
<td>tab5</td>
</tr>
<tr>
<td>Go to the sixth tab</td>
<td>Ctrl-6</td>
<td>tab6</td>
</tr>
<tr>
<td>Go to the seventh tab</td>
<td>Ctrl-7</td>
<td>tab7</td>
</tr>
<tr>
<td>Go to the eighth tab</td>
<td>Ctrl-8</td>
<td>tab8</td>
</tr>
<tr>
<td>Go to the ninth tab</td>
<td>Ctrl-9</td>
<td>tab9</td>
</tr>
</tbody>
</table>
## Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the Go window in Go to Anything mode</td>
<td>Ctrl-E</td>
<td>Ctrl-P</td>
</tr>
<tr>
<td>Show the Go window in Go to Command mode</td>
<td>Ctrl-.</td>
<td>F1</td>
</tr>
<tr>
<td>Show the Go window in Go to File mode.</td>
<td>Ctrl-0</td>
<td>gotofile</td>
</tr>
<tr>
<td>Show the Go window in Go to Symbol mode.</td>
<td>Ctrl-Shift-0</td>
<td>gotosymbol</td>
</tr>
<tr>
<td>Show the Outline window</td>
<td>Ctrl-Shift-E</td>
<td>outline</td>
</tr>
<tr>
<td>Show the Console window if hidden, or hide if shown</td>
<td>F6</td>
<td>toggleconsole</td>
</tr>
<tr>
<td>Show the Environment window if hidden, or hide if shown</td>
<td>Ctrl-I</td>
<td>toggletree</td>
</tr>
</tbody>
</table>

## Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already added, add another cursor above that one</td>
<td>Ctrl-Alt-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>Add a second cursor one line above the active cursor, or if a second cursor is already added, move the second cursor up one line</td>
<td>Ctrl-Alt-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td>Add a cursor one line below the active cursor, or if a cursor is already added, add another cursor below that one</td>
<td>Ctrl-Alt-Down</td>
<td>addCursorBelow</td>
</tr>
<tr>
<td>Add a second cursor one line below the active cursor, or if a second cursor is already added, move the second cursor down one line</td>
<td>Ctrl-Alt-Shift-Down</td>
<td>addCursorBelowSkipCurrent</td>
</tr>
<tr>
<td>Move all cursors to the same space as the active cursor on each of their lines, if they are misaligned</td>
<td>Ctrl-Alt-A</td>
<td>alignCursors</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Shift-Backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Ctrl-]</td>
<td>blockindent</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Ctrl-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else in the IDE</td>
<td>Ctrl-Z</td>
<td>Ctrl-Shift-Z</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line down</td>
<td>Alt-Shift-Down</td>
<td>copylinesdown</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Alt-Shift-Up</td>
<td>copylinesup</td>
</tr>
<tr>
<td>Cut the selection, or if there is no selection, delete one space</td>
<td>Shift-Delete</td>
<td>cut_or_delete</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>del</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied contents immediately after the selection</td>
<td>Ctrl-Shift-D</td>
<td>duplicateSelection</td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Ctrl-Shift-L</td>
<td>expandtoline</td>
</tr>
<tr>
<td>Include up to the next matching symbol in selection</td>
<td>Ctrl-Shift-M</td>
<td>expandToMatching</td>
</tr>
<tr>
<td>Fold the selected code; if a folded unit is selected, unfold it</td>
<td>Alt-L</td>
<td>Ctrl-F1</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection scope</td>
<td>Alt-0</td>
<td>foldOther</td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>golinedown</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>golineup</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Ctrl-End</td>
<td>gotoend</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>gotoleft</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Alt-Right</td>
<td>End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Alt-Left</td>
<td>Home</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>Alt-E</td>
<td>goToNextError</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>gotopagedown</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td>gotopageup</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Alt-Shift-E</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>gotoright</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Ctrl-Home</td>
<td>gotostart</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Ctrl-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Ctrl-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Ctrl-P</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Ctrl-+</td>
<td>Ctrl-=</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Ctrl-Shift-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Ctrl-Shift-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Move selection down one line</td>
<td>Alt-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move selection up one line</td>
<td>Alt-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Turn on overwrite mode, or if on, turn off</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Delete the contents of the current line</td>
<td>Ctrl-D</td>
<td>removeline</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Alt-Delete</td>
<td>removetolineend</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Alt-Backspace</td>
<td>removetolinesstart</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Ctrl-Backspace</td>
<td>removewordleft</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Ctrl-Delete</td>
<td>removewordright</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Ctrl-Shift-E</td>
<td>replaymacro</td>
</tr>
<tr>
<td>Scroll the current file down by one line</td>
<td>Ctrl-Down</td>
<td>scrolldown</td>
</tr>
<tr>
<td>Scroll the current file up by one line</td>
<td>Ctrl-Up</td>
<td>scrollup</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Ctrl-A</td>
<td>selectall</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>selectdown</td>
</tr>
<tr>
<td>Include the next space left in the selection</td>
<td>Shift-Left</td>
<td>selectleft</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td>selectlineend</td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to the cursor</td>
<td>Shift-Home</td>
<td>selectlinestart</td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Ctrl-Alt-Right</td>
<td>selectMoreAfter</td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Ctrl-Alt-Left</td>
<td>selectMoreBefore</td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Ctrl-Alt-Shift-Right</td>
<td>selectNextAfter</td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Ctrl-Alt-Shift-Left</td>
<td>selectNextBefore</td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Alt-K</td>
<td>selectOrFindNext</td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Alt-Shift-K</td>
<td>selectOrFindPrevious</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td>selectpagedown</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td>selectpageup</td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td>selecttright</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Ctrl-Shift-End</td>
<td>selecttoend</td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Alt-Shift-Right</td>
<td>selecttolineend</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Alt-Shift-Left</td>
<td>selecttolinestart</td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Ctrl-Shift-P</td>
<td>selecttomatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Ctrl-Shift-Home</td>
<td>selecttostart</td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>selectup</td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Ctrl-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Ctrl-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Ctrl-,,</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Ctrl--</td>
<td>smallerfont</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>Ctrl-Alt-S</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Ctrl-Alt-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Move the contents of the cursor to the end of the line, to its own line</td>
<td>Ctrl-0</td>
<td>splitline</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if they are there</td>
<td>Ctrl-Shift-/</td>
<td>toggleBlockComment</td>
</tr>
<tr>
<td>Add line comment characters at the start of each selected line, or remove them if they are there</td>
<td>Ctrl-/</td>
<td>togglecomment</td>
</tr>
<tr>
<td>Fold code, or remove code folding if it is there</td>
<td>F2</td>
<td>toggleFoldWidget</td>
</tr>
<tr>
<td>Fold parent code, or remove folding if it is there</td>
<td>Alt-F2</td>
<td>toggleParentFoldWidget</td>
</tr>
<tr>
<td>Start keystroke recording, or stop if it is already recording</td>
<td>Ctrl-Alt-E</td>
<td>togglerecording</td>
</tr>
</tbody>
</table>
### emmet

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrap words, or stop wrapping words if they are already wrapping</td>
<td>Ctrl-Q</td>
<td>toggleWordWrap</td>
</tr>
<tr>
<td>Change the selection to all lowercase</td>
<td>Ctrl-Shift-U</td>
<td>tolowercase</td>
</tr>
<tr>
<td>Change the selection to all uppercase</td>
<td>Ctrl-U</td>
<td>touppercase</td>
</tr>
<tr>
<td>Transpose the selection</td>
<td>Alt-X</td>
<td>transposeletters</td>
</tr>
<tr>
<td>Unfold the selected code</td>
<td>Alt-Shift-L</td>
<td>Ctrl-Shift-F1</td>
</tr>
<tr>
<td>Unfold code folding for the entire file</td>
<td>Alt-Shift-0</td>
<td>unfoldall</td>
</tr>
</tbody>
</table>

### Terminal

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a new Terminal tab</td>
<td>Alt-T</td>
<td>openterminal</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Switch between the editor and the Terminal tab</td>
<td>Alt-S</td>
<td>switchterminal</td>
</tr>
</tbody>
</table>

### Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
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<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the current file</td>
<td>Ctrl-B</td>
<td>build</td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td>resume</td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Alt-F5</td>
<td>run</td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td>runlast</td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td>stepinto</td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td>stepout</td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td>stepover</td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td>stop</td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Ctrl-Shift-C</td>
<td>stopbuild</td>
</tr>
</tbody>
</table>

### Windows / Linux Sublime Keybindings Reference for the AWS Cloud9 Integrated Development Environment (IDE)

Following is a list of Sublime keyboard mode keybindings for Windows / Linux operating systems in the AWS Cloud9 IDE.

For more information, in the AWS Cloud9 IDE:

1. On the menu bar, choose **AWS Cloud9, Preferences**.
2. On the **Preferences** tab, choose **Keybindings**.
3. For **Keyboard Mode**, choose **Sublime**.
4. For **Operating System**, choose **Windows / Linux**.

See also **Working with Keybindings** (p. 188).

- **General** (p. 268)
- **Tabs** (p. 270)
• Panels (p. 272)
• Code Editor (p. 272)
• emmet (p. 277)
• Terminal (p. 278)
• Run and Debug (p. 278)

## General

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<th>Description</th>
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<th>Command</th>
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</thead>
<tbody>
<tr>
<td>Add the selection as a watch expression</td>
<td>Ctrl-Shift-C</td>
<td>addwatchfromselection</td>
</tr>
<tr>
<td>Remove the cut selection from the clipboard</td>
<td>Esc</td>
<td>clearcut</td>
</tr>
<tr>
<td>Show the code completion context menu</td>
<td>Ctrl-Space</td>
<td>complete</td>
</tr>
<tr>
<td>Code complete, and then overwrite</td>
<td>Ctrl-Shift-Space</td>
<td>Alt-Shift-Space</td>
</tr>
<tr>
<td>Copy the selection to the clipboard</td>
<td>Ctrl-C</td>
<td>copy</td>
</tr>
<tr>
<td>Cut the selection to the clipboard</td>
<td>Ctrl-X</td>
<td>cut</td>
</tr>
<tr>
<td>Delete from the cursor to the start of the line</td>
<td>Ctrl-Shift-Backspace</td>
<td>Ctrl-Backspace</td>
</tr>
<tr>
<td>Delete from the cursor to the end of line</td>
<td>Ctrl-Shift-Delete</td>
<td>Ctrl-K Ctrl-K</td>
</tr>
<tr>
<td>Expand code, where applicable</td>
<td>Tab</td>
<td>expandSnippet</td>
</tr>
<tr>
<td>Show the find and replace bar for the current document</td>
<td>Ctrl-F</td>
<td>find</td>
</tr>
<tr>
<td>Highlight all matches for the selection</td>
<td>Alt-F3</td>
<td>find_all_under</td>
</tr>
<tr>
<td>Highlight next match for the selection</td>
<td>Ctrl-F3</td>
<td>find_under</td>
</tr>
<tr>
<td>Highlight around cursor and all matches for highlight</td>
<td>Ctrl-D</td>
<td>find_under_expand</td>
</tr>
<tr>
<td>Highlight around cursor and outline all matches for highlight</td>
<td>Ctrl-K Ctrl-D</td>
<td>find_under_expand_skip</td>
</tr>
<tr>
<td>Highlight previous match for selection</td>
<td>Ctrl-Shift-F3</td>
<td>find_under_prev</td>
</tr>
<tr>
<td>Select all find matches in the current document</td>
<td>Ctrl-Alt-K</td>
<td>findAll</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Go to the next match in the current document for the find query you entered last</td>
<td>F3</td>
<td>findnext</td>
</tr>
<tr>
<td>Go to the previous match in the current document for the find query you entered last</td>
<td>Shift-F3</td>
<td>findprevious</td>
</tr>
<tr>
<td>Display all known references to the symbol at the insertion point in the active file in the editor</td>
<td>Shift-F3</td>
<td>findReferences</td>
</tr>
<tr>
<td>Open the Environment window, and then make the list of files active</td>
<td>Shift-Esc</td>
<td>focusTree</td>
</tr>
<tr>
<td>Reformat the selected JavaScript code</td>
<td>Ctrl-Alt-F</td>
<td>formatcode</td>
</tr>
<tr>
<td>Show the go to line box</td>
<td>Ctrl-G</td>
<td>gotoline</td>
</tr>
<tr>
<td>Hide the find and replace bar, if it is showing</td>
<td>Esc</td>
<td>hidesearchreplace</td>
</tr>
<tr>
<td>Go to the definition of the variable or function at the cursor</td>
<td>F12</td>
<td>jumptoddef</td>
</tr>
<tr>
<td>If a local Lambda function is selected in the Lambda section of the AWS Resources window, attempts to upload the function to Lambda as a remote function</td>
<td>Ctrl-Shift-U</td>
<td>lambdaUploadFunction</td>
</tr>
<tr>
<td>Go to the end of the current word</td>
<td>Ctrl-Right</td>
<td>moveToWordEndRight</td>
</tr>
<tr>
<td>Go to the start of the current word</td>
<td>Ctrl-Left</td>
<td>moveToWordStartLeft</td>
</tr>
<tr>
<td>Create a new file</td>
<td>Alt-N</td>
<td>newfile</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Ctrl-,</td>
<td>openpreferences</td>
</tr>
<tr>
<td>Open a Terminal tab, and then switch to the parent folder of the selected file in the list of files</td>
<td>Alt-L</td>
<td>opentermhere</td>
</tr>
<tr>
<td>Paste the clipboard's current contents at the cursor</td>
<td>Ctrl-V</td>
<td>paste</td>
</tr>
<tr>
<td>Show suggestions for fixing errors</td>
<td>Ctrl-F3</td>
<td>quickfix</td>
</tr>
<tr>
<td>Redo the last action</td>
<td>Ctrl-Shift-Z</td>
<td>redo</td>
</tr>
<tr>
<td>Refresh the preview pane</td>
<td>Ctrl-Enter</td>
<td>reloadpreview</td>
</tr>
</tbody>
</table>
## Tabs

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close all open tabs in the current pane, except the current tab</td>
<td>Ctrl-Alt-W</td>
<td>closeallbutme</td>
</tr>
<tr>
<td>Close all open tabs in all panes</td>
<td>Alt-Shift-W</td>
<td>closealltabs</td>
</tr>
</tbody>
</table>

### Keybindings

- **Ctrl-Alt-R**: Start a rename refactor for the selection
- **Ctrl-H**: Show the find and replace bar for the current document, with focus on the replace with expression
- **Ctrl-Enter**: Rerun your initialization script
- **Ctrl-R**: Restart the environment
- **Ctrl-Shift-Q**: Reset the current file to its last saved version
- **Ctrl-Shift-S**: Reset each open file to its saved version
- **Ctrl-S**: Save the current file to disk
- **Ctrl-Shift-S**: Save the current file to disk with a different file name
- **Ctrl-Shift-F**: Show the find and replace bar for multiple files
- **Ctrl-Shift-Right**: Include from the cursor to the end of the word in the selection
- **Ctrl-Shift-Left**: Include from the cursor to the start of the word in the selection
- **Ctrl-Alt-P**: Show the **Process List** dialog box
- **Ctrl-D**: Close all open tabs in the current pane, except the current tab
- **Alt-Shift-W**: Close all open tabs in all panes
- **Ctrl-Z**: Undo the last action
<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close the current pane</td>
<td>Ctrl-W</td>
<td>closepane</td>
</tr>
<tr>
<td>Close the current tab</td>
<td>Alt-W</td>
<td>closetab</td>
</tr>
<tr>
<td>Go one pane down</td>
<td>Ctrl-Meta-Down</td>
<td>gotoNextTab</td>
</tr>
<tr>
<td>Go one pane left</td>
<td>Ctrl-Meta-Left</td>
<td>gotoNextPane</td>
</tr>
<tr>
<td>Go one pane right</td>
<td>Ctrl-Meta-Right</td>
<td>gotoNextPane</td>
</tr>
<tr>
<td>Go one pane up</td>
<td>Ctrl-Meta-Up</td>
<td>gotoPreviousTab</td>
</tr>
<tr>
<td>Go one tab left</td>
<td>Ctrl-Page Up</td>
<td>gotoPreviousPane</td>
</tr>
<tr>
<td>Go one tab right</td>
<td>Ctrl-Page Down</td>
<td>gotoNextTab</td>
</tr>
<tr>
<td>Move the current tab down one pane, or if the tab is already at the very bottom, create a split tab there</td>
<td>Ctrl-Meta-Down</td>
<td>movetabDown</td>
</tr>
<tr>
<td>Move the current tab left, or if the tab is already at the far left, create a split tab there</td>
<td>Ctrl-Meta-Left</td>
<td>movetabLeft</td>
</tr>
<tr>
<td>Move the current tab right, or if the tab is already at the far right, create a split tab there</td>
<td>Ctrl-Meta-Right</td>
<td>movetabRight</td>
</tr>
<tr>
<td>Move the current tab up one pane, or if the tab is already at very top, create a split tab there</td>
<td>Ctrl-Meta-Up</td>
<td>movetabUp</td>
</tr>
<tr>
<td>Go to the next tab</td>
<td>Ctrl-Tab</td>
<td>nexttab</td>
</tr>
<tr>
<td>Go to the previous pane</td>
<td>Ctrl-Shift-`</td>
<td>previousPane</td>
</tr>
<tr>
<td>Go to the previous tab</td>
<td>Ctrl-Shift-Tab</td>
<td>previousTab</td>
</tr>
<tr>
<td>Go back to the last tab</td>
<td>Esc</td>
<td>refocusTab</td>
</tr>
<tr>
<td>Open the last tab again</td>
<td>Ctrl-Shift-T</td>
<td>reopenLastTab</td>
</tr>
<tr>
<td>Show the current tab in the file tree</td>
<td>Ctrl-E</td>
<td>revealTab</td>
</tr>
<tr>
<td>Go to the tenth tab</td>
<td>Ctrl-0</td>
<td>tab0</td>
</tr>
<tr>
<td>Go to the first tab</td>
<td>Ctrl-1</td>
<td>tab1</td>
</tr>
<tr>
<td>Go to the second tab</td>
<td>Ctrl-2</td>
<td>tab2</td>
</tr>
<tr>
<td>Go to the third tab</td>
<td>Ctrl-3</td>
<td>tab3</td>
</tr>
<tr>
<td>Go to the fourth tab</td>
<td>Ctrl-4</td>
<td>tab4</td>
</tr>
<tr>
<td>Go to the fifth tab</td>
<td>Ctrl-5</td>
<td>tab5</td>
</tr>
<tr>
<td>Go to the sixth tab</td>
<td>Ctrl-6</td>
<td>tab6</td>
</tr>
</tbody>
</table>
Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to the seventh tab</td>
<td>Ctrl-7</td>
<td>tab7</td>
</tr>
<tr>
<td>Go to the eighth tab</td>
<td>Ctrl-8</td>
<td>tab8</td>
</tr>
<tr>
<td>Go to the ninth tab</td>
<td>Ctrl-9</td>
<td>tab9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show the Go window in Go to Anything mode</td>
<td>Ctrl-E</td>
<td>Ctrl-P</td>
</tr>
<tr>
<td>Show the Go window in Go to Command mode</td>
<td>Ctrl-.</td>
<td>F1</td>
</tr>
<tr>
<td>Show the Go window in Go to File mode.</td>
<td>Ctrl-0</td>
<td>gotofile</td>
</tr>
<tr>
<td>Show the Go window in Go to Symbol mode.</td>
<td>Ctrl-Shift-0</td>
<td>gotosymbol</td>
</tr>
<tr>
<td>Show the Outline window</td>
<td>Ctrl-R</td>
<td>Ctrl-Shift-R</td>
</tr>
<tr>
<td>Show the Console window if hidden, or hide if shown</td>
<td>Ctrl-`</td>
<td>toggleconsole</td>
</tr>
<tr>
<td>Show the Environment window if hidden, or hide if shown</td>
<td>Ctrl-K Ctrl-B</td>
<td>toggletree</td>
</tr>
</tbody>
</table>

Code Editor

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a cursor one line above the active cursor, or if a cursor is already added, add another cursor above that one</td>
<td>Ctrl-Alt-Up</td>
<td>addCursorAbove</td>
</tr>
<tr>
<td>Add a second cursor one line above the active cursor, or if a second cursor is already added, move the second cursor up one line</td>
<td>Ctrl-Alt-Shift-Up</td>
<td>addCursorAboveSkipCurrent</td>
</tr>
<tr>
<td>Add a cursor one line below the active cursor, or if a cursor is already added, add another cursor below that one</td>
<td>Ctrl-Alt-Down</td>
<td>addCursorBelow</td>
</tr>
<tr>
<td>Add a second cursor one line below the active cursor, or if a second cursor is already added,</td>
<td>Ctrl-Alt-Shift-Down</td>
<td>addCursorBelowSkipCurrent</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>move the second cursor down one line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move all cursors to the same space as the active cursor on each of their</td>
<td>Ctrl-Alt-A</td>
<td>alignCursors</td>
</tr>
<tr>
<td>lines, if they are misaligned</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backspace one space</td>
<td>Shift-Backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Ctrl-]</td>
<td>blockindent</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Ctrl-[</td>
<td>blockoutdent</td>
</tr>
<tr>
<td>Control whether focus can be switched from the editor to somewhere else</td>
<td>Ctrl-Z</td>
<td>Ctrl-Shift-Z</td>
</tr>
<tr>
<td>in the IDE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Center the selection</td>
<td>Ctrl-K Ctrl-C</td>
<td>centerselection</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line down</td>
<td>Alt-Shift-Down</td>
<td>copylinesdown</td>
</tr>
<tr>
<td>Copy the contents of the line, and paste the copied contents one line up</td>
<td>Alt-Shift-Up</td>
<td>copylinesup</td>
</tr>
<tr>
<td>Cut the selection, or if there is no selection, delete one space</td>
<td>Shift-Delete</td>
<td>cut_or_delete</td>
</tr>
<tr>
<td>Delete one space</td>
<td>Delete</td>
<td>del</td>
</tr>
<tr>
<td>Copy the contents of the selection, and paste the copied contents</td>
<td>Ctrl-Shift-D</td>
<td>duplicateSelection</td>
</tr>
<tr>
<td>immediately after the selection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Include the current line's contents in the selection</td>
<td>Ctrl-Shift-L</td>
<td>expandtoline</td>
</tr>
<tr>
<td>Include up to the next matching symbol in the selection</td>
<td>Ctrl-Shift-M</td>
<td>expandToMatching</td>
</tr>
<tr>
<td>Fold the selected code; if a folded unit is selected, unfold it</td>
<td>Alt-L</td>
<td>Ctrl-F1</td>
</tr>
<tr>
<td>Fold all possibly foldable elements, except for the current selection</td>
<td>Ctrl-K Ctrl-1</td>
<td>foldOther</td>
</tr>
<tr>
<td>scope</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go down one line</td>
<td>Down</td>
<td>golinedown</td>
</tr>
<tr>
<td>Go up one line</td>
<td>Up</td>
<td>golineup</td>
</tr>
<tr>
<td>Go to the end of the file</td>
<td>Ctrl-End</td>
<td>gotoend</td>
</tr>
<tr>
<td>Go left one space</td>
<td>Left</td>
<td>gotoleft</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Go to the end of the current line</td>
<td>Alt-Right</td>
<td>End</td>
</tr>
<tr>
<td>Go to the start of the current line</td>
<td>Alt-Left</td>
<td>Home</td>
</tr>
<tr>
<td>Go to the next error</td>
<td>Ctrl-F6</td>
<td>goToNextError</td>
</tr>
<tr>
<td>Go down one page</td>
<td>Page Down</td>
<td>gotopagedown</td>
</tr>
<tr>
<td>Go up one page</td>
<td>Page Up</td>
<td>gotopageup</td>
</tr>
<tr>
<td>Go to the previous error</td>
<td>Ctrl-Shift-F6</td>
<td>goToPreviousError</td>
</tr>
<tr>
<td>Go right one space</td>
<td>Right</td>
<td>gotoright</td>
</tr>
<tr>
<td>Go to the start of the file</td>
<td>Ctrl-Home</td>
<td>gotostart</td>
</tr>
<tr>
<td>Go one word to the left</td>
<td>Ctrl-Left</td>
<td>gotowordleft</td>
</tr>
<tr>
<td>Go one word to the right</td>
<td>Ctrl-Right</td>
<td>gotowordright</td>
</tr>
<tr>
<td>Indent the selection one tab</td>
<td>Tab</td>
<td>indent</td>
</tr>
<tr>
<td>Include from the cursor to the start of the word in the selection</td>
<td>Ctrl-J</td>
<td>joinlines</td>
</tr>
<tr>
<td>Go to the matching symbol in the current scope</td>
<td>Ctrl-M</td>
<td>jumptomatching</td>
</tr>
<tr>
<td>Increase the font size</td>
<td>Ctrl--</td>
<td>Ctrl-=</td>
</tr>
<tr>
<td>Decrease the number to the left of the cursor by 1, if it is a number</td>
<td>Alt-Down</td>
<td>modifyNumberDown</td>
</tr>
<tr>
<td>Increase the number to the left of the cursor by 1, if it is a number</td>
<td>Alt-Up</td>
<td>modifyNumberUp</td>
</tr>
<tr>
<td>Move the selection down one line</td>
<td>Ctrl-Shift-Down</td>
<td>movelinesdown</td>
</tr>
<tr>
<td>Move the selection up one line</td>
<td>Ctrl-Shift-Up</td>
<td>movelinesup</td>
</tr>
<tr>
<td>Outdent the selection one tab</td>
<td>Shift-Tab</td>
<td>outdent</td>
</tr>
<tr>
<td>Turn on overwrite mode, or if on, turn off</td>
<td>Insert</td>
<td>overwrite</td>
</tr>
<tr>
<td>Delete the contents of the current line</td>
<td>Ctrl-Shift-K</td>
<td>removeline</td>
</tr>
<tr>
<td>Delete from the cursor to the end of the current line</td>
<td>Alt-Delete</td>
<td>removetolineend</td>
</tr>
<tr>
<td>Delete from the beginning of the current line up to the cursor</td>
<td>Alt-Backspace</td>
<td>removetolinestart</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Delete the word to the left of the cursor</td>
<td>Ctrl-Backspace</td>
<td>removewordleft</td>
</tr>
<tr>
<td>Delete the word to the right of the cursor</td>
<td>Ctrl-Delete</td>
<td>removewordright</td>
</tr>
<tr>
<td>Replay previously recorded keystrokes</td>
<td>Ctrl-Shift-Q</td>
<td>replaymacro</td>
</tr>
<tr>
<td>Scroll the current file down by one line</td>
<td>Ctrl-Down</td>
<td>scrolldown</td>
</tr>
<tr>
<td>Scroll the current file up by one line</td>
<td>Ctrl-Up</td>
<td>scrollup</td>
</tr>
<tr>
<td>Select all selectable content</td>
<td>Ctrl-A</td>
<td>selectall</td>
</tr>
<tr>
<td>Include the next line down in the selection</td>
<td>Shift-Down</td>
<td>selectdown</td>
</tr>
<tr>
<td>Include the next space left in the selection</td>
<td>Shift-Left</td>
<td>selectleft</td>
</tr>
<tr>
<td>Include the rest of the current line in the selection, starting from the cursor</td>
<td>Shift-End</td>
<td>selectlineeend</td>
</tr>
<tr>
<td>Include the beginning of the current line in the selection, up to the cursor</td>
<td>Shift-Home</td>
<td>selectlinestart</td>
</tr>
<tr>
<td>Include more matching selections that are after the selection</td>
<td>Ctrl-Alt-Right</td>
<td>selectMoreAfter</td>
</tr>
<tr>
<td>Include more matching selections that are before the selection</td>
<td>Ctrl-Alt-Left</td>
<td>selectMoreBefore</td>
</tr>
<tr>
<td>Include the next matching selection that is after the selection</td>
<td>Ctrl-Alt-Shift-Right</td>
<td>selectNextAfter</td>
</tr>
<tr>
<td>Include the next matching selection that is before the selection</td>
<td>Ctrl-Alt-Shift-Left</td>
<td>selectNextBefore</td>
</tr>
<tr>
<td>Select or find the next matching selection</td>
<td>Alt-K</td>
<td>selectOrFindNext</td>
</tr>
<tr>
<td>Select or find the previous matching selection</td>
<td>Alt-Shift-K</td>
<td>selectOrFindPrevious</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current page in the selection</td>
<td>Shift-Page Down</td>
<td>selectpagedown</td>
</tr>
<tr>
<td>Description</td>
<td>Keybinding</td>
<td>Command</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current page in the selection</td>
<td>Shift-Page Up</td>
<td>selectpageup</td>
</tr>
<tr>
<td>Include the next space to the right of the cursor in the selection</td>
<td>Shift-Right</td>
<td>selectright</td>
</tr>
<tr>
<td>Include from the cursor down to the end of the current file in the selection</td>
<td>Ctrl-Shift-End</td>
<td>selecttoend</td>
</tr>
<tr>
<td>Include from the cursor to the end of the current line in the selection</td>
<td>Alt-Shift-Right</td>
<td>selecttolineend</td>
</tr>
<tr>
<td>Include from the beginning of the current line to the cursor in the selection</td>
<td>Alt-Shift-Left</td>
<td>selecttolinestart</td>
</tr>
<tr>
<td>Include from the cursor to the next matching symbol in the current scope</td>
<td>Ctrl-Shift-P</td>
<td>selecttomatching</td>
</tr>
<tr>
<td>Include from the cursor up to the beginning of the current file in the selection</td>
<td>Ctrl-Shift-Home</td>
<td>selecttostart</td>
</tr>
<tr>
<td>Include the next line up in the selection</td>
<td>Shift-Up</td>
<td>selectup</td>
</tr>
<tr>
<td>Include the next word to the left of the cursor in the selection</td>
<td>Ctrl-Shift-Left</td>
<td>selectwordleft</td>
</tr>
<tr>
<td>Include the next word to the right of the cursor in the selection</td>
<td>Ctrl-Shift-Right</td>
<td>selectwordright</td>
</tr>
<tr>
<td>Show the Preferences tab</td>
<td>Ctrl-</td>
<td>showSettingsMenu</td>
</tr>
<tr>
<td>Clear all previous selections</td>
<td>Esc</td>
<td>singleSelection</td>
</tr>
<tr>
<td>Decrease the font size</td>
<td>Ctrl--</td>
<td>Ctrl-Shift--</td>
</tr>
<tr>
<td>If multiple lines are selected, rearrange them into a sorted order</td>
<td>F9</td>
<td>sortlines</td>
</tr>
<tr>
<td>Add a cursor at the end of the current line</td>
<td>Ctrl-Shift-L</td>
<td>splitIntoLines</td>
</tr>
<tr>
<td>Surround the selection with block comment characters, or remove them if they are there</td>
<td>Ctrl-Shift-/</td>
<td>toggleBlockComment</td>
</tr>
</tbody>
</table>

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### Description | Keybinding | Command
---|---|---
Add line comment characters at the start of each selected line, or remove them if they are there | Ctrl-/ | togglecomment
Fold code, or remove code folding if it is there | Ctrl-Shift-] | toggleFoldWidget
Fold parent code, or remove folding if it is there | Alt-F2 | toggleParentFoldWidget
Start keystroke recording, or stop if it is already recording | Ctrl-Q | togglerecording
Wrap words, or stop wrapping words if they are already wrapping | Ctrl-Q | toggleWordWrap
Change the selection to all lowercase | Ctrl-K Ctrl-L | tolowercase
Change the selection to all uppercase | Ctrl-K Ctrl-U | touppercase
Transpose the selection | Alt-X | transposeletters
Unfold the selected code | Ctrl-Shift-] | unfold
Unfold code folding for the entire file | Ctrl-K Ctrl-0 | unfoldall

### emmet

| Description | Keybinding | Command |
---|---|---|
Evaluate a simple math expression (such as 2*4 or 10/2), and output its result | Shift-Ctrl-Y | emmet_evaluate_math_expression |
Expand CSS-like abbreviations into HTML, XML, or CSS code, depending on the current file’s syntax | Ctrl-Alt-E | emmet_expand_abbreviation |
 Traverse expanded CSS-like abbreviations, by tab stop | Tab | emmet_expand_abbreviation_with_tab |
Go to the next editable code part | Shift-Ctrl-. | emmet_select_next_item |
Go to the previous editable code part | Shift-Ctrl-, | emmet_select_previous_item |
Expand an abbreviation, and then place the current selection | Shift-Ctrl-A | emmet_wrap_with_abbreviation |
### Terminal

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>within the last element of the generated snippet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a new Terminal tab</td>
<td>Alt-T</td>
<td>openterminal</td>
</tr>
<tr>
<td>Switch between the editor and the Terminal tab</td>
<td>Alt-S</td>
<td>switchterminal</td>
</tr>
</tbody>
</table>

### Run and Debug

<table>
<thead>
<tr>
<th>Description</th>
<th>Keybinding</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the current file</td>
<td>F7</td>
<td>Ctrl-B</td>
</tr>
<tr>
<td>Resume the current paused process</td>
<td>F8</td>
<td>resume</td>
</tr>
<tr>
<td>Run or debug the current application</td>
<td>Ctrl-Shift-B</td>
<td>run</td>
</tr>
<tr>
<td>Run or debug the last run file</td>
<td>F5</td>
<td>runlast</td>
</tr>
<tr>
<td>Step into the function that is next on the stack</td>
<td>F11</td>
<td>stepinto</td>
</tr>
<tr>
<td>Step out of the current function scope</td>
<td>Shift-F11</td>
<td>stepout</td>
</tr>
<tr>
<td>Step over the current expression on the stack</td>
<td>F10</td>
<td>stepover</td>
</tr>
<tr>
<td>Stop running or debugging the current application</td>
<td>Shift-F5</td>
<td>stop</td>
</tr>
<tr>
<td>Stop building the current file</td>
<td>Ctrl-Break</td>
<td>stopbuild</td>
</tr>
</tbody>
</table>

**Commands reference for the AWS Cloud9 Integrated Development Environment (IDE)**

To run a command in the AWS Cloud9 IDE:

1. Choose the Go button (magnifying glass) to display the Go window. If the Go button is not visible, choose Window, Go on the menu bar.
2. In the Go to Anything box, start typing the name of a command group (Code Editor, for example). A group contains multiple commands organized around a common theme or IDE feature.
3. Under the **Commands** heading, choose from the group a specific command to run.

**Available command groups**

<table>
<thead>
<tr>
<th>Command group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS</td>
<td>Commands for the AWS Toolkit (p. 323)</td>
</tr>
<tr>
<td>Clipboard</td>
<td>Commands for copying and pasting content</td>
</tr>
<tr>
<td>Code Editor</td>
<td>Commands for navigating the code editor interface and interacting with the editor's contents</td>
</tr>
<tr>
<td>Emmet</td>
<td>Commands for working with the Emmet toolkit that's used for HTML and CSS content</td>
</tr>
<tr>
<td>General</td>
<td>Miscellaneous commands for managing the IDE's configuration and project files</td>
</tr>
<tr>
<td>Panels</td>
<td>Commands for managing the display of panels in the IDE interface</td>
</tr>
<tr>
<td>Run &amp; Debug</td>
<td>Commands for running and debugging projects in AWS Cloud9</td>
</tr>
<tr>
<td>Tabs</td>
<td>Commands for managing the display and navigation of tabs in the IDE interface</td>
</tr>
<tr>
<td>Terminal</td>
<td>Commands for managing the command-line terminal</td>
</tr>
<tr>
<td>Window</td>
<td>Commands for managing the layout of panes in the IDE window</td>
</tr>
</tbody>
</table>
Working with Amazon Lightsail instances in the AWS Cloud9 Integrated Development Environment (IDE) (p. 280)

You can use the AWS Cloud9 IDE to work with code on Amazon Lightsail instances preconfigured with popular applications and frameworks such as WordPress, LAMP (Linux, Apache, MySQL, and PHP), Node.js, Nginx, Drupal, and Joomla, as well as Linux distributions such as Amazon Linux, Ubuntu, Debian, FreeBSD, and openSUSE.

Lightsail is the easiest way to get started with AWS for developers, small businesses, students, and other users who need a simple virtual private server (VPS) solution. Lightsail provides developers compute, storage, and networking capacity and capabilities to deploy and manage websites and web applications in the cloud. Lightsail includes everything you need to launch your project quickly—a virtual machine, SSD-based storage, data transfer, DNS management, and a static IP—for a low, predictable monthly price. For more information, see Amazon Lightsail Features.

In this topic, you create and set up a Linux-based Lightsail instance that is compatible with AWS Cloud9. You then create and connect an AWS Cloud9 SSH development environment to the Lightsail instance.

Note
Completing these procedures might result in charges to your AWS account. These include possible charges for services such as Lightsail. For more information, see Amazon Lightsail Pricing.

To create and set up a more advanced solution that includes a toolchain with the AWS Cloud9 IDE, source control, build, deployment, virtual servers or serverless resources, and more, skip the rest of this topic, and see Working with AWS CodeStar Projects (p. 287) instead.
To use the AWS Cloud9 IDE to work with an Amazon EC2 instance running Amazon Linux or Ubuntu Server that contains no sample code, skip the rest of this topic, and see **Getting started: basic tutorials (p. 29)** instead.

- Step 1: Create a Linux-Based Lightsail Instance (p. 281)
- Step 2: Set up the Instance to Use It with AWS Cloud9 (p. 282)
- Step 3: Create and Connect to an AWS Cloud9 SSH Development Environment (p. 284)
- Step 4: Use the AWS Cloud9 IDE to Change the Code on the Instance (p. 287)

### Step 1: Create a Linux-based Lightsail instance

In this step, you use the Lightsail console to create an Amazon EC2 instance running an app in a Linux-based distribution. This instance automatically includes:

- A public and private IP address. (You can create a static public IP later.)
- Access to the instance using SSH over port 22, HTTP over port 80, and HTTPS over port 443. (You can change this.)
- A block storage disk. (You can attach additional disks later.)
- Built-in system reporting.

The Lightsail console enables you to back up, reboot, stop, or delete the instance later.

1. Open and then sign in to the Lightsail console, at [https://lightsail.aws.amazon.com](https://lightsail.aws.amazon.com).

   We recommend you sign in using credentials for an IAM administrator user in your AWS account. If you cannot sign in as an IAM administrator user, check with your AWS account administrator.

2. If prompted, choose the language to use in the console, and then choose **Save**.

3. If prompted, choose **Let's get started**.

4. On the home page, with the **Instances** tab already selected, choose **Create instance**.

5. For **Instance location**, be sure the location matches an AWS Region where you want to create the instance and where AWS Cloud9 is available. For more information, see **AWS Cloud9** in the **Amazon Web Services General Reference**. To change the AWS Region, Availability Zone, or both, choose **Change AWS Region and Availability Zone**, and then follow the onscreen instructions.

6. For **Pick your instance image**, with **Linux/Unix** already chosen for **Select a platform**, and **Apps + OS** already chosen for **Select a blueprint**, choose a blueprint.
Note
If you want to create an instance with no app, choose OS Only instead of Apps + OS, and then choose a distribution.
To learn about the available choices, see Choosing an Amazon Lightsail instance image on the Lightsail website.

7. For Choose your instance plan, choose a plan, or leave the selected default plan.
8. For Name your instance, type a name for the instance, or leave the suggested default name.
9. For the number of instances, type the number of instances you want to create, or leave the default of a single instance (x 1).
10. Choose Create.

Step 2: Set up the instance to use it with AWS Cloud9

In this step, you connect to the running instance and then set it up so that AWS Cloud9 can use it later.

Note
The following instructions assume you chose Apps + OS in the previous step. If you chose OS Only and a distribution other than Ubuntu instead, you might need to adapt the following instructions accordingly.

1. With the Lightsail console still open from the previous step, on the Instances tab, in the card for the instance, choose the instance's name.
Step 2: Set up the instance to use it with AWS Cloud9

2. On the Connect tab, for Connect using your own SSH client, note the Public IP and User name values, as you will need them later.

3. Choose Connect using SSH.

4. Be sure that the instance has the latest system updates. To do this, in the terminal session that appears, run the command `sudo apt update`.

5. Check to see if Python is installed, and if it is, check to be sure the version is 2.7. To check the version, run the command `python --version`, and note the version number that appears. If no version number appears, or if the version is not 2.7, install Python 2.7 on the instance by running the command `sudo apt install -y python-minimal`.

6. Check to see if Node.js is installed, and if it is, check that the version is 0.6.16 or later. To check the version, run the command `node --version`, and note the version number that appears. If no version number appears, or the version is not 0.6.16 or later, we recommend you use Node Version Manager (nvm) to install Node.js on the instance.
To do this, run the following commands one at a time, in the following order, to update the instance, install Node Version Manager (nvm) on the instance, activate nvm on the instance, and then install the latest version of Node.js on the instance.

```bash
sudo apt update
curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.0/install.sh | bash
  . ~/.bashrc
  nvm install node
```

7. Run the command `which node`, and note the value that appears. You will need it later.

   **Note**
   If the output of the command `which node` is something like `/usr/sbin/node`, AWS Cloud9 won't be able to find Node.js in that path. Instead, use nvm to install Node.js, as described in the previous step in this procedure. Then run the command `which node` again and note the new value that appears.

8. Download and run the AWS Cloud9 Installer (p. 507) on the instance.

### Step 3: Create and connect to an AWS Cloud9 SSH Development Environment

In this step, you use the AWS Cloud9 console and the instance's terminal to create an SSH environment and then connect the environment to the running instance.

1. With the terminal session still open from the previous step, sign in to the AWS Cloud9 console, as follows:
   - If you're the only individual using your AWS account or you are an IAM user in a single AWS account, go to https://console.aws.amazon.com/cloud9/.
   - If your organization uses AWS IAM Identity Center (successor to AWS Single Sign-On), see your AWS account administrator for sign-in instructions.

   **Note**
   For this step, you will work with two different AWS services at the same time. If you signed in to the Lightsail console as an IAM administrator user, but you want a different entity to own the new SSH environment, we suggest opening a different web browser and signing in to the AWS Cloud9 console as that entity.

2. In the AWS Cloud9 console, choose the AWS Region that matches the one you created the instance in.
3. If a welcome page is displayed, for **New AWS Cloud9 environment**, choose **Create environment**. Otherwise, choose **Create environment**.

4. On the **Name environment** page, for **Name**, type a name for your environment.
5. To add a description to your environment, type it in **Description**.
6. Choose **Next step**.
7. On the **Configure settings** page, for **Environment type**, choose **Connect and run in remote server (SSH)**.
8. For **User**, type the **User name** value you noted earlier.

9. For **Host**, type the **Public IP** value you noted earlier.

10. For **Port**, leave the default value of 22.

11. Expand **Advanced settings**.

12. For **Environment path**, type the path that AWS Cloud9 will start from after login, which is ~/ (the root of the user’s home directory).

13. For **Node.js binary path**, type the value of the command `which node` you noted earlier.

14. Leave **SSH jump host** blank.

15. Store the public SSH key that AWS Cloud9 creates for this environment in your system clipboard. To do this, choose **Copy key to clipboard**.

   **Note**
   To see the public SSH key value that was copied, expand **View public SSH key**.

16. Save the public SSH key value you just copied to the instance. To do this, use vi, a popular text editor, which is already installed on the instance:

   a. In the terminal session for the instance, run the command `vi ~/.ssh/authorized_keys`.

   b. In the vi editor that appears, go to the end of the file, and switch to insert mode. To do this, press G, then A. (← INSERT -- appears at the bottom of the vi editor.)

   c. Add two carriage returns to the end of the file by pressing Enter twice.

   d. Paste the contents of your system clipboard, which contains the public SSH key value you just copied, to the terminal session clipboard. To do this, in the bottom corner of the terminal session window, choose the clipboard button, then paste the contents of your system clipboard into the box.

   e. Paste the contents of the terminal session clipboard into the vi editor. To do this, at the insertion point in the vi editor, press Ctrl + Shift + V.

   f. Save the file. To do this, press Esc to enter command mode. (← INSERT -- disappears from the bottom of the vi editor.) Type :wq (to write the file and then quit the vi editor), and then press Enter.

17. Back in the AWS Cloud9 console, choose **Next step**.

18. On the **Review choices** page, choose **Create environment**. Wait while AWS Cloud9 creates your environment and then displays the AWS Cloud9 IDE for the environment. This can take several minutes.

After AWS Cloud9 creates your environment, it displays the AWS Cloud9 IDE for the environment.

If AWS Cloud9 doesn't display the IDE after at least five minutes, there might be a problem with your web browser, your AWS access permissions, the instance, or the associated virtual private cloud (VPC). For possible fixes, see **Cannot Open an Environment** (p. 568) in Troubleshooting.
Step 4: Use the AWS Cloud9 IDE to change the code on the instance

Now that the IDE appears for the new environment, you can use the terminal session in the IDE instead of the Lightsail terminal session. The IDE provides a rich code editing experience with support for several programming languages and runtime debuggers, as well as color themes, shortcut keybindings, programming language-specific syntax coloring and code formatting, and more.

To learn how to use the IDE, see Tour the AWS Cloud9 IDE (p. 105).

To learn how to change the code on your instance, we recommend the following resources.

- **All** Getting the application password for your ‘powered by Bitnami’ Lightsail image on the Lightsail website
- **Drupal**: Bitnami Drupal For AWS Cloud on the Bitnami website, and Tutorials and site recipes on the Drupal website
- **GitLab CE**: Bitnami GitLab CE for AWS Cloud on the Bitnami website, and GitLab Documentation on the GitLab website
- **Joomla**: Bitnami Joomla! For AWS Cloud on the Bitnami website, and Getting Started with Joomla! on the Joomla! website
- **LAMP Stack**: Bitnami LAMP for AWS Cloud on the Bitnami website
- **Magento**: Bitnami Magento For AWS Cloud on the Bitnami website, and the Magento User Guide on the Magento website
- **MEAN**: Bitnami MEAN For AWS Cloud on the Bitnami website
- **Nginx**: Bitnami Nginx For AWS Cloud on the Bitnami website, and the NGINX Wiki on the NGINX website
- **Node.js**: Bitnami Node.Js For AWS Cloud on the Bitnami website, and the Getting Started Guide on the Node.js website
- **Plesk Hosting Stack on Ubuntu**: Set up and configure Plesk on Amazon Lightsail.
- **Redmine**: Bitnami Redmine For AWS Cloud on the Bitnami website, and Getting Started on the Redmine website
- **WordPress**: Getting started using WordPress from your Amazon Lightsail instance on the Lightsail website, and Bitnami WordPress For AWS Cloud on the Bitnami website

Working with AWS CodeStar Projects in the AWS Cloud9 Integrated Development Environment (IDE)

You can use the AWS Cloud9 IDE to work with code in AWS CodeStar projects.

AWS CodeStar is a cloud-based service for creating, managing, and working with software development projects on AWS. You can quickly develop, build, and deploy applications on AWS with an AWS CodeStar project. An AWS CodeStar project creates and integrates AWS services for your project development toolchain. Depending on your choice of AWS CodeStar project template, that toolchain might include source control, build, deployment, virtual servers or serverless resources, and more. For more information, see the AWS CodeStar User Guide.

**Note**
Completing these procedures might result in charges to your AWS account. These include possible charges for services such as Amazon EC2, AWS CodeStar, and AWS services supported
by AWS CodeStar. For more information, see Amazon EC2 Pricing, AWS CodeStar Pricing, and Cloud Services Pricing.

To use the AWS Cloud9 IDE to work with a newly-launched Amazon EC2 instance preconfigured with a popular app or framework such as WordPress, MySQL, PHP, Node.js, Nginx, Drupal, or Joomla, or a Linux distribution such as Ubuntu, Debian, FreeBSD, or openSUSE, you can use Amazon Lightsail along with AWS Cloud9. To do this, skip the rest of this topic, and see Working with Amazon Lightsail Instances (p. 280) instead.

To use the AWS Cloud9 IDE to work with a newly-launched Amazon EC2 instance running Amazon Linux that contains no sample code, skip the rest of this topic, and see Getting started: basic tutorials (p. 29) instead.

- Step 1: Prepare to Work with AWS CodeStar Projects (p. 288)
- Step 2: Create a Project in AWS CodeStar (p. 288)
- Step 3: Create an AWS Cloud9 Development Environment and Connect It to the Project (p. 288)

### Step 1: Prepare to Work with AWS CodeStar Projects

In this step, you create an AWS CodeStar service role and an Amazon EC2 key pair, so that you can begin creating and working with AWS CodeStar projects.

If you have used AWS CodeStar before, skip ahead to Step 2: Create a Project in AWS CodeStar (p. 288).

For this step, follow the instructions in Setting Up AWS CodeStar in the AWS CodeStar User Guide. Do not create a new AWS account, IAM user, or IAM group as part of those instructions. Use the ones you created or identified in Team Setup for AWS Cloud9 (p. 7). When you finish following those instructions, return to this topic.

### Step 2: Create a Project in AWS CodeStar

In this step, you create a project in AWS CodeStar.

If you already have a project in AWS CodeStar you want to use, skip ahead to Step 3: Create an AWS Cloud9 Development Environment and Connect It to the Project (p. 288).

For this step, follow the instructions in Create a Project in AWS CodeStar in the AWS CodeStar User Guide. In the AWS CodeStar create project wizard, when you get to the Set up tools page or Connect to your source repository page, choose Skip, and then return to this topic.

### Step 3: Create an AWS Cloud9 Development Environment and Connect It to the Project

In this step, you create an AWS Cloud9 development environment in the AWS CodeStar or AWS Cloud9 consoles. You then connect the new environment to an AWS CodeStar project.

For this step, follow one of the following sets of instructions, depending on the AWS Cloud9 development environment type you want to use and the type of repository where the AWS CodeStar project stores its code.

<table>
<thead>
<tr>
<th>Environment type</th>
<th>Repository type</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC2 environment</td>
<td>CodeCommit</td>
<td>Create an AWS Cloud9 Environment for a Project in the AWS CodeStar User Guide</td>
</tr>
</tbody>
</table>
Working with Amazon CodeWhisperer by using AWS Cloud9

The following topics describe how to use the AWS Cloud9 to work with Amazon CodeWhisperer functions in an AWS account.

What is CodeWhisperer?

Amazon CodeWhisperer is a machine learning (ML)–powered service that helps improve developer productivity by generating code recommendations based on developers’ comments in natural language and their code in the IDE. During preview, CodeWhisperer is available for the Java, JavaScript, and Python programming languages. The service integrates with multiple integrated development environments (IDEs), including JetBrains (IntelliJ, PyCharm, and WebStorm), Visual Studio Code, AWS Cloud9, and the AWS Lambda console.

Topics

- Setting up CodeWhisperer with AWS Cloud9 (p. 289)
- Overview of the CodeWhisperer for AWS Cloud9 (p. 290)

Setting up CodeWhisperer with AWS Cloud9

Topics

- AWS Identity and Access Management permissions for AWS Cloud9 (p. 289)
- Activating the CodeWhisperer experimental feature (p. 290)
- Activating auto-suggestions for the AWS Cloud9 (p. 290)

AWS Identity and Access Management permissions for AWS Cloud9

For CodeWhisperer to provide recommendations in the AWS Cloud9 console, you must enable the correct IAM permissions for either your IAM user or role. You must add the codewhisperer:GenerateRecommendations permission, as outlined in the sample IAM policy below:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CodeWhispererPermissions",
      "Effect": "Allow",
      "Action": ["codewhisperer:GenerateRecommendations"],
      "Resource": "*"
    }
  ]
}
```
It is best practice to use IAM policies to grant restrictive permissions to IAM principals. For details about working with IAM for AWS Cloud9, see Identity and access management in AWS Cloud9 (p. 290).

### Activating the CodeWhisperer experimental feature

To activate CodeWhisperer, complete the following procedure.

1. In AWS Cloud9, choose the AWS Toolkit icon from the left nav.
2. Under Developer Tools, choose CodeWhisperer -> Request access.
3. Check back regularly, reloading your browser each time. When you have been given access, this option will change from Request access to Enable CodeWhisperer.
5. A tab will open, displaying the terms of service for the Amazon CodeWhisperer preview. Review the terms, and then choose Accept and Enable CodeWhisperer.

### Activating auto-suggestions for the AWS Cloud9

For CodeWhisperer to run in AWS Cloud9, the auto-suggestions feature must be active in AWS Cloud9. To activate auto-suggestions, complete these steps.

1. In AWS Cloud9, choose the AWS Toolkit icon from the left navigation panel.
3. A window will open containing the CodeWhisperer terms of service. Read them, and if you accept the terms, choose Accept.
5. Read the CodeWhisperer terms of service and choose Accept.

### Overview of the CodeWhisperer for AWS Cloud9

This overview contains a list of CodeWhisperer user actions and common ways for you to utilize CodeWhisperer while coding in AWS Cloud9.

**Topics**
- User actions (p. 290)
- Use cases (p. 291)

#### User actions

When you're coding in AWS Cloud9, these user actions are associated with the CodeWhisperer.

<table>
<thead>
<tr>
<th>Action</th>
<th>Keyboard shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manually trigger CodeWhisperer</td>
<td>MacOS: Option + C</td>
</tr>
<tr>
<td></td>
<td>Windows: Alt + C</td>
</tr>
<tr>
<td></td>
<td>Linux: Alt + C</td>
</tr>
<tr>
<td>Action</td>
<td>Keyboard shortcut</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Accept a recommendation</td>
<td>Tab, enter, or click.</td>
</tr>
<tr>
<td>Reject a recommendation</td>
<td>ESC, backspace, or keep typing and the recommendation will disappear as soon as there is a character mismatch.</td>
</tr>
</tbody>
</table>

**Use cases**

Here are common ways for you to utilize CodeWhisperer while working in AWS Cloud9 projects.

**Example: Single-line code completion**

When you start typing out single lines of code, CodeWhisperer makes suggestions based on your current and previous inputs.

In the example below, in Java, a user enters the string `public` into an existing class.

Based on the input, CodeWhisperer generates a suggestion for the signature of the main method.

---

**Example: Block completion**

Block completion is used to complete your `if/for/while/try` code blocks.

In the example below, in Java, a user enters the signature of an `if` statement. The body of the statement is a suggestion from CodeWhisperer.
Example: Full function generation from a comment

CodeWhisperer can generate an entire function based on a comment that you've written. As you finish your comment CodeWhisperer will suggest a function signature. If you accept the suggestion, CodeWhisperer automatically advances your cursor to the next part of the function and makes a suggestion. Even if you enter an additional comment or line of code in between suggestions, CodeWhisperer will refactor based on your input.

The following list contains examples of how CodeWhisperer makes suggestions and advances you through the entire process of creating a function.

1. In the example below, in Java, a user inputs a comment. CodeWhisperer suggests a function signature.

   After the user accepts that suggestion, CodeWhisperer suggests a function body.
2. In the image below, a user inputs a comment in the body of the function prior to accepting a suggestion from CodeWhisperer. On the following line, CodeWhisperer generates a suggestion based on the comment.
Example: Single-line comment completion

In the example below, in Java, the user starts to input a comment, and CodeWhisperer generates a suggestion to complete the comment.
Example: Docstring and Javadoc completion

The following example is adapted from an example on the Oracle website.

In the example below, in Java, the user enters a docstring. CodeWhisperer suggests a function to process the docstring.
**Code reference tracking**

In the event that the code generation is sufficiently similar to an example in the training data, CodeWhisperer can provide a reference to that code, so that you can more easily find and review the similar code, decide whether to use the code in your project, and attribute and license the code as you see fit.

**Supported programming languages**

CodeWhisperer supports the following languages:
Working with AWS CodePipeline in the AWS Cloud9 Integrated Development Environment (IDE)

You can use the AWS Cloud9 IDE to work with source code in repositories that are compatible with AWS CodePipeline.

CodePipeline is a continuous delivery service you can use to model, visualize, and automate the steps required to release your software and ongoing changes you make to it. You can use CodePipeline to quickly model and configure the different stages of a software release process. For more information, see the AWS CodePipeline User Guide.

Note
Completing these procedures might result in charges to your AWS account. These include possible charges for services such as Amazon EC2, CodePipeline, Amazon S3, and AWS services supported by CodePipeline. For more information, see Amazon EC2 Pricing, AWS CodePipeline Pricing, Amazon S3 Pricing, and Cloud Services Pricing. AWS CodeStar provides additional features along with pipelines, such as project templates, dashboards, and teams. To use AWS CodeStar instead of CodePipeline, skip the rest of this topic, and see Working with AWS CodeCommit Projects (p. 287) instead.

- Step 1: Create or Identify Your Source Code Repository (p. 297)
- Step 2: Create an AWS Cloud9 Development Environment, Connect It to the Code Repository, and Upload Your Code (p. 298)
- Step 3: Prepare to Work with AWS CodePipeline (p. 298)
- Step 4: Create a Pipeline in AWS CodePipeline (p. 299)

Step 1: Create or identify your source code repository

In this step, you create or identify a source code repository that is compatible with CodePipeline.

Later in this topic, you upload your software's source code to that repository. CodePipeline will build, test, and deploy the uploaded source code in that repository by using related pipelines that you also create.

Your source code repository must be one of the following repository types that CodePipeline supports:

- **AWS CodeCommit.** If you already have a repository in CodeCommit that you want to use, skip ahead to Step 2: Create an AWS Cloud9 Development Environment, Connect It to the Code Repository, and Upload Your Code (p. 298). Otherwise, to use CodeCommit, follow these instructions in the AWS CodeCommit Sample in this order, and then return to this topic:
  - Step 1: Set Up Your IAM Group with Required Access Permissions (p. 389)
  - Step 2: Create a Repository in AWS CodeCommit (p. 390)

- **Amazon S3.** If you already have a bucket in Amazon S3 that you want to use, skip ahead to Step 2: Create an AWS Cloud9 Development Environment, Connect It to the Code Repository, and Upload Your Code (p. 298). Otherwise, to use Amazon S3, follow these instructions in the Amazon Simple Storage Service User Guide in this order, and then return to this topic:
  - Sign Up for Amazon S3
  - Create a Bucket
• **GitHub.** If you already have a repository in GitHub, you can clone it and create a local copy on your development environment using the Git panel (p. 301) interface. If you don't yet have an account or repository set up on GitHub, refer to the relevant documentation for instructions.

### Step 2: Create an AWS Cloud9 Development Environment, connect it to the code repository, and upload your code

In this step, you create an AWS Cloud9 development environment in the AWS Cloud9 console. You then connect the environment to the repository that CodePipeline will use. Finally, you use the AWS Cloud9 IDE for the environment to upload your source code to the repository.

To create the environment, follow the instructions in Creating an Environment (p. 49), and then return to this topic. (If you already have an environment, you can use it. You don't need to create a new one.)

To connect the environment to the repository, and then upload your source code to the repository if it isn't already there, use one of the following sets of instructions. The set you choose depends on the type of repository that stores the source code.

<table>
<thead>
<tr>
<th>Repository type</th>
<th>Instructions</th>
</tr>
</thead>
</table>
| CodeCommit      | Follow these instructions in the AWS CodeCommit Sample:  
|                 |  
|                 | • Step 3: Connect Your Environment to the Remote Repository (p. 391)  
|                 | • Step 4: Clone the Remote Repository into Your Environment (p. 392)  
|                 | • Step 5: Add Files to the Repository (p. 392), substituting your own source code for this step  
| Amazon S3       |  
|                 | • Install and configure the AWS CLI or aws-shell in the environment, as described in the AWS CLI and aws-shell Sample (p. 385).  
|                 | • To upload your source code to the bucket, use the AWS CLI or the aws-shell in the environment to run the aws s3 cp command. (For the aws-shell, you can remove aws from the command.)  
| GitHub          | You can clone a repository hosted on GitHub and interact with by using the Git panel (p. 301) interface. |

After you connect the environment to the repository, whenever you push source code changes from the AWS Cloud9 IDE to the repository, CodePipeline automatically sends those changes through related pipelines to be built, tested, and deployed. You create a related pipeline later in this topic.

### Step 3: Prepare to work with AWS CodePipeline

In this step, you attach a specific AWS managed policy to the IAM group you created or identified in Team Setup (p. 7). This enables the group's users to begin creating and working with pipelines in CodePipeline.
If you have used CodePipeline before, skip ahead to Step 4: Create a Pipeline in AWS CodePipeline (p. 299).

For this step, follow these instructions in Step 3: Use an IAM Managed Policy to Assign AWS CodePipeline; Permissions to the IAM User in the AWS CodePipeline User Guide, and then return to this topic.

**Step 4: Create a pipeline in AWS CodePipeline**

In this step, you create a pipeline in CodePipeline that uses the repository you created or identified earlier in this topic.

For this step, follow the instructions in Create a Pipeline in AWS CodePipeline in the AWS CodePipeline User Guide.

After you create the pipeline, CodePipeline sends the current version of the source code in the repository through the pipeline to be built, tested, and deployed. Then, whenever you push source code changes from the AWS Cloud9 IDE to the repository, CodePipeline automatically sends those changes through the pipeline to be built, tested, and deployed.

To view the pipeline, follow the instructions in View Pipeline Details and History in AWS CodePipeline in the AWS CodePipeline User Guide.

---

**Working with the AWS CDK in the AWS Cloud9 integrated development environment (IDE)**

The AWS CDK service enables you to work with AWS Cloud Development Kit (AWS CDK) applications, or apps. You can find detailed information about the AWS CDK in the AWS Cloud Development Kit (AWS CDK) Developer Guide.

AWS CDK apps are composed of building blocks known as constructs. These building blocks include definitions for your AWS CloudFormation stacks and the AWS resources within them. Using the AWS CDK Explorer, you can see the stacks and resources that are defined in AWS CDK tree view. You can access this view in the Developer Tools pane within the AWS Cloud9 editor.

This section provides information about how to access and use AWS CDK in the AWS Cloud9 editor.

**Working with AWS CDK applications**

Use the AWS CDK Explorer in the AWS Cloud9 integrated development environment (IDE) to visualize and work with AWS CDK applications.

**Prerequisites**

Install the AWS CDK command line interface. For instructions, see Getting Started with the AWS CDK in the AWS Cloud Development Kit (AWS CDK) Developer Guide.

**Important**

The AWS CDK version that you install must be 1.17.0 or later. You can check which version you're running using `cdk --version` command.

**Visualize an AWS CDK application**

Using the AWS Cloud9 IDE AWS CDK Explorer, you can manage the stacks and resources that are stored in the CDK constructs of your apps. The AWS CDK Explorer displays your resources in a tree view using
the information that's defined in the tree.json file. This file is created when you run the `cdk synth` command. By default, the tree.json file is located in an app's cdk.out directory.

To get started using the Toolkit AWS CDK Explorer, create a CDK application.

1. Complete the first several steps of the Hello World Tutorial in the AWS CDK Developer Guide.

   **Important**
   When you reach the Deploying the Stack step, stop and return to this guide.

   **Note**
   You can run the commands that are provided in the tutorial, such as `mkdir` and `cdk init`, on an operating system command line interface or in a Terminal window inside the VS Code editor.

2. After you complete the required steps of the CDK tutorial, open the CDK content that you created in the AWS Cloud9 IDE editor.

3. In the AWS navigation pane, expand the CDK heading. Your CDK applications and their associated resources are now displayed in the CDK Explorer tree view. You can also run the following commands in a terminal within AWS Cloud9 to confirm that the CDK feature is working:

   ```
   mkdir mycdkapp
   cd mycdkapp
   cdk init app --language=typescript
   cdk synth
   cdk bootstrap
   ```

**Important notes**

- When you load CDK apps into the AWS Cloud9 editor, you can load multiple folders at once. Each folder can contain multiple CDK apps, as shown in the preceding image. The AWS CDK Explorer finds apps in the project root directory and its direct subdirectories.

- When you perform the first several steps of the tutorial, you might notice that the last command that you ran is `cdk synth`. This command synthesizes the CloudFormation template by translating your AWS CDK app to CFN. As a by-product, it also generates the tree.json file. If you make changes to a CDK app, run the `cdk synth` command again to see the changes reflected in the tree view. One example change is adding more resource to the app.

**Perform other operations on an AWS CDK app**

You can use the AWS Cloud9 editor to perform other operations on a CDK app in the same way that you use a command line interface. For example, you can update the code files in the editor and deploy the app by using an AWS Cloud9 Terminal window.

To try out these types of actions, use the AWS Cloud9 editor to continue the Hello World Tutorial in the AWS CDK Developer Guide. Make sure that you perform the last step, Destroying the App’s Resources. Otherwise, you might incur unexpected costs to your AWS account.
Visual source control with Git panel

Git panel for AWS Cloud9 provides a convenient visual interface for using essential Git features.

Using options from the Git panel interface, you can manage the complete source control lifecycle: initializing a repository or cloning a remote repo, adding files to the staging area, committing staged files to the working directory, and then pushing changes to an upstream repository.

Core collaboration and project-management features of Git, such as creating and merging branches, can quickly be implemented with a few clicks in the Git panel interface. Moreover, merge conflicts can be identified and resolved using the IDE's editor windows.

**Important**

Git panel is available only in AWS Cloud9 environments that are created with Amazon EC2 instances. This feature isn't accessible if you're using an SSH development environment (p. 504) instead of an EC2 environment.

In addition, Git panel is available by default only in new AWS Cloud9 environments that are created after December 11, 2020. We're working on enabling Git panel for development environments that were created before this date.

To access and interact with the interface, choose Window, Source Control. Alternatively, you can get to the Source Control by right-clicking anywhere in the IDE's side panels and choosing Source Control. Then, after this, choose the Git icon that's displayed in the IDE interface.

The key combination *Ctrl-Shift-G* can also be used to toggle the display of Git panel.
Note
Screenshots for Git panel documentation show the AWS Cloud9 IDE with the Jett Dark theme applied. Some interface elements are displayed differently if you’re using the IDE with a
Managing source control with Git panel

The Git panel extension for AWS Cloud9 provides convenient user interface access to both core and advanced Git commands.

This section demonstrates how to access key Git features for managing source control. The procedures focus on using the Git panel menu to run Git commands against your repository and its content.
You can also access any supported Git command by starting to enter the name in the Git panel search box:
Initialize or clone a Git repository

A Git repository ("repo") contains the complete history of a project from its beginning. A repository consists of all the snapshots of project content that were captured each time you committed staged files to that repo.

Git panel supports both ways of obtaining a Git repository:

- Initialize an existing directory as a Git repository.

And you can view the actual Git commands that are run when you interact with the Git panel interface. To view command line activity, go to the Git panel menu and choose Show Git Output.

Initialize or clone a Git repository

A Git repository ("repo") contains the complete history of a project from its beginning. A repository consists of all the snapshots of project content that were captured each time you committed staged files to that repo.

Git panel supports both ways of obtaining a Git repository:

- Initialize an existing directory as a Git repository.
- Clone an existing repository and copy it to local directory.

![Image of Git panel](image)

**Note**
The interface options for initializing or cloning a repo are available only if you don't already have a Git repository added to workspace folder in your environment. If you already have a working directory for a repository, the Git panel window displays the status of the working directory and the staging area. The **Git panel** menu is also available to provide access to Git commands that you can run against the repository.

**To initialize or clone a repository**

1. If Git panel isn't already available, access it by choosing **Window**, **Source Control**, and then choosing the Git icon.
   **Note**
   You can also open Git panel using the keyboard shortcut **Ctrl+Shift+G**.
2. Choose whether to initialize a new repo or clone an existing one.
   **Initialize a repository**
   - In the Git panel, choose **Initialize Repository**.
   - Next, pick a workspace folder where your Git repo will be initialized. You can enter a path to the folder, choose a path, or choose a folder in a dialog box.
   - If you're using a dialog box, select the destination folder and choose **Initialize Repository**.
After you initialize the Git repo in the selected folder, the Git panel displays any files already in that folder as untracked and ready to be added to the Git staging area.
Clone a repository

- In the Git panel window, choose **Clone Repository**.
- Next enter a URL for the remote repo you want to clone (https://github.com/my-own-repo/my-repo-project-name.git, for example, to clone a repo hosted on GitHub) and press **Return**.
- In the dialog box that displays, select a workspace folder for the cloned repo and choose **Select Repository Location**.

**Note**
If you're accessing a repository hosted on an external site (GitHub, for example), you also need to enter a user name and password for the site to complete the process.

After you clone the remote repo in the selected folder, you can run the `git pull` command to sync your local repository with the latest changes in the remote repository. For more information, see *Working with remote repositories* (p. 314).

Staging and committing files

After you obtained a Git repository, you can then start to populate it with content using a two-step process:

1. Add untracked or recently modified content to the staging area.
2. Commit files in the staging area to the working directory.

**Important**
You might not want to commit every file in your working directory to the repository. For example, you're unlikely to want to add files generated during runtime to your project's repository. With Git panel, you can mark files to be ignored by adding them to a list in a `.gitignore` file.
To update the list in `.gitignore`, right-click a file that hasn't been added to the staging area and select **Add File to .gitignore**. The IDE opens the `.gitignore` file and the name of the selected file is added to the list of ignored files.
For information about using pattern matching in `.gitignore` to exclude file types, see the relevant reference in the git-scm.com site.

Stage files

Untracked files (labelled "U") and modified files (labelled "M") that haven't been added to the staging area are listed under **Changes** in the Git panel pane.
Using the Git panel interface, you can add specific files or all untracked and modified files to the staging area:

- Specific files: Pause on the file and then choose + to add it to the staging area. Alternatively, right-click the file and choose **Stage Changes**.
- All files: Go to the **Git panel** menu and choose **Stage All Changes**.

Files added to the repository's index are listed under **Staged Changes**. Previously untracked files are labelled "A" to indicate that they’ve been staged.

**Note**
You can also unstage specific changes or all changes. For a single file, pause on the file and then choose -. Alternatively, right-click it and choose **Unstage Changes**. To unstage all changes, go to the **Git panel** menu and choose **Unstage All Changes**.

Commit files

You can use Git's `commit` command to capture staged files as a permanent snapshot in the repository. Using the Git panel interface, you can choose which files to commit:

- Commit files in the staging area: Go to **Git panel** menu and choose **Commit** or **Commit Staged**.
- Commit all files in working directory: Go to the **Git panel** menu and choose **Commit All**. (This option uses the `git add` to add files to the staging area before calling `git commit`.)
Note
You can also use the amend and signed-off options when committing files with Git panel. The amend option modifies the commit message of the most recent commit. The sign-off option can identify who performed the commit in the Git log. You can also reverse a commit by going to the Git panel menu and choosing Undo Last Commit.

Viewing different file versions
You can compare versions of a file that's been modified after it was staged or committed.

- Files listed under Changes: Choose the "M" to view the differences between the version in the working directory and the version that was last staged or committed to the repo.
- Files listed under Staged Changes: Choose the "M" to view the differences between the version in the staging area and the version that was last committed to the repo.

After you choose "M", an IDE window displays the differences between the two versions of the file. One side shows the version that's tracked as current in the repository. The other side shows the modified version that's not yet committed.

Working with branches
Git greatly facilitates workflow management by allowing you to work on new features in branches that are independent of the repo's main branch. You can switch seamlessly between multiple branches while ensuring you always have ready-to-build source code in the main branch.

Create a branch
Creating a branch involves naming the branch and selecting its starting point.

1. In the Git panel menu, choose Checkout to. Alternatively, you can choose the name of the current branch displayed at the bottom of the Git panel.
2. Choose an option for creating a new branch:
   - **Create new branch**: The new branch starts from the last commit of the current branch.
   - **Create new branch from**: The new branch starts from the last commit of the branch that you select in a subsequent screen.

3. Enter the new branch’s name.

4. If you're specifying a specific branch as the starting point for your branch, select one from the list.

After switching to the new branch, you can check the name of the current branch by viewing the bottom of the Git panel.

**Note**
If you're working with a remote repository, publish the new branch (p. 314) to the upstream remote repository to allow others to access your content.

### Switch branches

One of the key advantages of managing source control with Git is that you can jump between different projects simply by switching branches.

**Important**
You can't switch branches if you have files in the current branch that haven't been committed to your repository. You must first clean your working directory by committing (p. 308) or stashing (p. 317) your work.

1. Choose the name of the current branch at the bottom of the Git panel. Alternatively, go to the Git panel and choose **Checkout to**.
2. Choose a branch from the list displayed.

   After you switch, the repository's working directory is updated with file versions that were most recently committed to the selected branch.

### Merge branches

After you've finished working on a feature in a discrete branch, you'll usually want to integrate your changes into the main project. With Git, this kind of integration is facilitated by merging one branch (a feature branch, for example) into another (usually the repository's main or default branch).

1. To select a branch that you'll merge another branch into, go to the Git panel menu and choose **Checkout to**.

   Alternatively, choose the name of the current branch at the bottom of the Git panel.

2. From the list that's displayed, choose a branch to switch to.

3. In the **Search** box for Git panel, start to enter the word "merge".

   When **Git: Merge Branch** displays under the list of **Commands**, choose it.
4. From the list displayed, choose a branch to merge into the target branch.

If the merge completes without conflicts, the Git panel interface refreshes to show the target branch containing the merged changes.

When merging branches (p. 310), you may encounter merge conflicts that result from incompatible changes that were made to the same content. If this happens, you're warned that you have to resolve the conflicts before committing the merge.

You can use the IDE's code editor window to identify the conflicting content in the two branches and then make changes to resolve the differences.
Working with remote repositories

Remote repositories that are hosted on the Internet or a network facilitate collaboration by allowing team members to share the changes they've committed to their local responsibilities. By using Git commands that upload and download data, you ensure the contents of the "downstream" (local) repository are synched with those of the "upstream" (remote) repository.

Publish a branch to a remote repository

After you create a branch for a local repository, it's private to you and not available to your collaborators until you push it "upstream" to the remote repository.

1. To publish the current branch, go to the Git panel menu and choose Publish Branch. Alternatively, click the cloud symbol that's next to the branch name at the bottom of the Git panel.
2. If required, enter your user name and password to access the remote repository.

If the branch is successfully published to the remote repository, a synchronize symbol displays next to the branch name at the bottom of the Git panel. Choose it to synchronize the contents of the local and remote repositories.

Push and pull content between local and remote repositories

When using Git to collaborate on a shared project, you typically start by pulling recent changes by other team members from the remote repository into your local repo. And after you committed changes to your local repo, you push them to the remote repository so they can be accessed by the rest of the team. These actions are performed by the commands `git pull` and `git push`. 
Pull changes from remote

Using the `git pull` command through the Git panel interface, you can update your local repository with the latest changes committed to a branch in the remote repository.

1. In the **Git panel** menu, choose **Checkout to**.
2. In the list of branches, choose the local branch you want to pull changes into.
3. Next, go to the **Git panel** menu and choose **Pull from**.
4. Pick a remote repository and then a branch in that repository to pull changes from.

After doing a pull, you can access the files retrieved from the remote repo in your repository working directory. After you modify the files, you can then push your changes to the remote branch.

Push changes to remote

Using the `git push` command through the Git panel interface, you can update the remote repository with the latest changes in a specified branch in your local repository.

1. In the **Git panel** menu, choose **Checkout to**.
2. In the list of branches, choose the local branch you want to push changes from.
3. Next, go to the **Git panel** menu and choose **Push to**.
4. Pick a remote repository and then a branch in that repository to push changes to.

After doing a push, other team members can access your changes by pulling them down to their own local copies of the repository.

Stashing and retrieving files

With the stash feature of Git, you can switch branches without first having to commit staged or modified files. The stash feature captures the current status of the working directory and staging area and saves it for later use. This feature is useful whenever you're still working on unfinished content and need to switch branches without delay.

**Stash work**

1. To stash your working directory's current state, go to the **Git panel** menu and choose one of the following options:
   - **Stash**: All modified or staged files in working directory are added to the stash. Untracked files aren't added.
   - **Stash (include Untracked)**: All files in the working directory, including those not yet tracked, are added to the stash.
2. Enter an optional message that will help you identify the stash for future retrieval.

After stashing, the Git panel interface refreshes to display the working directory that's been cleaned.

**Retrieve a stash**

1. To retrieve a stash and apply it to your working directory, go to the **Git panel** menu and choose one of the following options:
Apply Stash: Apply a selected stash to your working directory and keep the stash for later use.

Pop Stash: Apply a selected stash to your working directory and delete the stash from the stash stack.

Note
You can also choose to apply or pop the last stash that was added to the stash stack.

2. Select a stash to apply to the working directory.

The Git panel interface refreshes to display your working directory with the stash applied.

Reference: Git commands available in Git panel

The Git panel menu for AWS Cloud9 provides convenient user interface access to both core and advanced git commands.

Certain git commands—such as those used to merge and delete branches, for example—are only available through the Git panel search field.

You can also customize how Git panel runs commands and interacts with repositories. To modify the default settings, first choose AWS Cloud9, Preferences. Next, in the Preferences window, under Project Settings, choose Git.

Pause over the information icons to read brief descriptions of the settings.
Reference for Git commands available from Git panel menu

You access the options on the **Git panel** menu by choosing the symbol opposite the repository's name.
### Git panel menu

<table>
<thead>
<tr>
<th>Menu option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commit</td>
<td>Commits the content added the staging area to the working directory of the repo. Adds a commit message.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Refreshes the GitPanel interface to show the status of the working directory and the staging area.</td>
</tr>
<tr>
<td>Pull</td>
<td>Pulls the latest changes from a remote repository to the local repository.</td>
</tr>
<tr>
<td>Pull (Rebase)</td>
<td>Reapplies your local changes to the remote changes pulled from a remote branch.</td>
</tr>
<tr>
<td>Push from...</td>
<td>Pushes the changes committed to a branch in your local repository to the branch in the remote repository.</td>
</tr>
<tr>
<td>Push</td>
<td>Pushes changes committed to the local repository to the remote repository.</td>
</tr>
<tr>
<td>Push to...</td>
<td>Pushes the changes committed to a branch in your local repository to the branch in the remote repository.</td>
</tr>
<tr>
<td>Sync</td>
<td>Syncs the contents of the local and remote repositories by running a <code>git pull</code> command followed by a <code>git push</code> command.</td>
</tr>
<tr>
<td>Checkout to...</td>
<td>Switches to an existing branch or creates a branch and switches to it.</td>
</tr>
<tr>
<td>Publish Branch</td>
<td>Publishes a private branch created on the local repository and makes it available on the remote repository.</td>
</tr>
<tr>
<td>Commit All</td>
<td>Commits both staged and unstaged files to the repository. (A <code>git add -A</code> command is run to add files to the staging area before the <code>git commit</code> command is run.)</td>
</tr>
<tr>
<td>Commit All (Amend)</td>
<td>Modifies the message of the last commit. (Adds the <code>-amend</code> option when running the <code>git commit</code> command.)</td>
</tr>
<tr>
<td>Commit All (Signed Off)</td>
<td>Identifies who performed the commit in the Git log. (Adds the <code>-signed-off</code> option when running the <code>git commit</code> command.)</td>
</tr>
<tr>
<td>Commit Staged</td>
<td>Commits only staged files to the repository.</td>
</tr>
<tr>
<td>Commit Staged (Amend)</td>
<td>Modifies the message of the last commit. (Adds the <code>-amend</code> option when running the <code>git commit</code> command.)</td>
</tr>
</tbody>
</table>
### Git commands available from the Git panel search field

You can also access some supported Git command that aren't available in the Git panel menu by typing "git" in the search box:
The following table provides a description of selected Git commands that you can access this way.

**Selected Git commands**

<table>
<thead>
<tr>
<th>Menu option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Git: Add Remote</td>
<td>Adds a connection to a remote repository to your Git config file</td>
</tr>
<tr>
<td>Git: Delete Branch</td>
<td>Deletes a specified branch.</td>
</tr>
<tr>
<td>Git: Fetch</td>
<td>Downloads the content from a branch in remote repository. In contrast with a git pull, the remote changes aren't merged into local repository.</td>
</tr>
<tr>
<td>Git: Merge Branch</td>
<td>Integrates the changes made in one branch into another branch. For more information, see the merge branches procedure (p. 312).</td>
</tr>
</tbody>
</table>
AWS Toolkit

Why use the AWS Toolkit?

The AWS Toolkit is an extension for the AWS Cloud9 integrated development environment (IDE). This extension makes it easier for developers to access and work with a wide range of AWS services. The AWS Toolkit replaces the functionality provided by the Lambda Plug-in for AWS Cloud9. For more information, see Disabling AWS Toolkit (p. 327).

**Important**
Support for the AWS Toolkit is provided as an integrated feature that’s managed by AWS Cloud9. Currently, customers can’t customize the AWS Cloud9 IDE by installing third-party extensions.

At present, the following AWS services and resources can be accessed through the AWS Toolkit extension:

- AWS App Runner (p. 335)
- API Gateway (p. 334)
- AWS CloudFormation stacks (p. 341)
- CloudWatch Logs (p. 341)
- AWS Lambda (p. 343)
- Resources (p. 348)
- Amazon S3 buckets and objects (p. 349)
- AWS Serverless Application Model applications (p. 352)
- Step Functions and state machines (p. 363)
- Systems Manager automation documents (p. 366)

Enabling AWS Toolkit

If the AWS Toolkit isn't available in your environment, you can enable it in the Preferences tab.

**To enable the AWS Toolkit**

1. Choose AWS Cloud9, Preferences on the menu bar.
2. On the Preferences tab, in the side navigation pane, choose AWS Settings.
3. In the AWS Resources pane, turn on AWS AWS Toolkit so that it displays a check mark on a green background.

When you enable the AWS Toolkit, the IDE refreshes to show the updated Enable AWS Toolkit setting and the AWS Toolkit option at the side of the IDE below the Environment option.

**Important**
If your AWS Cloud9 environment's EC2 instance doesn't have access to the internet (no outbound traffic allowed), a message may display after you turn on AWS Toolkit and relaunch the IDE. This message states that the dependencies required by AWS Toolkit couldn't be downloaded. You’re also unable to use the AWS Toolkit.

To fix this issue, create a VPC endpoint for Amazon S3. This allows access to an Amazon S3 bucket in your AWS Region that contains the dependencies required to keep your IDE up-to-date.
Managing access credentials for AWS Toolkit

AWS Toolkit allows you to interact with a wide range of AWS services, so you should ensure that the IAM entity that's used has the necessary permissions to interact with those services. The easiest way to obtain permissions is to use AWS managed temporary credentials (p. 555), which work whenever an EC2 environment accesses an AWS service on behalf of an AWS entity (for example, an IAM user).

But if you've launched your development environment's EC2 instance into a private subnet, AWS managed temporary credentials aren't available. As an alternative, you can allow AWS Toolkit to access your AWS services by manually creating your own set of credentials called a profile. Profiles feature long-term credentials called access keys, which you can obtain from the IAM console.

Create a profile to provide access credential for AWS Toolkit

1. To get your access keys (consisting of an access key ID and secret access key), go to the IAM console at https://console.aws.amazon.com/iam.
2. Choose Users from the navigation bar and then choose your AWS user name (not the check box).
3. Choose the Security credentials tab, and then choose Create access key.
   
   **Note**
   If you already have an access key but you can't access your secret key, make the old key inactive and create a new one.
4. In the dialog box that shows your access key ID and secret access key, choose Download .csv file to store this information in a secure location.
5. After you've downloaded your access keys, launch an AWS Cloud9 environment and start a terminal session by choosing Window, New Terminal.
6. In the terminal window, run the following command:

   ```sh
   aws configure --profile toolkituser
   ```

   In this case, toolkituser is the profile name being used, but you can choose your own.
7. At the command line, enter the AWS Access Key ID and AWS Secret Access Key that you previously downloaded from the IAM console.
   
   - For Default region name, specify an AWS Region (us-east-1, for example).
   - For Default output format, specify a file format (json, for example).
   
   **Note**
   For more information on the options when configuring a profile, see Configuration basics in the AWS Command Line Interface User Guide.
8. After you've successfully created your profile, launch the AWS Toolkit, go to the AWS Toolkit menu (p. 328), and choose Connect to AWS.
9. For the Select an AWS credential profile field, choose the profile you've just created in the terminal (profile:toolkituser, for example).

   If the selected profile contains valid access credentials, the AWS Explorer pane refreshes to display the AWS services that you can now access.
Using IAM roles to grant permissions to applications on EC2 instances

You can also use an IAM role to manage temporary credentials for applications that run on an EC2 instance. The role supplies temporary permissions that applications can use when they make calls to other AWS resources. When you launch an EC2 instance, you specify an IAM role to associate with the instance. Applications that run on the instance can then use the role-supplied temporary credentials when making API requests against AWS services.

After you've created the role, you need to assign this role and its associated permission to the an instance by creating an instance profile. The instance profile is attached to the instance and can provide the role's temporary credentials to an application that runs on the instance.

For more information, see Using an IAM role to grant permissions to applications running on Amazon EC2 instances in the IAM User Guide.

Identifying AWS Toolkit components

The screenshot below shows three key UI components of the AWS Toolkit:
Disabling AWS Toolkit

You can disable the AWS Toolkit in the Preferences tab.

To disable the AWS Toolkit

1. Choose AWS Cloud9, Preferences on the menu bar.
2. On the Preferences tab, in the side navigation pane, choose AWS Settings.
3. In the AWS Resources pane, turn off AWS AWS Toolkit.

When you disable the AWS Toolkit, the IDE refreshes to remove the AWS Toolkit option at the side of the IDE below the Environment option.

AWS Toolkit topics

- Navigating and configuring the AWS Toolkit (p. 327)
- Using AWS App Runner with AWS Toolkit (p. 335)
- Working with API Gateway using the AWS Toolkit (p. 334)
- Working with AWS CloudFormation stacks using AWS Toolkit (p. 341)
- Working with AWS Lambda functions using the AWS Toolkit (p. 343)
- Working with resources (p. 348)
- Working with Amazon S3 using AWS Toolkit (p. 349)
- Working with AWS serverless applications using the AWS Toolkit (p. 352)
- Working with Amazon ECR in AWS Cloud9 IDE (p. 370)

Navigating and configuring the AWS Toolkit

You can access resources and modify settings through the following AWS Toolkit interface elements:

- AWS Explorer window (p. 328): Access AWS services from different AWS Regions.
- AWS Toolkit menu (p. 328): Create and deploy serverless applications, show/hide AWS Regions, access user assistance, and interact with Git repositories.
- AWS Configuration pane (p. 331): Modify settings that affect how you can interact with AWS services in AWS Toolkit.
Using AWS Explorer to work with services and resources in multiple AWS Regions

The AWS Explorer window allows you to select AWS services and work with specific resources associated with that service. In AWS Explorer, you choose a service name node (API Gateway or Lambda, for example) and then choose a specific resource associated with that service (a REST API or a Lambda function, for example). When you choose a specific resource, a menu displays available interaction options such as upload/download, invoke, or copy.

For example, if your AWS account credentials allow you to access Lambda functions, you can expand the Lambda node listed for an AWS Region and then select a specific Lambda function that can be invoked or uploaded as code to the AWS Cloud9 IDE. You can also right-click the node's title to start creating an application that uses the AWS Serverless Application Model.

Note
If you can't see the option to view the AWS Explorer window in the IDE, make sure that you've enabled the AWS Toolkit. For more information, see Enabling AWS Toolkit (p. 323).

The AWS Explorer window can also display services hosted in multiple AWS Regions.

To access AWS services from a selected AWS Region

1. In the AWS Explorer window, choose the Toolkit menu, Show region in the Explorer.
2. From the Select a region to show in the AWS Explorer list, choose an AWS Region.

The selected AWS Region is added to the AWS Explorer window. To access available services and resources, choose the arrow (>) in front of the AWS Region's name.

Note
You can also hide selected AWS Regions in the AWS Explorer window using the following options:

• Right-click the AWS Region and choose Hide region from the Explorer.
• In the AWS Toolkit menu, choose Hide region from the Explorer and select a Region to hide.

Accessing and using the AWS Toolkit menu

The AWS Toolkit provides access for options to create and deploy serverless applications (p. 352). The menu also allows you to manage connections, update the AWS: Explorer window, access documentation, and interact with GitHub repositories.

To access the Toolkit menu, choose the scroll icon opposite the AWS: Explorer title in the AWS Explorer window.
The table below describes the options available on the ** Toolkit menu.**

**Toolkit menu options**

<table>
<thead>
<tr>
<th>Menu option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh AWS Explorer</td>
<td>Choose this option to refresh <strong>AWS Explorer</strong> to show any AWS services that have been modified since you last opened the window.</td>
</tr>
<tr>
<td>Connect to AWS</td>
<td>Connects AWS Toolkit to an AWS account using credentials stored in a <em>profile</em>. For more information, see <em>Managing access credentials for AWS Toolkit</em> (p. 324).</td>
</tr>
<tr>
<td>Show region in the Explorer</td>
<td>Displays an AWS Region in the <strong>AWS Explorer</strong> window. For more information, see <em>Using AWS Explorer to work with services and resources in multiple AWS Regions</em> (p. 328).</td>
</tr>
<tr>
<td>Hide region from the Explorer</td>
<td>Hides an AWS Region in the <strong>AWS Explorer</strong> window. For more information, see <em>Using AWS Explorer to work with services and resources in multiple AWS Regions</em> (p. 328).</td>
</tr>
<tr>
<td>Create new SAM Application</td>
<td>Generates a set of code files for a new AWS serverless application. For more information on creating and deploying SAM applications, see <em>Working with AWS serverless applications using the AWS Toolkit</em> (p. 352).</td>
</tr>
<tr>
<td>Deploy SAM Application</td>
<td>Deploys a serverless application to AWS. For more information on creating and deploying SAM applications, see <em>Working with AWS serverless applications using the AWS Toolkit</em> (p. 352).</td>
</tr>
<tr>
<td>View Quick Start</td>
<td>Opens the Quick Start guide.</td>
</tr>
<tr>
<td>View Toolkit Documentation</td>
<td>Opens the user guide for AWS Toolkit.</td>
</tr>
<tr>
<td>View Source on GitHub</td>
<td>Opens the GitHub repository for the AWS Toolkit.</td>
</tr>
<tr>
<td>Create a New Issue on GitHub</td>
<td>Opens the AWS Toolkit's New Issue page on Github</td>
</tr>
<tr>
<td>Submit Quick Feedback</td>
<td>Submit private, one-way feedback to the AWS Toolkit development team. For issues that require conversations or bug fixes, please submit an issue in Github by selecting the <strong>Create a New Issue on Github</strong> menu option.</td>
</tr>
<tr>
<td>About AWS Toolkit</td>
<td>Displays information about the version of the Toolkit running and the Amazon operating system it's configured for.</td>
</tr>
</tbody>
</table>
Modifying AWS Toolkit settings using the AWS Configuration pane

To access the AWS Configuration pane, choose AWS Cloud9, Preferences. Next, in the Preferences window, under Project Settings, choose AWS Configuration.
Modifying AWS Toolkit settings using the AWS Configuration pane
The table below describes the options available on the **AWS Configuration** pane.

<table>
<thead>
<tr>
<th>Menu option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AWS: Profile</strong></td>
<td>Sets the name of the credentials profile to obtain credentials from.</td>
</tr>
<tr>
<td><strong>AWS: On Default Region Missing</strong></td>
<td>Indicates the action to take if the default AWS Region for the selected credentials profile is not available in the <strong>AWS Explorer</strong> window. Users can select from three options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>prompt</strong>(default): Users are asked what they want to do.</td>
</tr>
<tr>
<td></td>
<td>• <strong>add</strong>: The AWS Region is shown in the <strong>AWS Explorer</strong> window.</td>
</tr>
<tr>
<td></td>
<td>• <strong>ignore</strong>: No action is taken.</td>
</tr>
<tr>
<td><strong>AWS &gt; S3: Max Items Per Page</strong></td>
<td>Specifies how many Amazon S3 objects or folders are displayed at one time in the <strong>AWS Explorer</strong> window. When the maximum number is displayed, you can choose <strong>Load More</strong> to display the next batch.</td>
</tr>
<tr>
<td></td>
<td>The range of accepted values for this field is between 3 and 1000. This setting applies only to the number of objects or folders displayed at one time. All the buckets you've created are displayed at once. (By default, you can create up to 100 buckets in each of your AWS accounts.)</td>
</tr>
<tr>
<td><strong>AWS &gt; Samcli: Location</strong></td>
<td>Indicates the location of the SAM CLI that's used to create, build, package, and deploy serverless applications (p. 352).</td>
</tr>
<tr>
<td><strong>AWS &gt; Samcli &gt; Debug &gt; Attach&gt; Retry: Maximum</strong>:</td>
<td>Specifies how many times the Toolkit tries to attach the SAM CLI debugger before giving up. The default limit is 30 tries.</td>
</tr>
<tr>
<td></td>
<td>(When you locally invoke a Lambda function in debug mode within the AWS SAMCLI, you can then attach a debugger to it.)</td>
</tr>
<tr>
<td><strong>AWS &gt; Samcli &gt; Debug &gt; Attach&gt; Timeout: Millis</strong>:</td>
<td>Specifies how long the Toolkit tries to attach the SAM CLI debugger before giving up. The default timeout is 30,000 milliseconds (30 seconds).</td>
</tr>
<tr>
<td></td>
<td>(When you locally invoke a Lambda function in debug mode within the AWS SAMCLI, you can then attach a debugger to it.)</td>
</tr>
<tr>
<td><strong>AWS : Log Level:</strong></td>
<td>Sets the category of workflow events that are logged. Available level are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Errors Only</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>Errors and Warnings</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>Errors, Warnings, and Info</strong> (default option)</td>
</tr>
</tbody>
</table>
Working with API Gateway using the AWS Toolkit

API Gateway enables you to create RESTful APIs and WebSocket APIs that enable real-time two-way communication applications. For more information on creating and managing APIs with API Gateway, see the *API Gateway Developer Guide*.

With the AWS Toolkit, you can configure a call to a REST API by specifying the REST resource, method type, and data that's passed in as input.

**Invoking REST APIs in API Gateway**

**Important**
Calling API methods using the AWS Toolkit may result in changes to resources that can't be undone. For example, if you call a POST method, the API's resources are updated if the call is successful.

You can invoke an API Gateway on AWS from the AWS Toolkit.

**To invoke a REST API**

1. In the *AWS Explorer* window, choose the API Gateway node to view the list of REST APIs available in the current AWS Region.
2. Right-click a REST API, and then choose *Invoke on AWS*.
3. The *Invoke methods* window displays, enabling you to configure the call to the API.
4. For **Select a resource**, choose the REST resource you want to interact with.
5. For **Select a method**, choose one of the following method types:
   - **GET**: Gets a resource from the backend service that's accessed through the API.
   - **OPTIONS**: Requests information about the methods and operations that are supported by the API Gateway.
   - **POST**: Creates a new resource on the backend service that's accessed through the API.
6. To supply input to your API method call, you can use a query string or JSON-formatted payload:
   - **Query string**: Enter a query string using the format `parameter1=value1&parameter2=value2`. (Before you use query strings, create a [mapping template](#) to transform incoming web requests before they're sent to the integration back end.)
   - **JSON format**: You can define a JSON-formatted payload in the large text field in *Invoke methods* window.

For example, you can add a new resource with a POST method that contains the following payload:
6. Choose the **Invoke** button to call the REST API resource.

   The REST API response is displayed in the **AWS Remote Invocations** tab. The response body contains the JSON-formatted resource data.

### Using AWS App Runner with AWS Toolkit

**AWS App Runner** provides a fast, simple, and cost-effective way to deploy from source code or a container image directly to a scalable and secure web application in the AWS Cloud. Using it, you don’t need to learn new technologies, decide which compute service to use, or know how to provision and configure AWS resources.

You can use AWS App Runner to create and manage services based on a **source image** or **source code**. If you use a source image, you can choose a public or private container image that's stored in an image repository. App Runner supports the following image repository providers:

- Amazon Elastic Container Registry (Amazon ECR): Stores private images in your AWS account.
- Amazon Elastic Container Registry Public (Amazon ECR Public): Stores publicly readable images.

If you choose the source code option, you can deploy from a source code repository that's maintained by a supported repository provider. Currently, App Runner supports **GitHub** as a source code repository provider.

### Prerequisites

To interact with App Runner using the AWS Toolkit requires the following:

- An AWS account
- A version of AWS Toolkit that features AWS App Runner

In addition to those core requirements, make sure that all relevant IAM users have permissions to interact with the App Runner service. Also you need to obtain specific information about your service source such as the container image URI or the connection to the GitHub repository. You need this information when creating your App Runner service.

### Configuring IAM permissions for App Runner

The easiest way to grant the permissions that are required for App Runner is to attach an existing AWS managed policy to the relevant AWS Identity and Access Management (IAM) entity, specifically a user or group. App Runner provides two managed policies that you can attach to your IAM users:

- **AWSAppRunnerFullAccess**: Allows users to perform all App Runner actions.
- **AWSAppRunnerReadOnlyAccess**: Allow users to list and view details about App Runner resources.

In addition, if you choose a private repository from the Amazon Elastic Container Registry (Amazon ECR) as the service source, you must create the following access role for your App Runner service:

- **AWSAppRunnerServicePolicyForECRAccess**: Allows App Runner to access Amazon Elastic Container Registry (Amazon ECR) images in your account.
You can create this role automatically when configuring your service instance with the AWS Toolkit's command pane.

**Note**  
The `AWSServiceRoleForAppRunner` service-linked role allows AWS App Runner to complete the following tasks:

- Push logs to Amazon CloudWatch Logs log groups.
- Create Amazon CloudWatch Events rules to subscribe to Amazon Elastic Container Registry (Amazon ECR) image push.

You don't need to manually create the service-linked role. When you create an AWS App Runner in the AWS Management Console or by using API operations that are called by AWS Toolkit, AWS App Runner creates this service-linked role for you.

For more information, see [Identity and access management for App Runner](https://docs.aws.amazon.com/apprunner/latest/userguide/app-runner-identity-access-management.html) in the *AWS App Runner Developer Guide*.

### Obtaining service sources for App Runner

You can use AWS App Runner to deploy services from a source image or source code.

#### Source image

If you're deploying from a source image, you can obtain a link to the repository for that image from a private or public AWS image registry.

- Amazon ECR private registry: Copy the URI for a private repository that uses the Amazon ECR console at [https://console.aws.amazon.com/ecr/repositories](https://console.aws.amazon.com/ecr/repositories).
- Amazon ECR public registry: Copy the URI for a public repository that uses the Amazon ECR Public Gallery at [https://gallery.ecr.aws/](https://gallery.ecr.aws/).

**Note**  
You can also obtain the URI for a private Amazon ECR repository directly from [AWS Explorer](https://console.aws.amazon.com/ecr) in the AWS Toolkit:

- Open [AWS Explorer](https://console.aws.amazon.com/ecr) and expand the **ECR** node to view the list of repositories for that AWS Region.
- Right-click a repository and choose **Copy Repository URI** to copy the link to your clipboard.

You specify the URI for the image repository when configuring your service instance with the AWS Toolkit's command pane.

For more information, see [App Runner service based on a source image](https://docs.aws.amazon.com/apprunner/latest/userguide/app-runner-service-based-on-source-image.html) in the *AWS App Runner Developer Guide*.

#### Source code

For your source code to be deployed to an AWS App Runner service, that code must be stored in a Git repository that's maintained by a supported repository provider. App Runner supports one source code repository provider: [GitHub](https://github.com).

For information about setting up a GitHub repository, see the [Getting started documentation](https://github.com) on GitHub.
To deploy your source code to an App Runner service from a GitHub repository, App Runner establishes a connection to GitHub. If your repository is private (that is, it isn't publicly accessible on GitHub), you must provide App Runner with connection details.

**Important**
To create GitHub connections, you must use the App Runner console (https://console.aws.amazon.com/apprunner) to create a connection that links GitHub to AWS. You can select the connections that are available on the GitHub connections page when configuring your service instance with the AWS Toolkit's command pane. For more information, see Managing App Runner connections in the AWS App Runner Developer Guide.

The App Runner service instance provides a managed runtime that allows your code to build and run. AWS App Runner currently supports the following runtimes:

- Python managed runtime
- Node.js managed runtime

As part of your service configuration, you provide information about how the App Runner service builds and starts your service. You can enter this information using the Command Palette or specify a YAML-formatted App Runner configuration file. Values in this file instruct App Runner how to build and start your service, and provide runtime context. This includes relevant network settings and environment variables. The configuration file is named apprunner.yaml. It's automatically added to root directory of your application's repository.

**Pricing**
You're charged for the compute and memory resources that your application uses. In addition, if you automate your deployments, you also pay a set monthly fee for each application that covers all automated deployments for that month. If you opt to deploy from source code, you additionally pay a build fee for the amount of time that it takes App Runner to build a container from your source code.

For more information, see AWS App Runner Pricing.

**Topics**
- Creating App Runner services (p. 337)
- Managing App Runner services (p. 339)

**Creating App Runner services**
You can create an App Runner service in AWS Toolkit by using the AWS Explorer. After you choose to create a service in a specific AWS Region, numbered steps provided by the AWS Toolkit's command pane guide you through the process of configuring the service instance where your application runs.

Before creating an App Runner service, make sure that you've completed the prerequisites (p. 335). This includes providing the relevant IAM permissions and confirming the specific source repository that you want to deploy.

**To create an App Runner service**
1. Open AWS Explorer, if it isn't already open.
2. Right-click the App Runner node and choose Create Service.
Creating App Runner services

The AWS Toolkit command pane displays.

3. For **Select a source code location type**, choose **ECR** or **Repository**.

If you choose **ECR**, you specify a container image in a repository maintained by Amazon Elastic Container Registry. If you choose **Repository**, you specify a source code repository that's maintained by a supported repository provider. Currently, App Runner supports GitHub as a source code repository provider.

**Deploying from ECR**

1. For **Select or enter an image repository**, choose or enter the URL of the image repository that's maintained by your Amazon ECR private registry or the Amazon ECR Public Gallery.

   **Note**
   
   If you specify a repository from the Amazon ECR Public Gallery, make sure that automatic deployments are turned off because App Runner doesn't support automatic deployments for an image in an ECR Public repository. Automatic deployments are switched off by default, and this is indicated when the icon on the command pane header features a diagonal line through it. If you chose to switch on automatic deployments, a message informs you that this option can incur additional costs.

   2. If the step in the command pane reports that **No tags found**, you need to go back a step to select a repository that contains a tagged container image.

   3. If you're using an Amazon ECR private registry, you require the ECR access role, **AppRunnerECRAccessRole**, that allows App Runner to access Amazon Elastic Container Registry (Amazon ECR) images in your account. Choose the "+" icon on the command pane header to automatically create this role. (An access role isn't required if your image is stored in Amazon ECR Public, where images are publicly available.)

   4. For **Port**, enter the IP port that's used by the service (Port 8000, for example).

   5. For **Configure environment variables**, you can specify a file that contains environment variables that are used to customize behavior in your service instance. Or you can skip this step.

   6. For **Name your service**, enter a unique name without spaces and press **Enter**.

   7. For **Select instance configuration**, choose a combination of CPU units and memory in GB for your service instance.

   When your service is being created, its status changes from **Creating** to **Running**.

   8. After your service starts running, right-click it and choose **Copy Service URL**.

   9. To access your deployed application, paste the copied URL into the address bar of your web browser.

**Deploying from a remote repository**

1. For **Select a connection**, choose a connection that links GitHub to AWS. The connections that are available for selection are listed on the **GitHub connections** page on the App Runner console.

2. For **Select a remote GitHub repository**, choose or enter a URL for the remote repository.

   Remote repositories that are already configured with AWS Cloud9 source control management are available for selection. You can also paste a link to the repository if it's not listed.

3. For **Select a branch**, choose which Git branch of your source code that you want to deploy.

4. For **Choose configuration source**, specify how you want to define your runtime configuration.

   If you choose **Use configuration file**, your service instance is configured by settings that are defined by the `apprunner.yaml` configuration file. This file is in the root directory of your application's repository.
If you choose **Configure all settings here**, use the command pane to specify the following:

- **Runtime**: Choose **Python 3** or **Nodejs 12**.
- **Build command**: Enter the command to build your application in the runtime environment of your service instance.
- **Start command**: Enter the command to start your application in the runtime environment of your service instance.

5. For **Port**, enter the IP port that’s used by the service (Port 8000, for example).
6. For **Configure environment variables**, you can specify a file that contains environment variables that are used to customize behavior in your service instance. Or you can skip this step.
7. For **Name your service**, enter a unique name without spaces and press **Enter**.
8. For **Select instance configuration**, choose a combination of CPU units and memory in GB for your service instance.

When your service is being created, its status changes from **Creating** to **Running**.

9. After your service starts running, right-click it and choose **Copy Service URL**.
10. To access your deployed application, paste the copied URL into the address bar of your web browser.

**Note**

If your attempt to create an App Runner service fails, the service shows a status of **Create failed** in **AWS Explorer**. For troubleshooting tips, see When service creation fails in the App Runner Developer Guide.

**Managing App Runner services**

After creating an App Runner service, you can manage it by using the AWS Explorer pane to carry out the following activities:

- Pausing and resuming App Runner services (p. 339)
- Deploying App Runner services (p. 340)
- Viewing logs streams for App Runner (p. 340)
- Deleting App Runner services (p. 340)

**Pausing and resuming App Runner services**

If you need to disable your web application temporarily and stop the code from running, you can pause your AWS App Runner service. App Runner reduces the compute capacity for the service to zero. When you're ready to run your application again, resume your App Runner service. App Runner provisions new compute capacity, deploys your application to it, and runs the application.

**Important**

You’re billed for App Runner only when it’s running. Therefore, you can pause and resume your application as needed to manage costs. This is particularly helpful in development and testing scenarios.

**To pause your App Runner service**

1. Open AWS Explorer, if it isn't already open.
2. Expand **App Runner** to view the list of services.
3. Right-click your service and choose **Pause**.
4. In the dialog box that displays, choose **Confirm**.

   While the service is pausing, the service status changes from **Running** to **Pausing** and then to **Paused**.

**To resume your App Runner service**

1. Open AWS Explorer, if it isn't already open.
2. Expand **App Runner** to view the list of services.
3. Right-click your service and choose **Resume**.

   While the service is resuming, the service status changes from **Resuming** to **Running**.

**Deploying App Runner services**

If you choose the manual deployment option for your service, you need to explicitly initiate each deployment to your service.

1. Open AWS Explorer, if it isn't already open.
2. Expand **App Runner** to view the list of services.
3. Right-click your service and choose **Start Deployment**.
4. While your application is being deployed, the service status changes from **Deploying** to **Running**.
5. To confirm that your application is successfully deployed, right-click the same service and choose **Copy Service URL**.
6. To access your deployed web application, paste the copied URL into the address bar of your web browser.

**Viewing logs streams for App Runner**

Use CloudWatch Logs to monitor, store, and access your log streams for services such as App Runner. A log stream is a sequence of log events that share the same source.

1. Expand **App Runner** to view the list of service instances.
2. Expand a specific service instance to view the list of log groups. (A log group is a group of log streams that share the same retention, monitoring, and access control settings.)
3. Right-click a log group and choose **View Log Streams**.
4. From the command pane, choose a log stream from the group.

   The AWS Cloud9 IDE displays the list of log events that make up the stream. You can choose to load older or newer events into the editor.

**Deleting App Runner services**

**Important**

If you delete your App Runner service, it’s permanently removed and your stored data is deleted. If you need to recreate the service, App Runner needs to fetch your source again and build it if it's a code repository. Your web application gets a new App Runner domain.

1. Open AWS Explorer, if it isn't already open.
2. Expand **App Runner** to view the list of services.
3. Right-click a service and choose **Delete Service**.
4. In the AWS Toolkit command pane, enter `delete` and then press **Enter** to confirm.

   The deleted service displays the **Deleting** status, and then the service disappears from the list.

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**Working with AWS CloudFormation stacks using AWS Toolkit**

The AWS Toolkit provides support for **AWS CloudFormation** stacks. Using the AWS Toolkit, you can delete an AWS CloudFormation stack.

**Deleting AWS CloudFormation stacks**

You can use the AWS Toolkit to view and delete AWS CloudFormation stacks.

**Prerequisites**

- Ensure that the credentials you're using in the AWS Cloud9 environment include appropriate read/write access to the AWS CloudFormation service. If in the **AWS Explorer**, under **CloudFormation**, you see a message similar to "Error loading CloudFormation resources", check the permissions attached to those credentials. Changes that you make to permissions will take a few minutes to affect the **AWS Explorer**.

**To delete a AWS CloudFormation stack**

1. In the **AWS Explorer**, open the context menu of the AWS CloudFormation stack you want to delete.
2. Choose **Delete CloudFormation Stack**.
3. In the message that appears, choose **Yes** to confirm the delete.

   After the stack is deleted, it's no longer listed in the **AWS Explorer**.

---

**Working with CloudWatch Logs using the AWS Toolkit**

Amazon CloudWatch Logs enables you to centralize the logs from all of your systems, applications, and AWS services that you use, in a single, highly scalable service. You can then easily view them, search them for specific error codes or patterns, filter them based on specific fields, or archive them securely for future analysis. For more information, see **What Is Amazon CloudWatch Logs?** in the **Amazon CloudWatch User Guide**.

The following topics describe how to use the AWS Toolkit to work with CloudWatch Logs in an AWS account:

**Topics**

- **Viewing CloudWatch log groups and log streams using the AWS Toolkit** (p. 342)
- **Working with CloudWatch log events in log streams by using the AWS Toolkit** (p. 342)
Viewing CloudWatch log groups and log streams using the AWS Toolkit

A log stream is a sequence of log events that share the same source. Each separate source of logs into CloudWatch Logs makes up a separate log stream.

A log group is a group of log streams that share the same retention, monitoring, and access control settings. You can define log groups and specify which streams to put into each group. There is no limit on the number of log streams that can belong to one log group.

For more information, see Working with Log Groups and Log Streams in the Amazon CloudWatch User Guide.

Topics
• Viewing log groups and log streams with the CloudWatch Logs node (p. 342)

Viewing log groups and log streams with the CloudWatch Logs node

1. Open AWS Explorer, if it isn’t already open.
2. Click the CloudWatch Logs node to expand the list of log groups.
   The log groups for the current AWS Region are displayed under the CloudWatch Logs node.
3. To view the log streams in a specific log group, right-click the name of the log group, and then choose View Log Streams.
4. The log group’s contents are displayed under the Select a log stream heading.
   You can choose a specific stream from the list or filter the streams by entering text in the field.
   After you’ve chosen a stream, the events in that stream are displayed in the IDE’s Log Streams window. For information about interacting with the log events in each stream, see Working with CloudWatch log events (p. 342).

Working with CloudWatch log events in log streams by using the AWS Toolkit

After you’ve opened the Log Stream window, you can access the log events in each stream. Log events are records of activity recorded by the application or resource being monitored.

Topics
• Viewing and copying log stream information (p. 342)
• Save the contents of the log stream editor to a local file (p. 343)

Viewing and copying log stream information

When you open a log stream, the Log Stream window displays that stream’s sequence of log events.

1. To find a log stream to view, open the Log Stream window (see Viewing CloudWatch log groups and log streams (p. 342)).
Each line listing an event is timestamped to show when it was logged.

2. You can view and copy information about the stream’s events using the following options:
   • View events by time: Display the latest and older log events by choosing Load newer events or Load older events.

   **Note**
   The Log Stream editor initially loads a batch of the most recent 10,000 lines of log events or 1 MB of log data (whichever is smaller). If you choose Load newer events, the editor displays events that were logged after the last batch was loaded. If you choose Load older events, the editor displays a batch of events that occurred before those currently displayed.
   • Copy log events: Select the events to copy, then right-click and select Copy from the menu.
   • Copy the log stream’s name: Right-click the tab of the Log Stream window and choose Copy Log Stream Name.

**Save the contents of the log stream editor to a local file**

You can download the contents of the CloudWatch log stream editor to a log file on your local machine.

**Note**
This option allows you save to file only those log events that are currently displayed in the log stream editor. For example, if the total size of a log stream is 5MB and only 2MB is loaded in the editor, your saved file will also contain only 2MB of log data. To display more data to be saved, choose Load newer events or Load older events in the editor.

1. To find a log stream to copy, open the Log Streams window (see Viewing CloudWatch log groups and log streams (p. 342)).
2. Right-click the tab of the Log Stream window and choose Save Current Log Content to File
3. Use the dialog box to select or create a download folder for the log file, and click Save.

**Working with AWS Lambda functions using the AWS Toolkit**

The AWS Toolkit provides support for AWS Lambda functions. The AWS Toolkit replaces the functionality formerly provided by the Lambda plug-in in AWS Cloud9. Using the AWS Toolkit, you can author code for Lambda functions that are part of serverless applications. In addition, you can invoke Lambda functions either locally or on AWS.

Lambda is a fully managed compute service that runs your code in response to events generated by custom code or from various AWS services, such as Amazon Simple Storage Service (Amazon S3), Amazon DynamoDB, Amazon Kinesis, Amazon Simple Notification Service (Amazon SNS), and Amazon Cognito.

**Important**
If you want to build a Lambda application that uses the resources provided by the Serverless Application Model (SAM), see Working with AWS serverless applications using the AWS Toolkit (p. 352).

**Topics**
• Invoking remote Lambda functions (p. 344)
• Downloading, uploading, and deleting Lambda functions (p. 344)
Invoking remote Lambda functions

Using the AWS Toolkit you can interact with AWS Lambda functions in various ways, as described later in this topic.

For more information about Lambda, see the AWS Lambda Developer Guide.

**Note**

If you have already created Lambda functions by using the AWS Management Console or in some other way, you can invoke them from the AWS Toolkit. To create a new function with AWS Toolkit that you can deploy to AWS Lambda, you must first create a serverless application (p. 353).

**Prerequisites**

- Ensure that the credentials you configured in include appropriate read/write access to the AWS Lambda service. If in the AWS Explorer, under Lambda, you see a message similar to "Error loading Lambda resources", check the permissions attached to those credentials. Changes that you make to permissions will take a few minutes to affect the AWS Explorer in AWS Toolkit.

**Invoking a Lambda function**

**Important**

Calling API methods using the AWS Toolkit may result in changes to resources that can't be undone. For example, if you call a POST method, the API's resources are updated if the call is successful.

You can invoke a Lambda function on AWS using the AWS Toolkit.

1. In the AWS Explorer, choose the name of the Lambda function you want to invoke, and then open its context menu.
2. Choose **Invoke on AWS**.
3. In the **Invoke function** window that opens, choose an option for the payload your Lambda function needs. (The payload is the JSON that you want to provide to your Lambda function as input.) You can choose **Browse** to select a file to use as payload or use the drop-down field to pick a template for the payload. In this case, the Lambda function might a string as an input, as shown in the text box.

Choose **Invoke** to call the Lambda and pass in the payload.

You'll see the output of the Lambda function in the AWS Lambda tab.

**Downloading, uploading, and deleting Lambda functions**

The AWS Toolkit provides the options for importing and uploading Lambda functions in AWS Cloud9 IDE.

**Downloading a Lambda function**

Downloading a Lambda function allows you to download the project files that describe the function from the AWS Cloud and work with them in the AWS Cloud9 IDE.
To download a Lambda function

1. In the AWS Explorer, under the Lambda node, right-click the function, and choose Download.
2. When asked to Select a workspace folder for your new project, you can do one of the following:
   - Choose the folder that's suggested to create a subfolder with the same name as your Lambda project
   - Choose Select a different folder to open a dialog box to browse for and select a different parent folder for your project subfolder.

The IDE opens a new editor window

Configuring a downloaded Lambda function for running and debugging

To successfully run and debug your downloaded Lambda function as a serverless application, you need a launch configuration to be defined in your launch.json file. A Lambda function that was created in the AWS Management Console may not be included in a launch configuration, so you need to add it manually.

To add your Lambda function to launch configuration

1. After you've downloaded the Lambda function, open the Environment window to view its folders and files.
2. Next, check that your Lambda function is included in a /home/ec2-user/.c9/launch.json file. If it isn't present, do the following to add a CodeLens link to your function's code:
   1. Open the source code file that defines the Lambda function (a .js or .py file, for example), and check if there's a CodeLens link that allows you to add your lambda function to a launch.json file. (A CodeLens appears above the function and includes the Add Debug Config link.)
   2. Choose Go (the magnifying glass icon) on the left of the IDE, and type "sam hint" to display the AWS: Toggle SAM hints in source files command. Choose the command to run it.
   3. Close your Lambda source code file and then reopen it.
   4. If the CodeLens is available in the source code after you reopen the file, choose Add Debug Config to add the launch configuration.
3. If you're unable to add a CodeLens even after toggling the SAM hint option, do the following to add the launch configuration:
   1. Choose Go (the magnifying glass icon) on the left of the IDE, and type "config" to display the AWS: SAM Debug Configuration Editor command. Choose the command to run it.
   2. The SAM Debug Configuration Editor displays, which allows you to define launch configuration properties. For information, see the step for configuring launch properties in Using SAM templates to run and debug serverless applications (p. 355).

   Note
   If your Lambda function doesn't have a template.yaml that's required for SAM applications, you'll need to add one. For more information, see Create your AWS SAM template.

3. After you've finished entering the required configuration information in the editor, your launch configuration is added to the launch.json file.

After you've defined a launch configuration for your Lambda function, you can run it by doing the following:
1. At the top of the IDE, choose the arrow beside Auto and select the relevant launch configuration.
2. Next, choose Run.

### Uploading a Lambda function

You can update existing Lambda functions with local code. Updating code in this way doesn't use the AWS Serverless Application Model CLI for deployment and does not create an AWS CloudFormation stack. This functionality allows you to upload a Lambda function with any runtime supported by Lambda.

There are several interface options for uploading Lambda functions using the AWS Toolkit.

**Upload from Environment window or Command pane**

1. In the Environment window for your project files, right-click the template.yaml for the Lambda application you want to upload and choose Upload Lambda.

   Alternatively, press Ctrl+P to open the Go to Anything pane and type “lambda” to access the AWS Upload Lambda command. Then choose it to start the upload process.

2. Next select an AWS Region that you want to upload to.

3. Now choose an option for uploading your Lambda function:

   **Upload a .zip archive**

   1. Choose ZIP Archive from the menu.
   2. Choose a .zip file from your AWS Cloud9 file system and choose Open.

   **Upload a directory as is**

   1. Choose Directory from the menu.
   2. Choose a directory from your AWS Cloud9 file system and choose Open.

4. Specify the Lambda function handler that processes events. When your function is invoked, Lambda runs this handler method.

   **Note**

   When selecting your Lambda function, you can select from the list that's displayed. If you don't know which function to choose, you can enter the ARN (Amazon Resource Number) of a Lambda function that's available in the Toolkit.

   A dialog displays asking whether you want this code to be published as the latest version of the Lambda function. Choose Yes to confirm publication.

   **Note**

   You can also upload Lambda applications via the context menu of the parent folder by right-clicking on the folder and selecting Upload Lambda. The parent folder will be automatically selected for upload.

**Upload from AWS Explorer**

1. In the AWS Explorer, open the context menu (right-click) the name of the Lambda function you want to import.

2. Choose Upload Lambda.

3. Choose from the three options for uploading your Lambda function.

   **Upload a premade .zip archive**
1. Choose **ZIP Archive** from the menu.
2. Choose a .zip file from your AWS Cloud9 file system and choose **Open**.
3. Confirm the upload with the modal dialog. This uploads the .zip file and is immediately updates the Lambda following deployment.

**Upload a directory as is**

1. Choose **Directory** from the menu.
2. Choose a directory from your AWS Cloud9 file system and choose **Open**.
3. Choose **No** when prompted to build the directory.
4. Confirm the upload with the modal dialog. This uploads the directory as is and immediately updates the Lambda following deployment.

**Build and upload a directory**

1. Choose **Directory** from the menu.
2. Choose a directory from your AWS Cloud9 file system and choose **Open**.
3. Choose **Yes** when prompted to build the directory.
4. Confirm the upload with the modal dialog. This builds the code in the directory using the AWS SAM CLI `sam build` command and immediately updates the Lambda following deployment.

**Deploying a Lambda function for remote access**

You can make your local functions available remotely by deploying them as serverless SAM applications.

**To deploy a Lambda function as a SAM application**

1. In **AWS Explorer**, right-click the **Lambda** node, and choose **Deploy SAM Application**.
2. In the command pane, select the **YAML template** that defines your function as a serverless application.
3. Next, select an Amazon S3 bucket for the Lambda deployment. You can also choose to create a bucket for the deployment.
4. Now enter the name of an AWS CloudFormation stack that you're deploying to. If you specify an existing stack, the command updates the stack. If you specify a new stack, the command creates it.

   After you enter the name of the stack, your Lambda function starts to deploy as a SAM application. After a successful deployment, the SAM Lambda application should be available remotely, allowing developers working in other AWS Cloud9 development environments to download or invoke it.

   If you want to create a Lambda function from scratch, we recommend following the steps to Create a serverless application with the AWS Toolkit (p. 353).

**Deleting a Lambda function**

You can also delete a Lambda function using the same context menu.

**Warning**

Do not use this procedure to delete Lambda functions that are associated with AWS CloudFormation (for example, the Lambda function that was created when creating a serverless application (p. 353) earlier in this guide). These functions must be deleted through the AWS CloudFormation stack.
1. In the **AWS Explorer**, choose the name of the Lambda function you want to delete, and then open its context menu.
2. Choose **Delete**.
3. In the message that appears, choose **Yes** to confirm the delete.

After the function is deleted, it's no longer listed in the **AWS Explorer** view.

---

**Working with resources**

In addition to accessing AWS services that are listed by default in the AWS Explorer, you can also go to **Resources** and choose from hundreds of resources to add to the interface. In AWS, a **resource** is an entity you can work with. Some of the resources that are added include Amazon AppFlow, Amazon Kinesis Data Streams, AWS IAM roles, Amazon VPC, and Amazon CloudFront distributions.

To view available resources, go to **Resources** and expand the resource type to list the available resources for that type. For example, if you select the `AWS::Lambda::Function` resource type, you can access the resources that define different functions, their properties, and their attributes.

After adding a resource type to **Resources**, you can interact with it and its resources in the following ways:

- View a list of existing resources that are available in the current AWS Region for this resource type.
- View a read-only version of the JSON file that describes a resource.
- Copy the resource identifier for the resource.
- View the AWS documentation that explains the purpose of the resource type and the schema (in JSON and YAML formats) for modelling a resource.

---

**IAM permissions for accessing resources**

You require specific AWS Identity and Access Management permissions to access the resources associated with AWS services. For example, an IAM entity, such as a user or a role, requires Lambda permissions to access `AWS::Lambda::Function` resources.

In addition to permissions for service resources, an IAM entity requires permissions to permit the AWS Toolkit to call AWS Cloud Control API operations on its behalf. Cloud Control API operations allow the IAM user or role to access and update the remote resources.

The easiest way to grant permissions is to attach the AWS managed policy, **PowerUserAccess**, to the IAM entity that's calling these API operations using the Toolkit interface. This managed policy grants a range of permissions for performing application development tasks, including calling API operations.

For specific permissions that define allowable API operations on remote resources, see the **AWS Cloud Control API User Guide**.

---

**Interacting with existing resources**

1. In the **AWS Explorer**, choose **Resources**.

A list of resource types is displayed under the **Resources** node.

2. To access the documentation describing the syntax that defines the template for a resource type, right-click that resource type and choose **View Documentation**.
Working with Amazon S3 using AWS Toolkit

The following topics describe how to use the AWS Toolkit to work with Amazon S3 buckets and objects in an AWS account.

Topics

- Working with Amazon S3 buckets (p. 349)
- Working with Amazon S3 objects (p. 351)

Working with Amazon S3 buckets

Every object you store in Amazon S3 resides in a bucket. You can use buckets to group related objects in the same way that you use a directory to group files in a file system.

Topics

- Creating an Amazon S3 bucket (p. 349)
- Adding a folder to an Amazon S3 bucket (p. 350)
- Deleting an Amazon S3 bucket (p. 350)
- Configuring the display of Amazon S3 items (p. 350)

Creating an Amazon S3 bucket

1. In the AWS Explorer, open the context menu (right-click) for the S3 node, and then choose Create Bucket.
2. In the Bucket Name field, enter a valid name for the bucket. Press Enter to confirm.

   The new bucket is displayed under the S3 node.

   Note
   Because Amazon S3 allows your bucket to be used as a URL that can be accessed publicly, the bucket name that you choose must be globally unique. If some other account has already created a bucket with the name that you chose, you must use another name. You can check the AWS Toolkit Logs in the Output tab if you can't create a bucket. For example, a BucketAlreadyExists error occurs if you use a bucket name already in use. For more information, see Bucket restrictions and limitations in the Amazon Simple Storage Service User Guide.
After a bucket is created, you can copy its name and Amazon Resource Name (ARN) to the clipboard. Open the context menu (right-click) for the bucket entry and select the relevant option from the menu.

**Adding a folder to an Amazon S3 bucket**

You organize a bucket's contents by grouping objects in folders. You can also create folders within other folders.

1. In the *AWS Explorer*, choose the *S3* node to view the list of buckets.
2. Open the context menu (right-click) for a bucket or a folder, and then choose *Create Folder*.
3. Enter a *Folder Name*, and then press *Enter*.

   The new folder is now displayed below the selected bucket/folder in the *AWS Explorer* window.

**Deleting an Amazon S3 bucket**

When you delete a bucket you also delete the folders and objects that it contains. You're asked to confirm that you want to do this before the bucket is deleted.

*Note*
To delete only a folder, not the entire bucket, use the AWS Management Console.

1. In the *AWS Explorer*, choose the *S3* node to expand the list of buckets.
2. Open the context menu for the bucket to delete, and then choose *Delete*.
3. Enter the bucket's name to confirm the deletion, and then press *Enter*.

   *Note*
   If the bucket contains objects, the bucket is emptied before deletion. This can take some time if it's necessary to delete every version of thousands of objects. A notification is displayed after the deletion is complete.

**Configuring the display of Amazon S3 items**

If you're working with a large number of Amazon S3 objects or folders, it may be helpful to specify how many are displayed at one time. When the maximum number is displayed, you can choose *Load More* to display the next batch.

1. On the menu bar, choose *AWS Cloud9, Preferences*.
2. In the *Preferences* window, expand *Project Settings*, and go to the *EXTENSIONS* section to choose *AWS Configuration*.
3. In the *AWS Configuration* pane, go to the *AWS > S3: Max Items Per Page* setting.
4. Change the default value to the number of S3 items you want displayed before choosing to load more.

   *Note*
   The range of accepted values is between 3 and 1000. This setting applies only to the number of objects or folders displayed at one time. All the buckets you've created are displayed at once. (By default, you can create up to 100 buckets in each of your AWS accounts.)
Working with Amazon S3 objects

Objects are the fundamental entities stored in Amazon S3. Objects consist of object data and metadata.

Topics
- Uploading a file to an Amazon S3 bucket (p. 351)
- Downloading an Amazon S3 object (p. 351)
- Deleting an Amazon S3 object (p. 352)
- Generating a presigned URL for an Amazon S3 object (p. 352)

Uploading a file to an Amazon S3 bucket

You can use the Toolkit interface or a command to upload a file to a bucket. Both methods allow you to upload a file from a user's environment and store it as an S3 object in the AWS Cloud. You can upload a file to a bucket or to a folder that organizes that bucket's contents.

Upload a file to an S3 bucket using the interface

1. In the AWS Explorer, choose the S3 node to view the list of buckets.
2. Open the context menu (right-click) for a bucket or a folder in that bucket, and then choose Upload File.
   - Note
     If you open the context menu (right-click) an S3 object, you can choose Upload to Parent. This enables you to add a file to the folder or bucket that contains the selected file.
3. Using your environment's file manager, select a file, and then choose Upload.
   - The selected file is uploaded as an S3 object to the bucket or folder. Each object's entry describes the size of the stored object and how long ago it was uploaded. You can pause over the object's listing to view the path, size, and time when it was last modified.

Upload the current file to an S3 bucket using a command

1. To select a file for upload, choose the file's tab.
2. Press Ctrl+P to display the Commands pane.
3. For Go To Anything, start to enter the phrase upload file to display the AWS: Upload File command. Choose the command when it appears.
4. For Step 1: Select a file to upload, you can choose the file you've selected or browse for another file.
5. For Step 2: Select an S3 bucket to upload to, choose a bucket from the list.
   - The selected file is uploaded as an S3 object to the bucket or folder. Each object's entry describes the size of the stored object and how long ago it was uploaded. You can pause over the object's listing to view the path, size, and time when it was last modified.

Downloading an Amazon S3 object

You can download objects in an Amazon S3 bucket from the AWS Cloud to a folder in your AWS Cloud9 environment.

1. In the AWS Explorer, choose the S3 node to view the list of buckets.
2. In a bucket or in a folder in a bucket, open the context menu (right-click) for an object, and then choose **Download As**.
3. Using your environment's file manager, select a destination folder, enter a file name, and then choose **Download**.

After a file is downloaded, you can open it in AWS Cloud9.

**Deleting an Amazon S3 object**

You can permanently delete an object if it's in a non-versioned bucket. But for versioning-enabled buckets, a delete request does not permanently delete that object. Instead, Amazon S3 inserts a delete marker in the bucket. For more information, see **Deleting object versions** in the Amazon Simple Storage Service User Guide.

1. In the **AWS Explorer**, choose the **S3** node to view the list of buckets.
2. In a bucket or a folder in a bucket, open the context menu (right-click) for an object, and then choose **Delete**.
3. Choose **Delete** to confirm the deletion.

**Generating a presigned URL for an Amazon S3 object**

With presigned URLs, an object owner can share private Amazon S3 objects with others by granting time-limited permission to download the objects. For more information, see **Sharing an object with a presigned URL** in the Amazon S3 User Guide.

1. In the **AWS Explorer**, choose the **S3** node to view the list of buckets.
2. In a bucket or a folder in a bucket, right-click an object, and then choose **Generate Presigned URL**.
3. In the AWS Toolkit command pane, enter the number of minutes that the URL can be used to access the object. Press **Enter** to confirm.

   The status at the bottom of the IDE confirms that presigned URL for the object was copied to your clipboard.

**Working with AWS serverless applications using the AWS Toolkit**

The AWS Toolkit provides support for **serverless applications**. Using the AWS Toolkit, you can create serverless applications that contain **AWS Lambda** functions, and then deploy the applications to an AWS CloudFormation stack.

**Topics**
- Creating a serverless application (p. 353)
- Running and debugging serverless applications (p. 355)
- Deploying a serverless application (p. 359)
- Enabling AWS Toolkit code lenses (p. 360)
- Deleting a serverless application from the AWS Cloud (p. 361)
- Configuration options for debugging serverless applications (p. 361)
Creating a serverless application

This example shows how to use the AWS Toolkit to create a serverless application. For information on running and debugging serverless applications, see Running and debugging serverless applications (p. 355).

The necessary prerequisites for creating a serverless application include the AWS SAM CLI and the AWS CLI which are included with AWS Cloud9.

Create a serverless application with the AWS Toolkit

This example shows how to create a serverless application with the AWS Toolkit by using the AWS Serverless Application Model (AWS SAM).

1. In the AWS Explorer, right-click the Lambda node, and then choose Create Lambda SAM Application.
   
   Note
   Alternatively, you can click the menu icon across from the AWS: Explorer heading, and choose Create Lambda SAM Application.

2. Choose the runtime for your SAM application. For this example, choose nodejs12.x.
   
   Note
   If you select one of the runtimes with "(Image)", your application is package type Image. If you select one of the runtimes without "(Image)", your application is type Zip. For more information about the difference between Image and Zip package types, see Lambda deployment packages in the AWS Lambda Developer Guide.

3. Choose one of the following templates for your serverless app:
   
   • AWS SAM Hello World: A basic template with a Lambda function that returns the classic "Hello World" message.
   
   • AWS Step Functions Sample App: A sample application that runs a stock-trading workflow. Step functions orchestrate the interactions of the Lambda functions involved.

4. Choose a location for your new project. You can select an existing workspace folder if one is available or browse for a different folder. If you choose Select a different folder, a dialog box displays to allow you to select a folder location.

5. Enter a name for your new application. For this example, use my-sam-app-nodejs. After you press Enter, the AWS Toolkit takes a few moments to create the project.

When the project is created, you can view your application's files in the Environment window. You should see it listed in the Explorer window.
Running and debugging serverless applications

You can use the AWS Toolkit to configure how to debug serverless applications and run them locally in your development environment. You can debug a serverless application that’s defined by an AWS Serverless Application Model (AWS SAM) template. This template uses simple YAML syntax to describe resources such as functions, APIs, databases, and event-source mappings that make up a serverless application.

For a closer look at the AWS SAM template, see the AWS SAM template anatomy in the AWS Serverless Application Model Developer Guide.

Alternatively, you can rapidly debug serverless applications that haven’t been committed to a SAM template.

You start to configure debug behavior by using inline actions to identify an eligible AWS Lambda function. To use the infrastructure defined by the SAM template, use the inline action in the relevant YAML-formatted file. To test the function directly without the template, use the context-aware link for the Lambda handler in the application file.

**Note**
In this example, we’re debugging an application that uses JavaScript. But you can use debugging features available in the AWS Toolkit with the following languages and runtimes:

- JavaScript – Node.js 10.x, 12.x, 14.x
- Python – 3.7, 3.8, 3.9 (Python 2.7 and 3.6 serverless applications can be run but not debugged by the AWS Toolkit.)

Your language choice also affects how context-aware links indicate eligible Lambda handlers. For more information, see Running and debugging serverless functions directly from code (p. 356).

Using SAM templates to run and debug serverless applications

For applications that are run and debugged using a SAM template, a YAML-formatted file describes the application’s behavior and the resources it uses. If you create a serverless application using the AWS Toolkit, a file named `template.yaml` is automatically generated for your project.

In this procedure, you’ll use the example application that was created in Creating a serverless application (p. 353).

**To use a SAM template to run and debug a serverless application**

1. To view your application files that make up your serverless application, go to the Environment window.
2. From the application folder (for example, `my-sample-app`), open the `template.yaml` file.
3. Above the editor for `template.yaml`, select Edit Launch Configuration from the drop-down menu.
   
   A new editor displays the `launch.json` file that provides a debugging configuration with default attributes.
4. 
   Edit or confirm values for the following configuration properties:

   - "name" – Enter a reader-friendly name to appear in the Configuration drop-down field in the Run view.
   - "target" – Ensure the value is "template" so that the SAM template is the entry point for the debug session.
• "templatePath" – Enter a relative or absolute path for the template.yaml file.
• "logicalId" – Ensure the name matches the one specified in the Resources section of SAM template. In this case, it's the HelloWorldFunction of type AWS::Serverless::Function.

For more information about these and other entries in the launch.json file, see Configuration options for debugging serverless applications (p. 361).

5. If you're satisfied with your debug configuration, save launch.json. Then choose the green "play" button beside RUN to start debugging.

Note
If your SAM application fails to run, check the Output window to see if the error is caused by a Docker image not building. You may need to free up disk space in your environment. For more information, see Error running SAM applications locally in AWS Toolkit because the AWS Cloud9 environment doesn't have enough disk space (p. 585).

When the debugging sessions starts, the DEBUG CONSOLE panel shows debugging output and displays any values returned by the Lambda function. (When debugging SAM applications, the AWS Toolkit is selected as the Output channel in the Output panel.)

Note
For Windows users, if you see a Docker mounting error during this process, you might need to refresh the credentials for your shared drives (in Docker Settings). A Docker mounting error looks like the following.

```
Fetching lambci/lambda:nodejs10.x Docker container image......
2019-07-12 13:36:58 Mounting C:\Users\<username>\AppData\Local\Temp\ ... as /var/task:ro,delegated inside runtime container
Traceback (most recent call last):
...requests.exceptions.HTTPError: 500 Server Error: Internal Server Error ...
```

Running and debugging serverless functions directly from code

When testing the AWS SAM application, you can choose to run and debug just the Lambda function and exclude other resources defined by the SAM template. This approach involves using the an inline action to identify Lambda function handlers in the source code that can be directly invoked.

The Lambda handlers that are detected by context-aware links depend on the language and runtime you're using for your application.

<table>
<thead>
<tr>
<th>Language/runtime</th>
<th>Criteria for Lambda functions to be identified by context-aware links</th>
</tr>
</thead>
</table>
| JavaScript (Node.js 10.x, 12.x, and 14.x) | The function has the following features:  
• It's an exported function with up to three parameters.  
• It has a package.json file in its parent folder within the workspace folder. |
| Python (3.7, 3.8 and 3.9)    | The function has the following features:  
• It's a top-level function.  
• It has a requirements.txt file in its parent folder within the workspace folder. |
To run and debug a serverless application directly from the application code

1. To view your serverless application files, navigate to the application folder by choosing the folder icon beside the editor.
2. From the application folder (my-sample-app, for example), expand the function folder (hello-world, in this case) and open the app.js file.
3. In the inline action that identifies an eligible Lambda handler function, choose Add Debug Configuration. If the add debug configuration option does not appear, you must enable code lenses. To enable code lenses, see the section called “Enabling the AWS Toolkit code lenses” (p. 360).
4. Select the runtime in which your SAM application will run.
5. In the editor for the launch.json file, edit or confirm values for the following configuration properties:
   - "name" – Enter a reader-friendly name.
   - "target" – Ensure that the value is "code" so that a Lambda function handler is directly invoked.
   - "lambdaHandler" – Enter the name of the method within your code that Lambda calls to invoke your function. For example, for applications in JavaScript, the default is app.lambdaHandler.
   - "projectRoot" – Enter the path to the application file that contains the Lambda function.
   - "runtime" – Enter or confirm a valid runtime for the Lambda execution environment, for example, "nodejs.12x".
   - "payload" – Choose one of the following options to define the event payload that you want to provide to your Lambda function as input:
     - "json": JSON-formatted key-value pairs that define the event payload.
     - "path": A path to the file that's used as the event payload.
6. If you're satisfied with the debug configuration, choose the green play arrow next to RUN to start debugging.

When the debugging sessions starts, the DEBUG CONSOLE panel shows debugging output and displays any values returned by the Lambda function. (When debugging SAM applications, AWS Toolkit is selected as the Output channel in the Output panel.)

   Note
   If you see Docker mentioned in error messages, see this note.

Running and debugging local Amazon API Gateway resources

You can run or debug AWS SAM API Gateway local resources, specified in template.yaml, by running an AWS Cloud9 launch configuration of type=aws-sam with the invokeTarget.target=api.

   Note
   API Gateway supports two types of APIs, REST and HTTP. However, the API Gateway feature with the AWS Toolkit only supports REST APIs. Sometimes HTTP APIs are called "API Gateway V2 APIs."

To run and debug local API Gateway resources

1. Choose one of the following approaches to create a launch config for an AWS SAM API Gateway resource:
   - Option 1: Visit the handler source code (.js, .cs, or .py file) in your AWS SAM project, hover over the Lambda handler, and choose Add Debug Configuration (If the add debug configuration
option does not appear, you must enable code lenses. To enable code lenses, see the section called “Enabling the AWS Toolkit code lenses” (p. 360). Then, in the menu, choose the item marked API Event.

- **Option 2** Edit launch.json and create a new launch configuration using the following syntax.

```
{
    "type": "aws-sam",
    "request": "direct-invoke",
    "name": "myConfig",
    "invokeTarget": {
        "target": "api",
        "templatePath": "n12/template.yaml",
        "logicalId": "HelloWorldFunction"
    },
    "api": {
        "path": "/hello",
        "httpMethod": "post",
        "payload": {
            "json": {}
        }
    },
    "sam": {},
    "aws": {}
}
```

2. In the dropdown menu next to the Run button, choose the launch configuration (named myConfig in the above example).

3. (Optional) Add breakpoints to your Lambda project code.

4. Choose the Run button beside the green "play" button.

5. In the output pane, view the results.

**Configuration**

When you use the invokeTarget.target property value api, the Toolkit changes the launch configuration validation and behavior to support an api field.

```
{
    "type": "aws-sam",
    "request": "direct-invoke",
    "name": "myConfig",
    "invokeTarget": {
        "target": "api",
        "templatePath": "n12/template.yaml",
        "logicalId": "HelloWorldFunction"
    },
    "api": {
        "path": "/hello",
        "httpMethod": "post",
        "payload": {
            "json": {}
        },
        "querystring": "abc=def&QRS=TUV",
        "headers": {
            "cookie": "name=value; name2=value2; name3=value3"
        }
    },
    "sam": {},
    "aws": {}
}
```
Replace the values in the example as follows:

**invokeTarget.logicalId**

An API resource.

**path**

The API path that the launch config requests, for example, "path": "/hello".

Must be a valid API path resolved from the template.yaml specified by invokeTarget.templatePath.

**httpMethod**

One of the following verbs: "delete", "get", "head", "options", "patch", "post", "put".

**payload**

The JSON payload (HTTP body) to send in the request, with the same structure and rules as the lambda.payload field.

payload.path points to a file containing the JSON payload.

payload.json specifies a JSON payload inline.

**headers**

Optional map of name-value pairs, which you use to specify HTTP headers to include in the request, as shown in the following example.

```
"headers": {
  "accept-encoding": "deflate, gzip;q=1.0, *;q=0.5",
  "accept-language": "fr-CH, fr;q=0.9, en;q=0.8, de;q=0.7, *;q=0.5",
  "cookie": "name=value; name2=value2; name3=value3",
  "user-agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/86.0.4240.198 Safari/537.36",
}
```

**querystring**

Optional string which sets the querystring of the request, for example, "querystring": "abc=def&ghi=jk1".

**aws**

How AWS connection information is provided. For more information, see the AWS connection (aws) properties table in Configuration options for debugging serverless applications (p. 361).

**sam**

How the AWS SAM CLI builds the application. For more information, see the AWS SAM CLI ("sam") properties in Configuration options for debugging serverless applications (p. 361).

## Deploying a serverless application

This example shows how to deploy the serverless application that was created in the previous topic (Creating a serverless application (p. 353)) to AWS using the AWS Toolkit for Visual Studio Code.
Prerequisites

- Be sure to choose a globally unique Amazon S3 bucket name.
- Ensure that the credentials you configured include the appropriate read/write access to the following services: Amazon S3, AWS CloudFormation, AWS Lambda, and Amazon API Gateway.
- For applications with deployment type `Image`, ensure you have both a globally unique Amazon S3 bucket name and an Amazon ECR repository URI to use for the deployment.

Deploying a serverless application

1. In the AWS Explorer window, open the context menu (right-click) the Lambda node and select Deploy SAM Application.
2. Choose the `template.yaml` file to use for the deployment.
3. Now choose the AWS Region to deploy to.
4. Enter the name of an Amazon S3 bucket this deployment can use. The bucket must be in the AWS Region you're deploying to.
   **Warning**
   The Amazon S3 bucket name must be globally unique across all existing bucket names in Amazon S3. Therefore, you should add a unique identifier to the name given in the following example (or choose a different name).
5. If your serverless application includes a function with package type `Image`, enter the name of an Amazon ECR repository that this deployment can use. The repository must be in the Region that you're deploying to.
6. Enter a name for the deployed stack, either a new stack name or an existing stack name.
7. Verify the success of the deployment on the AWS Toolkit tab of the Console.

   If an error occurs, a message pops up in the lower-right.

   If this happens, check the text in the AWS Toolkit tab for details. The following is an example of error details.

   ```
   S3 Bucket does not exist. Execute the command to create a new bucket
   aws s3 mb s3://pbart-my-sam-app-bucket
   An error occurred while deploying a SAM Application. Check the logs for more information by running the "View AWS Toolkit Logs" command from the Command Palette.
   ```

   In this example, the error occurred because the Amazon S3 bucket did not exist.

When the deployment is complete, you'll see your application listed in the AWS Explorer. To learn how to invoke the Lambda function that was created as part of the application, see Invoking remote Lambda functions (p. 344).

Enabling AWS Toolkit code lenses

1. On the menu bar, choose AWS Cloud9, and then Preferences.
2. On the Preferences tab, in the sidebar, choose AWS Toolkit.
3. To enable code lenses, choose Enable Code Lenses.
Deleting a serverless application from the AWS Cloud

Deleting a serverless application involves deleting the AWS CloudFormation stack that you previously deployed to the AWS Cloud. Note that this procedure does not delete your application directory from your local host.

1. Open the AWS Explorer.
2. In the AWS Explorer window, expand the Region containing the deployed application that you want to delete, and then expand AWS CloudFormation.
3. Open the context (right-click) menu for the name of the AWS CloudFormation stack that corresponds to the serverless application that you want to delete, and then choose Delete CloudFormation Stack.
4. To confirm that you want to delete the selected stack, choose Delete.

If the stack deletion succeeds, the AWS Toolkit removes the stack name from the AWS CloudFormation list in AWS Explorer.

Configuration options for debugging serverless applications

With inline actions, you can easily find and define properties for invoking Lambda functions directly or with the SAM template. You can also define properties for "lambda" (how the function runs), "sam" (how the AWS SAM CLI builds the application), and "aws" (how AWS connection information is provided).

AWS SAM: Direct Lambda handler invoke / Template-based Lambda invoke

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Specifies which extension manages the launch configuration. Always set to aws-sam to use the AWS SAM CLI to build and debug locally.</td>
</tr>
<tr>
<td>name</td>
<td>Specifies a reader-friendly name to appear in the Debug launch configuration list.</td>
</tr>
<tr>
<td>request</td>
<td>Specifies the type of configuration to be performed by the designated extension (aws-sam). Always set to direct-invoke to start the Lambda function.</td>
</tr>
<tr>
<td>invokeTarget</td>
<td>Specifies the entry point for invoking the resource.</td>
</tr>
</tbody>
</table>

For invoking the Lambda function directly, set values for the following invokeTarget fields:

- target – Set to code.
- lambdaHandler – The name of the Lambda function handler to invoke.
- projectRoot – The path for the application file containing the Lambda handler.

For invoking the Lambda resources with the SAM template, set values for the following invokeTarget fields:

- target – Set to template.
### Configuration options for debugging serverless applications

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>• templatePath</td>
<td>The path to the SAM template file.</td>
</tr>
<tr>
<td>• logicalId</td>
<td>The resource name of the AWS::Lambda::Function or AWS::Serverless::Function to invoke. You can find the resource name in the YAML-formatted SAM template.</td>
</tr>
</tbody>
</table>

### Lambda ("lambda") properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>environmentVariables</td>
<td>Passes operational parameters to your function. For example, if you're writing to an Amazon S3 bucket, instead of hard-coding the bucket name you're writing to, configure the bucket name as an environment variable.</td>
</tr>
<tr>
<td>payload</td>
<td>Provides two options for the event payload that you provide to your Lambda function as input.</td>
</tr>
<tr>
<td></td>
<td>• &quot;json&quot;: JSON-formatted key-value pairs that define the event payload.</td>
</tr>
<tr>
<td></td>
<td>• &quot;path&quot;: A path to the file that's used as the event payload.</td>
</tr>
<tr>
<td>memoryMB</td>
<td>Specifies megabytes of memory provided for running an invoked Lambda function.</td>
</tr>
</tbody>
</table>
| runtime           | Specifies the runtime used by the Lambda function. For more information, see [AWS Lambda runtimes](https://aws.amazon.com/documentation/lambda/
| timeoutSec        | Sets the time allowed, in seconds, before the debug session times out.                                                                     |

The AWS Toolkit extension uses the AWS SAM CLI to build and debug serverless applications locally. You can configure the behavior of AWS SAM CLI commands using properties of the "sam" configuration in the launch.json file.

### AWS SAM CLI ("sam") properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buildArguments</td>
<td>Configures how the <code>sam</code> build command builds your Lambda source code. To view build options, see <code>sam build</code> in the <a href="https://docs.aws.amazon.com/serverless-application-model/latest/developerguide/">AWS Serverless Application Model Developer Guide</a>.</td>
</tr>
<tr>
<td>containerBuild</td>
<td>Indicates whether to build your function inside an AWS Lambda-like Docker container.</td>
</tr>
<tr>
<td>dockerNetwork</td>
<td>Specifies the name or ID of an existing Docker network that the Lambda Docker containers should connect to, along with the default bridge network.</td>
</tr>
</tbody>
</table>
## Property | Description | Default value
---|---|---
localArguments | Additional local invoke arguments. | Empty string
skipNewImageCheck | Specifies whether the command should skip pulling down the latest Docker image for Lambda runtime. | false
template | Customizes your SAM template by using parameters to input customer values to it. For more information, see Parameters in the AWS CloudFormation User Guide. | "parameters":{}

### AWS connection ("aws") properties

| Property | Description | Default value |
---|---|---|
credentials | Selects a specific profile (for example, profile:default) from your credential file to get AWS credentials. | The AWS credentials provided by your existing shared AWS config file or shared AWS credentials file. |
Region | Sets the AWS Region of the service (for example, us-east-1). | The default AWS Region associated with the active credentials profile. |

---

### Working with AWS Step Functions using the AWS Toolkit

The AWS Toolkit provides support for AWS Step Functions. Step Functions allow you to create state machines that define workflows for AWS Lambda functions and other AWS services that support business-critical application.

You can use the AWS Toolkit to do the following with Step Functions:

- Create and publish a state machine, which is a workflow made up of individual steps.
- Download a file that defines a state machine workflow.
- Run a state machine workflow with input you've entered or selected.

### Topics

- Prerequisites (p. 364)
- Create and publish a state machine (p. 364)
- Run a state machine in AWS Toolkit (p. 366)
- Download a state machine definition file and visualize its workflow (p. 366)
Prerequisites

Step Functions can run code and access AWS resources (such as invoking a Lambda function). To maintain security, you must grant Step Functions access to those resources by using an IAM role.

With AWS Toolkit, you can take advantage of automatically generated IAM roles that are valid for the AWS Region in which you create the state machine. To create your own IAM role for a state machine, see How AWS Step Functions Works with IAM in the AWS Step Functions Developer Guide.

Create and publish a state machine

When you create a state machine with AWS Toolkit, you choose a starter template that defines a workflow for a business case. You can then edit or replace that template to suit your specific needs. For more information on defining a state machine in a file that represents its structure, see Amazon States Language in the AWS Step Functions Developer Guide.

1. In the AWS Explorer pane, open the context (right-click) menu for Step Functions, and then choose Create a new Step Function state machine.
2. In the command panel, choose a starter template for your state machine's workflow.
3. Next, choose a format for the Amazon States Language (ASL) file that defines your state machine.

   An editor opens to display the ASL file that defines the state machine's workflow.

   **Note**
   
   For information on editing the ASL file to customize your workflow, see State Machine Structure.

4. In the ASL file, choose Publish to Step Functions to add your state machine to the AWS Cloud.

   **Note**
   
   You can also choose Render graph in the ASL file to display a visual representation of the state machine's workflow.
5. In the command panel, choose an AWS Region to host your step function.

6. Next, you can choose to create a new step function or update an existing one.

Quick Create

This option allows you to create a new step function from the ASL file using the step-functions/latest/dg/concepts-standard-vs-express.html. You're asked to specify the following:

- An IAM role that allows your step function to run code and access AWS resources. (You can choose an automatically generated IAM role that's valid for the AWS Region in which you create the state machine.)
- A name for your new function.

You can check that your state machine was successfully created and obtain its ARN in the AWS Toolkit output tab.

Quick Update

If a state machine already exists in the AWS Region, you can choose one to update with the current ASL file.

You can check that your state machine was successfully updated and obtain its ARN in the AWS Toolkit output tab.

After you create a state machine, it appears under Step Functions in the AWS Explorer pane. If it doesn't immediately appear, choose the Toolkit menu, Refresh Explorer.
Run a state machine in AWS Toolkit

You can use AWS Toolkit to run remote state machines. The running state machine receives JSON text as input and passes that input to the first state in the workflow. Individual states receive JSON as input and usually pass JSON as output to the next state. For more information, see Input and Output Processing in Step Functions.

1. In the AWS Explorer pane, choose Step Functions. Then open the context (right-click) menu for a specific state machine and choose Start Execution.

2. In the Start Execution pane, add the JSON-formatted input for state machine's workflow by either entering the text directly in the field below or uploading a file from your local device.

3. Choose Execute

   The AWS Toolkit output tab displays a confirmation that the workflow has started and the ARN of the process ID. You can use that process ID to check in the AWS Step Functions console whether the workflow ran successfully. You can also see the timestamps for when your workflow started and ended.

Download a state machine definition file and visualize its workflow

To download a state machine means you download a file containing JSON text that represents the structure of that state machine. You can then edit this file to create a new state machine or update an existing one. For more information, see Amazon States Language in the AWS Step Functions Developer Guide.

1. In the AWS Explorer pane, choose Step Functions. Then open the context (right-click) menu for a specific state machine and choose Download Definition.

   Note

   The context menu also offers the options to Copy Name and Copy ARN.

2. In the Save dialog box, select the folder in your environment where you store downloaded state machine file, and then choose Save.

   The JSON-formatted file that defines your state machine's workflow is displayed in an editor.

3. To display a visual representation of the workflow, choose Render graph.

   A window displays a flowchart, which shows the sequence of states in your state machine's workflow.

Working with Systems Manager automation documents

AWS Systems Manager gives you visibility and control of your infrastructure on AWS. Systems Manager provides a unified user interface so you can view operational data from multiple AWS services and automate operational tasks across your AWS resources.

A Systems Manager document defines the actions that Systems Manager performs on your managed instances. An automation document is a type of Systems Manager document that you use to perform
common maintenance and deployment tasks such as creating or updating an Amazon Machine Image (AMI). This topic outlines how to create, edit, publish, and delete automation documents with AWS Toolkit.

**Topics**

- Assumptions and prerequisites (p. 367)
- IAM permissions for Systems Manager Automation documents (p. 367)
- Creating a new Systems Manager automation document (p. 368)
- Publishing a Systems Manager automation document (p. 368)
- Editing an existing Systems Manager automation document (p. 369)
- Working with versions (p. 369)
- Deleting a Systems Manager automation document (p. 369)
- Running a Systems Manager automation document (p. 370)
- Troubleshooting Systems Manager automation documents in AWS Toolkit (p. 370)

**Assumptions and prerequisites**

Before you begin, make sure:

- You’re familiar with Systems Manager. For more information, see the [AWS Systems Manager User Guide](https://docs.aws.amazon.com/systems-manager/latest/userguide/).
- You’re familiar with Systems Manager automation use cases. For more information, see [AWS Systems Manager Automation](https://docs.aws.amazon.com/systems-manager/latest/userguide/) in the [AWS Systems Manager User Guide](https://docs.aws.amazon.com/systems-manager/latest/userguide/).

**IAM permissions for Systems Manager Automation documents**

You must have a credentials profile that contains the AWS Identity and Access Management (IAM) permissions necessary to create, edit, publish, and delete Systems Manager automation documents. The following policy document defines the necessary IAM permissions that can be used in a principal policy:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ssm:ListDocuments",
        "ssm:ListDocumentVersions",
        "ssm:DescribeDocument",
        "ssm:GetDocument",
        "ssm:CreateDocument",
        "ssm:UpdateDocument",
        "ssm:UpdateDocumentDefaultVersion",
        "ssm:DeleteDocument"
      ],
      "Resource": "*"
    }
  ]
}
```

Creating a new Systems Manager automation document

You can create an automation document in JSON or YAML using AWS Toolkit. When you create an automation document, it's presented in an untitled file. You can name your file and save it, but the file isn't uploaded to AWS until you publish it.

To create a new automation document

1. Choose the search icon on the left navigation pane or press Ctrl+P to open the Search pane.
2. In the Search pane, start to enter the term “systems manager” and choose the AWS: Create a new Systems Manager Document Locally command when it displays.
3. Choose one of the starter templates for a Hello World example.
4. Choose either JSON or YAML as the format for your document.
   
   The editor displays your new automation document.

   **Note**
   When you first create a local automation document, it doesn't automatically appear in AWS. You must publish it to AWS before you can run it.

Publishing a Systems Manager automation document

After you create or edit your automation document in AWS Toolkit, you can publish it to AWS.

To publish your automation document

1. Open the automation document that you want to publish using the procedure outlined in Editing an existing Systems Manager automation document (p. 369).
2. Choose the search icon on the left navigation pane or press Ctrl+P to open the Search pane.
3. In the Search pane, start to enter the term “systems manager” and choose the AWS: Publish a new Systems Manager Document command when it displays.
4. For Step 1 of 3, choose the AWS Region where you want to publish the document.
5. For Step 2 of 3, choose Quick Create to create an automation document. Or choose Quick Update to update an existing automation document in that AWS Region.
   
   **Note**
   You can update only automation documents that you own. If you choose Quick Update and you don't own any documents in that Region, a message informs you to publish a document before updating it.
6. For Step 3 of 3, depending on your choice in the previous step, enter the name of a new automation document or select an existing document to update.
   
   **Note**
   When you publish an update to an existing automation document in AWS, a new version is added to the document. If a document has multiple versions, you can set the default one (p. 369).
Editing an existing Systems Manager automation document

You use the AWS Explorer to find existing Systems Manager automation documents. When you open an existing document, it appears as an untitled file in an AWS Cloud9 editor. There are three types of automation document that you download:

- **Owned by Amazon**: Pre-configured SSM documents that can be used by specifying parameters at runtime.
- **Owned by me**: Documents that I've created and published to AWS.
- **Shared with me**: Documents that owners have shared with you, based on your AWS account ID.

The only type of documents that you can update on AWS are those that are **owned by me**. You can also download automation documents that are shared or owned by Amazon, and edit them in AWS Cloud9. But when you publish to AWS, you must use either create a new document or update an existing document you own. You can't create new versions of documents that have another owner or are owned by Amazon.

For more information, see [AWS Systems Manager documents](https://docs.aws.amazon.com/systemsmanager/latest/userguide/ssm_document_overview.html) in the *AWS Systems Manager User Guide*.

1. In the AWS Explorer, for *Systems Manager*, choose the category of SSM document you want to download: **Owned by Amazon**, **Owned by me**, or **Shared with me**.
2. For a specific document, open the context (right-click) menu and choose **Download as YAML** or **Download as JSON**.

   The formatted SSM document displays in a new editor tab.

After you've finished editing, you can use the **AWS: Publish a new Systems Manager Document** command to create a new document in the AWS Cloud or update an existing document that you own.

Working with versions

Systems Manager automation documents use versions for change management. With AWS Toolkit, you can set the default version of the document, which is the version that's used when you run the document.

To set a default version

- In the AWS Explorer, navigate to the document that you want to set the default version on, open the context (right-click) menu for the document, and choose **Set default version**.

  **Note**

  If the chosen document only has one version, you won't be able to change the default.

Deleting a Systems Manager automation document

You can delete the automation documents that you own in AWS Toolkit. Deleting an Automation document deletes the document and all versions of the document.

**Important**

- Deleting is a destructive action that can't be undone.
- Deleting an automation document that has already been started doesn't delete the AWS resources that were created or modified when it was run.
To delete your automation document

1. In the AWS Explorer pane, for Systems Manager, expand Owned by Me to list your documents.
2. Open the context (right-click) menu for the document you want to delete, and choose Delete document.
3. In the warning dialog box that displays, choose Delete to confirm.

Running a Systems Manager automation document

After your automation document is published to AWS, you can run it to perform tasks on your behalf in your AWS account. To run your Automation document, you use the AWS Management Console, the Systems Manager APIs, the AWS CLI, or the AWS Tools for PowerShell. For instructions on how to run an automation document, see Running a simple automation in the AWS Systems Manager User Guide.

Alternatively, if you want to use one of the AWS SDKs with the Systems Manager APIs to run your Automation document, see the AWS SDK references.

Important

Running an automation document can create new resources in AWS and can incur billing costs. We strongly recommend that you understand what your automation document will create in your account before you run it.

Troubleshooting Systems Manager automation documents in AWS Toolkit

I saved my automation document in AWS Toolkit, but I don’t see it in the AWS Management Console.

Saving an automation document in AWS Toolkit doesn’t publish the automation document to AWS. For more information on publishing your Automation document, see Publishing a Systems Manager automation document (p. 368).

Publishing my automation document failed with a permissions error.

Make sure your AWS credentials profile has the necessary permissions to publish Automation documents. For an example permissions policy, see IAM permissions for Systems Manager Automation documents (p. 367).

I published my automation document to AWS, but I don’t see it in the AWS Explorer pane.

Make sure that you’ve published the document to the same AWS Region you’re browsing in the AWS Explorer pane.

I’ve deleted my automation document, but I’m still being billed for the resources it created.

Deleting an automation document doesn’t delete the resources it created or modified. You can identify the AWS resources that you’ve created from the AWS Billing Management Console, explore your charges, and choose what resources to delete from there.

Working with Amazon ECR in AWS Cloud9 IDE

Amazon Elastic Container Registry (Amazon ECR) is an AWS managed container-registry service that’s secure and scalable. Several Amazon ECR service functions are accessible from the AWS Toolkit Explorer:
• Creating a repository.
• Creating an AWS App Runner service for your repository or tagged image.
• Accessing image tag and repository URIs or ARNs.
• Deleting image tags and repositories.

You can also access the full-range of Amazon ECR functions through the AWS Cloud9 console by installing the AWS CLI and other platforms.

For more information about Amazon ECR, see What is Amazon ECR? in the Amazon Elastic Container Registry User Guide.

**Prerequisites**

The following are pre-installed in the AWS Cloud9 IDE for AWS Cloud9 Amazon EC2 environments. They're required to access the Amazon ECR service from the AWS Cloud9 IDE.

**IAM credentials**

The IAM role that you created and used for authentication in the AWS console. For more information about IAM, see the AWS Identity and Access Management User Guide.

**Docker configuration**

Docker is pre-installed in the AWS Cloud9 IDE for AWS Cloud9 Amazon EC2 environments. For more information about Docker, see Install Docker Engine.

**AWS CLI version 2 configuration**

AWS CLI version 2 is pre-installed in the AWS Cloud9 IDE for AWS Cloud9 Amazon EC2 environments. For more information about AWS CLI version 2, see Installing, updating, and uninstalling the AWS CLI version 2.

**Topics**

• Working with the Amazon Elastic Container Registry service in AWS Cloud9 (p. 371)

**Working with the Amazon Elastic Container Registry service in AWS Cloud9**

You can access the Amazon Elastic Container Registry (Amazon ECR) service directly from the AWS Explorer in AWS Cloud9 IDE. You can use Amazon ECR to push a program image to an Amazon ECR repository. To get started, follow these steps:

1. Create a Dockerfile that contains the information necessary to build an image.
2. Build an image from that Dockerfile and tag the image for processing.
3. Create a repository that's inside of your Amazon ECR instance.
4. Push the tagged image to your repository.

**Sections**

• Prerequisites (p. 372)
• 1. Creating a Dockerfile (p. 372)
**Prerequisites**

Before you can use the Amazon ECR feature of the AWS Toolkit for AWS Cloud9, make sure that you meet these prerequisites (p. 371) first. These prerequisites are pre-installed in the AWS Cloud9 IDE for AWS Cloud9 Amazon EC2 environments and are required to access Amazon ECR.

**1. Creating a Dockerfile**

Docker uses a file that's called a Dockerfile to define an image that can be pushed and stored on a remote repository. Before you can upload an image to an ECR repository, create a Dockerfile and then build an image from that Dockerfile.

**Creating a Dockerfile**

1. To navigate to the directory where you want to store your Dockerfile, choose **Toggle Tree** option in the left navigation bar within your AWS Cloud9 IDE.
2. Create a new file named **Dockerfile**.

**Note**

AWS Cloud9 IDE might prompt you to select a file type or file extension. If this occurs, select **plaintext**. AWS Cloud9 IDE has a "dockerfile" extension. However, we don't recommend you use it. This is because the extension might cause conflicts with certain versions of Docker or other associated applications.

**Editing your Dockerfile using AWS Cloud9 IDE**

If your Dockerfile has a file extension, open the context (right-click) menu for the file and remove the file extension. A Dockerfile with extensions might cause conflicts with certain versions of Docker or other associated applications.

After the file extension is removed from your Dockerfile:

1. Open the empty Dockerfile directly in AWS Cloud9 IDE.
2. Copy the contents of the following example into your Dockerfile.

**Example Dockerfile image template**

```bash
FROM ubuntu:18.04

# Install dependencies
RUN apt-get update && \
    apt-get -y install apache2

# Install apache and write hello world message
RUN echo 'Hello World!' > /var/www/html/index.html

# Configure apache
RUN echo '. /etc/apache2/envvars' > /root/run_apache.sh && \
    echo 'mkdir -p /var/run/apache2' >> /root/run_apache.sh && \
    echo 'mkdir -p /var/lock/apache2' >> /root/run_apache.sh && \
    echo '/usr/sbin/apache2 -D FOREGROUND' >> /root/run_apache.sh && \
    chmod 755 /root/run_apache.sh
```
This is a Dockerfile that uses an Ubuntu 18.04 image. The **RUN** instructions update the package caches. Install software packages for the web server, and then write the "Hello World!" content to the document root of the web server. The **EXPOSE** instruction exposes port 80 on the container, and the **CMD** instruction starts the web server.

3. Save your Dockerfile.

2. Building your image from your Dockerfile

The Dockerfile that you created contains the necessary information to build an image for a program. Before you can push that image to your Amazon ECR instance, first build the image.

**Building an image from your Dockerfile**

1. To navigate into the directory that contains your Dockerfile, use the Docker CLI or a CLI that's integrated with your instance of Docker.

2. To build the image that's defined in your Dockerfile, run the **Docker build** command from the same directory as the Dockerfile.

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

3. To verify that the image was created correctly, run the **Docker images** command.

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

**Example**

The output is as follows.

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

4. To run the newly built image based on Ubuntu 18.04, use the **echo** command.

   **Note**
   This step isn't necessary to create or push your image. However, you can see how the program image works when it's run.

   ```
   FROM ubuntu:18.04
   CMD ["echo", "Hello from Docker in Cloud9"]
   ```

Then, run and build the dockerfile. You must run this command from the same directory as the dockerfile.
Using Amazon ECR with AWS Cloud9 IDE

Example

The output is as follows.

| Hello from Docker in Cloud9 |

For more information about the Docker run command, see Docker run reference on the Docker website.

3. Creating a new repository

To upload your image into your Amazon ECR instance, create a new repository where it can be stored in.

Creating a new Amazon ECR repository

1. From the AWS Cloud9 IDE navigation bar, choose the AWS Toolkit icon.
2. Expand the AWS Explorer menu.
3. Locate the default AWS Region that’s associated with your AWS account. Then, select it to see a list of the services that are through the AWS Cloud9 IDE.
4. Open the context (right-click) menu for the ECR option to start the Create new repository process. Then, select Create Repository.
5. To complete the process, follow the prompt.
6. After the process is complete, you can access your new repository from the ECR section of the AWS Explorer menu.

4. Pushing, pulling, and deleting images

After you built an image from your Dockerfile and created a repository, you can push your image into your Amazon ECR repository. Additionally, using the AWS Explorer with Docker and the AWS CLI, you can do the following:

- Pull an image from your repository.
- Delete an image that’s stored in your repository.
- Delete your repository.

Authenticating Docker with your default registry

Authentication is required to exchange data between Amazon ECR and Docker instances. To authenticate Docker with your registry:

1. Open a terminal within your AWS Cloud9 IDE.
2. Use the get-login-password method to authenticate to your private ECR registry.

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

Important

In the preceding command, replace region and the AWS_account_id with information that’s specific to your AWS account. A valid region value is us-east-1.
Tagging and pushing an image to your repository

After you authenticated Docker with your instance of AWS, push an image to your repository.

1. Use the `docker images` command to view the images that you stored locally and identify the one you want to tag.

```
docker images
```

**Example**

The output is as follows.

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

2. Tag your image with the `Docker tag` command.

```
docker tag hello-world:latest AWS_account_id.dkr.ecr.region.amazonaws.com/hello-world:latest
```

3. Push the tagged image to your repository with the `Docker push` command.

**Important**

Make sure that name of your local repository is the same as your AWS Amazon EC2 repository. In this example, both repositories must be called `hello-world`. For more information about pushing images with docker, see [Pushing a Docker image](#).

```
docker push AWS_account_id.dkr.ecr.region.amazonaws.com/hello-world:latest
```

**Example**

The output is as follows.

The push refers to a repository [AWS_account_id.dkr.ecr.region.amazonaws.com/hello-world] (len: 1)
e9ae3c220b23: Pushed
50ae8f8f9e9: Pushed
0a98502c29c9: Pushed
latest: digest: sha256:215d7e1421b30157d8839e81c4091260fca105775bb0636b95a9d25f52c89b
size: 6774

After your tagged image is successfully uploaded to your repository, refresh the AWS Toolkit by choosing **Refresh Explorer** from the AWS Explorer tab. It’s then visible in the AWS Explorer menu in AWS Cloud9 IDE.

**Pulling an image from Amazon ECR**

- You can pull an image to your local instance of `Docker tag` command.

```
docker pull AWS_account_id.dkr.ecr.region.amazonaws.com/hello-world:latest
```
Example

The output is as follows.

azonaws.com/hello-world:latest
latest: Pulling from hello-world
Digest: sha256:e02c521fd65eae4ef1acb746883df48de85d55fc85a4172a09a124b11b339f5e
Status: Image is up to date for 922327013870.dkr.ecr.us-west-2.amazonaws.com/hello-world.latest

Deleting an image from your Amazon ECR repository

There are two methods for deleting an image from AWS Cloud9 IDE. The first method is to use the AWS Explorer.

1. From the AWS Explorer, expand the ECR menu.
2. Expand the repository that you want to delete an image from.
3. Open the context (right-click) menu for the image tag that's associated with the image that you want to delete.
4. To delete all the stored images that are associated with that tag, choose Delete Tag....

Deleting an image using the AWS CLI

- You can also delete an image from your repository with the AWS ecr batch-delete-image command.

```
aws ecr batch-delete-image \
  --repository-name hello-world \
  --image-ids imageTag=latest
```

Example

The output is as follows.

```
{
  "failures": [],
  "imageIds": [
    {
      "imageTag": "latest",
      "imageDigest": "sha256:215d7e4121b30157d8839e81c4e0912606fca105775bb0636b95aed25f52c89b"
    }
  ]
}
```

Deleting a repository from your Amazon ECR instance

There are two methods for deleting a repository from AWS Cloud9 IDE. The first method is to use the AWS Explorer:

1. From the AWS Explorer, expand the ECR menu.
2. Open the context (right-click) menu for the repository that you want to delete.
3. Choose Delete Repository....

Deleting an Amazon ECR repository from the AWS CLI

- You can delete a repository with the AWS ecr delete-repository command.

  **Note**
  You normally can’t delete a repository without first deleting the images that are contained in it. However, if you add the --force flag, you can delete a repository and all of its images in one step.

  ```bash
  aws ecr delete-repository
  --repository-name hello-world
  --force
  ```

**Example**

The output is as follows.

```json
--repository-name hello-world --force
{
    "repository": {
        "repositoryUri": "922327013870.dkr.ecr.us-west-2.amazonaws.com/hello-world",
        "registryId": "922327013870",
        "imageTagMutability": "MUTABLE",
        "repositoryArn": "arn:aws:ecr:us-west-2:922327013870:repository/hello-world",
        "repositoryName": "hello-world",
        "createdAt": 1664469874.0
    }
}
```

---

**Working with AWS IoT in AWS Cloud9 IDE**

With AWS IoT in AWS Cloud9 IDE, you can interact with the AWS IoT service while minimizing interruptions to your work flow in AWS Cloud9. This guide covers how you can get started using the AWS IoT service features that are available in the AWS Cloud9 IDE. For more information, see What is AWS IoT? in the AWS IoT Developer Guide.

**AWS IoT prerequisites**

To get started using AWS IoT in AWS Cloud9 IDE, make sure your AWS account and AWS Cloud9 setup meet all the requirements. For information about the AWS account requirements and AWS user permissions specific to the AWS IoT service, see the Getting Started with AWS IoT Core in the AWS IoT Developer Guide.

**AWS IoT Things**

AWS IoT connects devices to AWS services and AWS resources. You can connect your devices to AWS IoT by using objects called things. A thing is a representation of a specific device or logical entity. It can be a physical device or sensor (for example, a light bulb or a switch on a wall). For more information about AWS IoT things, see Managing devices with AWS IoT in the AWS IoT Developer Guide.
Managing AWS IoT things

The AWS Cloud9 IDE has several features that make your thing management efficient. To manage your AWS IoT things, follow these steps:

- Create a thing
- Attach a certificate to a thing
- Detach a certificate from a thing
- Delete a thing

To create a thing

1. From the AWS Explorer, expand the IoT service section.
2. Open the context (right-click) menu for the thing and choose Create Thing.
3. Enter a name for the thing in the Thing Name field and follow the prompt.
4. When this step is complete, a thing icon followed by the name that you specified is visible in the Thing section.

To attach a certificate to a thing

1. From the AWS Explorer, expand the IoT service section.
2. Under the Things subsection, locate the thing where you're attaching the certificate.
3. Open the context (right-click) menu for the thing and choose Attach Certificate from the context-menu, to open an input selector with a list of your certificates.
4. From the list, choose the certificate ID that corresponds to the certificate that you want to attach to your thing.
5. After this step is complete, your certificate is accessible in the AWS Explorer as an item of the thing that you attached it to.

To detach a certificate from a thing

1. From the AWS Explorer, expand the IoT service section.
2. In the Things subsection, locate the thing that you want to detach a certificate from.
3. Open the context (right-click) menu for the thing and choose Attach Certificate.
4. After this step is complete, the detached certificate is no longer displayed under the thing in the AWS Explorer. However, it's still accessible from the Certificates subsection.

To delete a thing

1. From the AWS Explorer, expand the IoT service section.
2. In the Things subsection, locate the thing that you want to delete.
3. Open the context (right-click) menu for the thing and choose Delete Thing.
4. After this step is completed, the deleted thing is no longer available from the Things subsection.

Note
You can only delete a thing that doesn't have a certificate attached to it.
AWS IoT certificates

Certificates are a common way to create a secure connection between your AWS IoT services and devices. X.509 certificates are digital certificates that use the X.509 public key infrastructure standard to associate a public key with an identity contained in a certificate. For more information about AWS IoT certificates, see Authentication (IoT) in the AWS IoT Developer Guide.

Managing certificates

The AWS toolkit offers a variety of ways for you to manage your AWS IoT certificates directly from the AWS Explorer. They’re outlined in the following steps:

- Create a certificate
- Change a certificate status
- Attach a policy to a certificate
- Delete a certificate

To create an AWS IoT certificate

An X.509 certificate is used to connect with your instance of AWS IoT.

1. From the AWS Explorer, expand the IoT service section, and open (right-click) Certificates.
2. To open a dialog box, choose Create Certificate from the context-menu.
3. To save your RSA key pair and X.509 certificate, select a directory in your local file system.

Note

- The default file names contain the certificate ID as a prefix.
- Only the X.509 certificate is stored with your AWS account, through the AWS IoT service.
- Your RSA key pair can only be issued once, save them to a secure location in your file system when you're prompted.
- If the certificate or the key pair can’t be saved to your file system, then the AWS Toolkit deletes the certificate from your AWS account.

To modify a certificate status

The status of an individual certificate is displayed next to the certificate ID in the AWS Explorer and can be set to active, inactive, or revoked.

Note

- Your certificate needs an active status before you can use it to connect your device to your AWS IoT service.
- An inactive certificate can be activated, whether it was deactivated previously or is inactive by default.
- A certificate that has been revoked can't be reactivated.

1. From the AWS Explorer, expand the IoT service section.
2. In the Certificates subsection, locate the certificate that you want to modify.
3. Open the context (right-click) menu for the certificate that displays the status change options available for that certificate.
• If a certificate has the status **inactive**, choose **activate** to change the status to **active**.
• If a certificate has the status **active**, choose **deactivate** to change the status to **inactive**.
• If a certificate has either an **active** or **inactive** status, choose **revoke** to change the status to **revoked**.

**Note**
Each of these status-changing actions is available if you select a certificate that is attached to a thing while displayed in the **Things** subsection.

**To attach an IoT policy to a certificate**
1. From the AWS Explorer, expand the **IoT** service section.
2. In the **Certificates** subsection, locate the certificate that you want to modify.
3. Open the context (right-click) menu for the certificate and choose **Attach Policy** to open an input selector with a list of your available policies.
4. Choose the policy that you want to attach to the certificate.
5. When this step is completed, the policy that you selected is added to the certificate as a sub-menu item.

**To detach an IoT policy from a certificate**
1. From the AWS Explorer, expand the **IoT** service section.
2. In the **Certificates** subsection, locate the certificate that you want to modify.
3. Expand the certificate and locate the policy that you want to detach.
4. Open the context (right-click) menu for the policy and choose **Detach** from the context menu.
5. When this step is completed, the policy is no longer accessible from your certificate, it's available from the **Policy** subsection.

**To delete a certificate**
1. From the AWS Explorer, expand the **IoT** service heading.
2. In the **Certificates** subsection, locate the certificate that you want to delete.
3. Open the context (right-click) menu for the certificate and choose **Delete Certificate** from the context menu.

**Note**
You can't delete a certificate if it's attached to a thing or has an active status. You can delete a certificate that has attached policies.

**AWS IoT policies**

AWS IoT Core policies are defined through JSON documents. Each contains at least one policy statement. Policies define how AWS IoT, AWS, and your device can interact with each other. For more information about how to create a policy document, see **IoT Policies** in the **AWS IoT Developer Guide**.

**Note**
Named policies are versioned so that you can roll them back. In the AWS Explorer, your IoT polices are listed under the **Policies** subsection in the AWS IoT service. You can view policy versions by expanding a policy. The default version is denoted by an asterisk (*).
Managing policies

The AWS Cloud9 IDE offers several ways for you to manage your AWS IoT service policies. These are ways that you can manage or modify your policies directly from the AWS Explorer in VS Code:

- Create a policy
- Upload a new policy version
- Edit a policy version
- Change the policy version default
- Change the policy version default

To create an AWS IoT policy

**Note**
You can create a new policy from the AWS Explorer. However, the JSON document that defines the policy must already exist in your file system.

1. From the AWS Explorer, expand the **IoT** service section.
2. Open the context (right-click) menu for the **Policies** subsection and to open the **Policy Name** input field choose **Create Policy from Document**.
3. Enter a name and follow the prompts to open a dialog asking you to select a JSON document from your file system.
4. Choose the JSON file that contains your policy definitions, the policy is available in the AWS explorer after this is complete.

To upload a new AWS IoT policy version

You can create a new version of a policy by uploading a JSON document to the policy.

**Note**
The new JSON document must be present on your file system to create a new version using the AWS Explorer.

1. From the AWS Explorer, expand the **IoT** service section.
2. Expand the **Policies** subsection to view your AWS IoT policies.
3. Open the context (right-click) menu for the policy that you want to update and choose **Create new version from Document**.
4. When the dialog opens, choose the JSON file that contains the updates to your policy definitions.

The new version is accessible from your policy in the AWS Explorer.

To edit an AWS IoT policy version

You can open and edit a policy document using AWS Cloud9. When you finished editing the document, save it to your file system. Then, upload it to your AWS IoT service from the AWS Explorer.

1. From the AWS Explorer, expand the **IoT** service section.
2. Expand the **Policies** subsection and locate the policy you want to update.
3. To open the **Policy Name**, choose **Create Policy from Document**.
4. Expand the policy that you want to update and then open the context (right-click) menu for the policy version that you want to edit.

5. To open the policy version in AWS Cloud9, choose View from the context-menu to open the policy version.

6. When the policy document is opened, edit and save the changes.

   **Note**
   At this point, the changes that you made to the policy are only saved to your local file system. To update the version and track it with the AWS Explorer, repeat the steps in Upload a new policy version.

**To select a new policy version default**

1. From the AWS Explorer, expand the IoT service section.
2. Expand the Policies subsection and locate the policy that you want to update.
3. Expand the policy that you want to update, and then open the context (right-click) menu for the policy version that you want to set and choose **Set as Default**.

   When this is complete, the new default version that you selected has a star next to it.

**To delete policies**

   **Note**
   Before you can delete a policy or a policy version, make sure that the following conditions are met:

   - You can't delete a policy if that policy is attached to a certificate.
   - You can't delete a policy if that policy has any non-default versions.
   - You can only delete the default version of a policy if a new default version is selected or the entire policy is deleted.
   - Before you delete an entire policy, you must delete all of the non-default version of that same policy.

1. From the AWS Explorer, expand the IoT service section.
2. Expand the Policies subsection and locate the policy that you want to update.
3. Expand the policy that you want to update, and open the context (right-click) menu for the policy version that you want delete and choose **Delete**.
4. When a version is deleted, it's no longer visible from the AWS Explorer.
5. If only the default version of a policy is left, open the context (right-click) menu for the parent policy and choose **Delete**.

---

**Working with Amazon Elastic Container Service**

The AWS Cloud9 IDE provides some support for Amazon Elastic Container Service (Amazon ECS). You can use the AWS Cloud9 IDE to manage Amazon ECS resources. For example, you can create task definitions.

**Topics**
- Amazon Elastic Container Service Exec in AWS Toolkit for AWS Cloud9 (p. 383)
Amazon Elastic Container Service Exec in AWS Toolkit for AWS Cloud9

You can issue single commands in an Amazon Elastic Container Service (Amazon ECS) container with the AWS Toolkit for AWS Cloud9. You can do this using the Amazon ECS Exec feature.

**Important**
Enabling and Disabling Amazon ECS Exec changes the state of your ECS resources in your AWS account. Changes include stopping and restarting the service. Moreover, altering the state of resources while the Amazon ECS Exec is enabled can lead to unpredictable results. For more information about Amazon ECS, see Using Amazon ECS Exec for Debugging in the Amazon ECS Developer Guide.

Amazon ECS Exec prerequisites

Before you can use the Amazon ECS Exec feature, there are certain prerequisite conditions that you must meet.

**Amazon ECS requirements**

Depending on whether your tasks are hosted on Amazon EC2 or AWS Fargate (Fargate), and Amazon ECS Exec has different version requirements.

- If you use Amazon EC2, you must use an Amazon ECS optimized AMI that was released after January 20, 2021, with an agent version 1.50.2 or later. For more information, see Amazon ECS optimized AMIs in the Amazon ECS Developer Guide.
- If you use AWS Fargate, you must use platform version 1.4.0 or later. For more information, see AWS Fargate platform versions in the Amazon ECS Developer Guide.

**AWS account configuration and IAM permissions**

To use the Amazon ECS Exec feature, you must have an existing Amazon ECS cluster associated with your AWS account. Amazon ECS Exec uses Systems Manager to establish a connection with the containers in your cluster. Amazon ECS requires specific Task IAM Role Permissions to communicate with the SSM service.

For information about the IAM role and policy that's specific to Amazon ECS Exec, see IAM permissions required for ECS Exec in the Amazon ECS Developer Guide.

**Working with the Amazon ECS Exec**

You can enable or disable the Amazon ECS Exec directly from the AWS Explorer in the AWS Toolkit for AWS Cloud9. When you enabled Amazon ECS Exec, choose containers from the Amazon ECS menu, and run commands against them.

**Enabling Amazon ECS Exec**

1. From the AWS Explorer, locate and expand the Amazon ECS menu.
2. Expand the cluster with the service that you want to modify.
3. Open the context menu for (right-click) the service and choose Enable Command Execution.

**Important**
This step starts a new deployment of your service and might take a few minutes. For more information, see the note at the beginning of this section.
Disabling Amazon ECS Exec

1. From the AWS Explorer, locate and expand the Amazon ECS menu.
2. Expand the cluster that contains the service that you want.
3. Open the context menu for (right-click) the service and choose Disable Command Execution.

**Important**
This step starts a new deployment of your service and might take a few minutes. For more information, see the note at the beginning of this section.

Running commands against a Container

To run commands against a container using the AWS Explorer, Amazon ECS Exec must be enabled. If it's not enabled, see the Enabling Amazon ECS Exec (p. 383) procedure in this section.

1. From the AWS Explorer, locate and expand the Amazon ECS menu.
2. Expand the cluster that the service that you want.
3. Expand the service to list the associated containers.
4. Open the context menu for (right-click) the container and choose Run Command in Container.
5. A prompt opens with a list of running Tasks. Choose the Task ARN that you want.

**Note**
If only one task is running, a prompt doesn't open. Instead, the task is auto-selected.
6. When prompted, enter the command that you want to run and press Enter to proceed.
Tutorials and samples for AWS Cloud9

Are you new to AWS Cloud9? Take a tour of the IDE in "Getting started: basic tutorials" (p. 29).

Experiment with these tutorials to increase your knowledge and confidence using AWS Cloud9 with various programming languages and AWS services.

Topics
- AWS Command Line Interface and aws-shell sample for AWS Cloud9 (p. 385)
- AWS CodeCommit sample for AWS Cloud9 (p. 389)
- Amazon DynamoDB sample for AWS Cloud9 (p. 394)
- AWS CDK sample for AWS Cloud9 (p. 406)
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- Java sample for AWS Cloud9 (p. 423)
- C++ sample for AWS Cloud9 (p. 432)
- Python tutorial for AWS Cloud9 (p. 438)
- .NET Core sample for AWS Cloud9 (p. 443)
- Node.js sample for AWS Cloud9 (p. 451)
- PHP sample for AWS Cloud9 (p. 457)
- Tutorial: Ruby in AWS Cloud9 (p. 463)
- Go sample for AWS Cloud9 (p. 468)
- TypeScript sample for AWS Cloud9 (p. 474)
- Docker sample for AWS Cloud9 (p. 481)
- Related Samples (p. 488)

AWS Command Line Interface and aws-shell sample for AWS Cloud9

This sample enables you to set up the AWS Command Line Interface (AWS CLI), the aws-shell, or both in an AWS Cloud9 development environment. The AWS CLI and the aws-shell are unified tools that provide a consistent interface for interacting with all parts of AWS. You can use the AWS CLI or the aws-shell instead of the AWS Management Console to quickly run commands to interact with AWS, and some of these commands can only be run with the AWS CLI or the aws-shell.

For more information about the AWS CLI, see the AWS Command Line Interface User Guide. For the aws-shell, see the following resources:
- aws-shell on the GitHub website
- aws-shell on the pip website
For a list of commands you can run with the AWS CLI to interact with AWS, see the AWS CLI Command Reference. You use the same commands with the aws-shell, except that you start commands without the aws prefix.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.

Topics

- Prerequisites (p. 386)
- Step 1: Install the AWS CLI, the aws-shell, or both in your environment (p. 386)
- Step 2: Set up credentials management in your environment (p. 387)
- Step 3: Run basic commands with the AWS CLI or the aws-shell in your environment (p. 388)
- Step 4: Clean up (p. 388)

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.
- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install the AWS CLI, the aws-shell, or both in your environment

In this step, you use the AWS Cloud9 IDE to install the AWS CLI, the aws-shell, or both in your environment so you can run commands to interact with AWS.

If you are using an AWS Cloud9 EC2 development environment and you only want to use the AWS CLI, you can skip ahead to Step 3: Run basic commands with the AWS CLI or the aws-shell in your environment (p. 388). This is because the AWS CLI is already installed in an EC2 environment, and a set of AWS access credentials is already set up in the environment. For more information, see AWS managed temporary credentials (p. 555).

If you are not using an EC2 environment, do the following to install the AWS CLI:

1. With your environment open, in the IDE, check whether the AWS CLI is already installed. In the terminal, run the `aws --version` command. (To start a new terminal session, on the menu bar, choose Window, New Terminal.) If the AWS CLI is installed, the version number is displayed, with information such as the version numbers of Python and the operating system version number of your Amazon EC2 instance or your own server. If the AWS CLI is installed, skip ahead to Step 2: Set up credentials management in your environment (p. 387).

2. To install the AWS CLI, see Installing the AWS Command Line Interface in the AWS Command Line Interface User Guide. For example, for an EC2 environment running Amazon Linux, run these three commands, one at a time, in the terminal to install the AWS CLI.

```
sudo yum -y update          # Install the latest system updates.
```
Step 2: Set up credentials management in your environment

Each time you use the AWS CLI or the aws-shell to call an AWS service, you must provide a set of credentials with the call. These credentials determine whether the AWS CLI or the aws-shell has the appropriate permissions to make that call. If the credentials don't cover the appropriate permissions, the call will fail.

If you are using an AWS Cloud9 EC2 development environment, you can skip ahead to Step 3: Run basic commands with the AWS CLI or the aws-shell in your environment (p. 388). This is because credentials are already set up in an EC2 environment. For more information, see AWS managed temporary credentials (p. 555).

If you are not using an EC2 environment, you must manually store your credentials within the environment. To do this, follow the instructions in Calling AWS services from an environment in AWS Cloud9 (p. 74), and then return to this topic.
Step 3: Run basic commands with the AWS CLI or the aws-shell in your environment

In this step, you use the AWS CLI or the aws-shell in your environment to create a bucket in Amazon S3, list your available buckets, and then delete the bucket.

1. If you want to use the aws-shell but haven’t started it yet, start the aws-shell by running the `aws-shell` command. The `aws>` prompt is displayed.

2. Create a bucket. Run the `aws s3 mb` command with the AWS CLI or `s3 mb` command with the aws-shell, supplying the name of the bucket to create. In this example, we use a bucket named `cloud9-123456789012-bucket`, where `123456789012` is your AWS account ID. If you use a different name, substitute it throughout this step.

   ```bash
   aws s3 mb s3://cloud9-123456789012-bucket # For the AWS CLI.
   s3 mb s3://cloud9-123456789012-bucket     # For the aws-shell.
   ```

   **Note**
   Bucket names must be unique across all of AWS, not just your AWS account. The preceding suggested bucket name can help you come up with a unique bucket name. If you get a message that contains the error `BucketAlreadyExists`, you must run the command again with a different bucket name.

3. List your available buckets. Run the `aws s3 ls` command with the AWS CLI or the `s3 ls` command with the aws-shell. A list of your available buckets is displayed.

4. Delete the bucket. Run the `aws s3 rb` command with the AWS CLI or the `s3 rb` command with the aws-shell, supplying the name of the bucket to delete.

   ```bash
   aws s3 rb s3://cloud9-123456789012-bucket # For the AWS CLI.
   s3 rb s3://cloud9-123456789012-bucket     # For the aws-shell.
   ```

To confirm whether the bucket was deleted, run the `aws s3 ls` command again with the AWS CLI or the `s3 ls` command again with the aws-shell. The name of the bucket that was deleted should no longer appear in the list.

**Note**
You don't have to delete the bucket if you want to keep using it. For more information, see Add an Object to a Bucket in the Amazon Simple Storage Service User Guide. See also `s3` commands in the AWS CLI Command Reference. (Remember, if you don't delete the bucket, it might result in ongoing charges to your AWS account.)

To continue experimenting with the AWS CLI, see Working with Amazon Web Services in the AWS Command Line Interface User Guide as well as the AWS CLI Command Reference. To continue experimenting with the aws-shell, see the AWS CLI Command Reference, noting that you start commands without the `aws` prefix.

Step 4: Clean up

If you're using the aws-shell, you can stop using it by running the `.exit` or `.quit` command.

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).
AWS CodeCommit sample for AWS Cloud9

This sample enables you to set up an AWS Cloud9 development environment to interact with a remote code repository in CodeCommit. CodeCommit is a source code control service that enables you to privately store and manage Git repositories in the AWS Cloud. For more information about CodeCommit, see the AWS CodeCommit User Guide.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and CodeCommit. For more information, see Amazon EC2 Pricing and AWS CodeCommit Pricing.

- Prerequisites (p. 389)
- Step 1: Set up your IAM group with required access permissions (p. 389)
- Step 2: Create a repository in AWS CodeCommit (p. 390)
- Step 3: Connect your environment to the remote repository (p. 391)
- Step 4: Clone the remote repository into your environment (p. 392)
- Step 5: Add files to the repository (p. 392)
- Step 6: Clean up (p. 394)

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.
- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Set up your IAM group with required access permissions

If your AWS credentials are associated with an IAM administrator user in your AWS account, and you want to use that user to work with CodeCommit, skip ahead to Step 2: Create a Repository in AWS CodeCommit (p. 390).

You can complete this step using the AWS Management Console (p. 389) or the AWS Command Line Interface (AWS CLI) (p. 390).

Set up your IAM group with required access permissions using the console

1. Sign in to the AWS Management Console, if you are not already signed in.
   
   For this step, we recommend you sign in using credentials for an IAM administrator user in your AWS account. If you cannot do this, check with your AWS account administrator.
2. Open the IAM console. To do this, in the console's navigation bar, choose Services. Then choose IAM.
3. Choose Groups.
4. Choose the group's name.
5. On the Permissions tab, for Managed Policies, choose Attach Policy.
6. In the list of policy names, select one of the following boxes:
   - Select AWSCodeCommitPowerUser for access to all of the functionality of CodeCommit and repository-related resources, except it does not allow deletion of CodeCommit repositories or create or delete repository-related resources in other AWS services, such as Amazon CloudWatch Events.
   - Select AWSCodeCommitFullAccess for full control over CodeCommit repositories and related resources in the AWS account, including the ability to delete repositories.

(If you don't see either of these policy names in the list, type the policy name in the Filter box to display it.)
7. Choose Attach Policy.

To see the list of access permissions that these AWS managed policies give to a group, see AWS Managed (Predefined) Policies for AWS CodeCommit in the AWS CodeCommit User Guide.

Skip ahead to Step 2: Create a Repository in AWS CodeCommit (p. 390).

Set up your IAM group with required access permissions using the AWS CLI

Run the IAM attach-group-policy command, specifying the group's name and the Amazon Resource Name (ARN) of the AWS managed policy that describes the required access permissions, for example:

```
aws iam attach-group-policy --group-name MyGroup --policy-arn POLICY_ARN
```

In the preceding command, replace MyGroup with the name of the group. Replace POLICY_ARN with the ARN of the AWS managed policy, as follows:

- arn:aws:iam::aws:policy/AWSCodeCommitPowerUser for access to all of the functionality of CodeCommit and repository-related resources, except it does not allow deletion of CodeCommit repositories or create or delete repository-related resources in other AWS services, such as Amazon CloudWatch Events.
- arn:aws:iam::aws:policy/AWSCodeCommitFullAccess for full control over CodeCommit repositories and related resources in the AWS account, including the ability to delete repositories.

To see the list of access permissions that these AWS managed policies give to a group, see AWS Managed (Predefined) Policies for AWS CodeCommit in the AWS CodeCommit User Guide.

Step 2: Create a repository in CodeCommit

In this step, you create a remote code repository in CodeCommit by using the CodeCommit console.

If you already have a CodeCommit repository, skip ahead to Step 3: Connect Your Environment to the Remote Repository (p. 391).

You can complete this step using the AWS Management Console (p. 390) or the AWS Command Line Interface (AWS CLI) (p. 391).

Create a repository in CodeCommit using the console

1. If you are signed in to the AWS Management Console as an IAM administrator user from the previous step, and you do not want to use the IAM administrator user to create the repository, sign out of the AWS Management Console.
3. In the console's navigation bar, use the region selector to choose the AWS Region you want to create the repository in (for example, US East (Ohio)).
4. If a welcome page is displayed, choose Get started. Otherwise, choose Create repository.
5. On the Create repository page, for Repository name, type a name for your new repository, for example MyDemoCloud9Repo. If you choose a different name, substitute it throughout this sample.
6. (Optional) For Description, type something about the repository, for example This is a demonstration repository for the AWS Cloud9 sample.
7. Choose Create repository. A Connect to your repository pane is displayed. Choose Close, as you will connect to your repository in a different way later in this topic.

Skip ahead to Step 3: Connect Your Environment to the Remote Repository (p. 391).

Create a repository in CodeCommit using the AWS CLI

Run the AWS CodeCommit create-repository command, specifying the repository's name, an optional description, and the AWS Region to create the repository in, for example:

```
aws codecommit create-repository --repository-name MyDemoCloud9Repo --repository-description "This is a demonstration repository for the AWS Cloud9 sample." --region us-east-2
```

In the preceding command, replace us-east-2 with the ID of the AWS Region to create the repository in. For a list of supported regions, see AWS CodeCommit in the Amazon Web Services General Reference.

If you choose to use a different repository name, substitute it throughout this sample.

Step 3: Connect your environment to the remote repository

In this step, you use the AWS Cloud9 IDE to connect to the CodeCommit repository you created or identified in the previous step.

**Note**

If you prefer working with Git through a visual interface, you can clone the remote repository and then add files using the Git panel (p. 301) feature that's available in the IDE.

Complete one of the following sets of procedures, depending on the type of AWS Cloud9 development environment you have.

<table>
<thead>
<tr>
<th>Environment type</th>
<th>Follow these procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC2 environment</td>
<td>1. From a terminal session in the IDE, run the following two commands:</td>
</tr>
<tr>
<td></td>
<td>git config --global credential.helper '!aws codecommit credential-helper $@'</td>
</tr>
<tr>
<td></td>
<td>git config --global credential.UseHttpPath true</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>For more information, see Step 2: Configure the AWS CLI Credential Helper On Your AWS Cloud9 EC2 Development Environment in Integrate AWS Cloud9 with AWS CodeCommit in the AWS CodeCommit User Guide.</td>
</tr>
</tbody>
</table>
AWS Cloud9 User Guide
Step 4: Clone the remote repository into your environment

<table>
<thead>
<tr>
<th>Environment type</th>
<th>Follow these procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSH environment</td>
<td>1. If Git is not already installed in the environment, use a terminal session in the IDE to install it. For more information, see Step 2: Install Git in Setup Steps for SSH Connections to AWS CodeCommit Repositories on Linux, macOS, or Unix in the AWS CodeCommit User Guide.</td>
</tr>
<tr>
<td></td>
<td>2. Complete Step 3: Configure Credentials on Linux, macOS, or Unix in Setup Steps for SSH Connections to AWS CodeCommit Repositories on Linux, macOS, or Unix in the AWS CodeCommit User Guide. When you are instructed to sign in to the AWS Management Console and open the IAM console, we recommend you sign in using credentials for an IAM administrator user in your AWS account. If you cannot do this, check with your AWS account administrator.</td>
</tr>
<tr>
<td></td>
<td>3. Skip ahead to Step 4: Clone the Remote Repository into Your Environment (p. 392), later in this topic.</td>
</tr>
</tbody>
</table>

**Step 4: Clone the remote repository into your environment**

In this step, you use the AWS Cloud9 IDE to clone the remote repository in CodeCommit into your environment.

To clone the repository, run the **git clone** command, supplying the repository's clone URL, shown here as **CLONE_URL**.

```
git clone CLONE_URL
```

For an EC2 environment, you supply an HTTPS clone URL that starts with `https://`. For an SSH environment, you supply an SSH clone URL that starts with `ssh://`.

To get the repository's full clone URL, see Use the AWS CodeCommit Console to View Repository Details in the AWS CodeCommit User Guide.

If your repository doesn't have any files in it, a warning message is displayed, such as **You appear to have cloned an empty repository.** This is expected behavior, which you will address later.

**Step 5: Add files to the repository**

In this step, you create three simple files in the cloned repository in your AWS Cloud9 environment. Then you add the files to the Git staging area in your cloned repository, commit the staged files, and push the commit to your remote repository in CodeCommit.
If the cloned repository already has files in it, you're done and can skip the rest of this sample.

**To add files to the repository**

1. Create a new file. On the menu bar, choose **File, New File**.
2. Type the following content into the file, and then choose **File, Save** to save the file as *bird.txt* in the *MyDemoCloud9Repo* directory in your AWS Cloud9 environment.

   ```
   bird.txt
   --------
   Birds are a group of endothermic vertebrates, characterized by feathers, toothless beaked jaws, the laying of hard-shelled eggs, a high metabolic rate, a four-chambered heart, and a lightweight but strong skeleton.
   ```

   **Note**
   To confirm you are saving this file in the correct directory, in the **Save As** dialog box, choose the *MyDemoCloud9Repo* folder, and be sure **Folder** displays */MyDemoCloud9Repo*.

3. Create two more files, named *insect.txt* and *reptile.txt*, with the following content, and saving them in the same *MyDemoCloud9Repo* directory.

   ```
   insect.txt
   --------
   Insects are a class of invertebrates within the arthropod phylum that have a chitinous exoskeleton, a three-part body (head, thorax, and abdomen), three pairs of jointed legs, compound eyes, and one pair of antennae.
   ```

   ```
   reptile.txt
   --------
   Reptiles are tetrapod (four-limbed vertebrate) animals in the class Reptilia, comprising today's turtles, crocodilians, snakes, amphisbaenians, lizards, tuatara, and their extinct relatives.
   ```

4. In the terminal, run the **cd** command to switch to the *MyDemoCloud9Repo* directory.

   ```
   cd MyDemoCloud9Repo
   ```

5. Confirm the files were successfully saved in the *MyDemoCloud9Repo* directory by running the **git status** command. All three files will be listed as untracked files.

   ```
   Untracked files:
   (use "git add <file>..." to include in what will be committed)
   
   bird.txt
   insect.txt
   reptile.txt
   ```

6. Add the files to the Git staging area by running the **git add** command.

   ```
   git add --all
   ```

7. Confirm the files were successfully added to the Git staging area by running the **git status** command again. All three files are now listed as changes to commit.

   ```
   Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
   
   new file:   bird.txt
   new file:   insect.txt
   ```
**New File**: `reptile.txt`

8. Commit the staged files by running the `git commit` command.

   ```
   git commit -m "Added information about birds, insects, and reptiles."
   ```

9. Push the commit to your remote repository in CodeCommit by running the `git push` command.

   ```
   git push -u origin master
   ```

10. Confirm whether the files were successfully pushed. Open the CodeCommit console, if it isn't already open, at https://console.aws.amazon.com/codecommit.

11. In the top navigation bar, near the right edge, choose the AWS Region where you created the repository (for example, **US East (Ohio)**).

12. On the **Dashboard** page, choose **MyDemoCloud9Repo**. The three files are displayed.

To continue experimenting with your CodeCommit repository, see **Browse the Contents of Your Repository** in the **AWS CodeCommit User Guide**.

If you're new to Git and you don't want to mess up your CodeCommit repository, experiment with a sample Git repository on the **Try Git** website.

**Step 6: Clean up**

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the CodeCommit repository. For instructions, see **Delete an AWS CodeCommit Repository** in the **AWS CodeCommit User Guide**.

You should also delete the environment. For instructions, see **Deleting an Environment (p. 100)**.

---

**Amazon DynamoDB sample for AWS Cloud9**

This sample enables you to set up an AWS Cloud9 development environment to work with Amazon DynamoDB.

DynamoDB is a fully managed NoSQL database service. You can use DynamoDB to create a database table that can store and retrieve any amount of data, and serve any level of request traffic. DynamoDB automatically spreads the data and traffic for the table over a sufficient number of servers to handle the request capacity specified and the amount of data stored, while maintaining consistent and fast performance. For more information, see Amazon DynamoDB on the AWS website.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and DynamoDB. For more information, see Amazon EC2 Pricing and Amazon DynamoDB Pricing.

For information about additional AWS database offerings, see Amazon Relational Database Service (RDS), Amazon ElastiCache, and Amazon Redshift on the AWS website. See also AWS Database Migration Service on the AWS website.

- Prerequisites (p. 395)
- Step 1: Install and configure the AWS CLI, the aws-shell, or both in your environment (p. 395)
- Step 2: Create a table (p. 396)
- Step 3: Add an item to the table (p. 397)
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- Step 4: Add multiple items to the table (p. 397)
- Step 5: Create a global secondary index (p. 400)
- Step 6: Get items from the table (p. 402)
- Step 7: Clean up (p. 405)

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.
- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install and configure the AWS CLI, the aws-shell, or both in your environment

In this step, you use the AWS Cloud9 IDE to install and configure the AWS CLI, the aws-shell, or both in your environment so you can run commands to interact with DynamoDB. Then you use the AWS CLI to run a basic DynamoDB command to test your installation and configuration.

1. To set up credentials management for the AWS CLI or the aws-shell and to install the AWS CLI, the aws-shell, or both in your environment, follow Steps 1 and 2 in the AWS CLI and aws-shell Sample (p. 385), and then return to this topic. If you already installed and configured the AWS CLI, the aws-shell, or both in your environment, you don't need to do it again.

2. Test the installation and configuration of the AWS CLI, the aws-shell, or both by running the DynamoDB list-tables command from a terminal session in your environment to list your existing DynamoDB tables, if there are any. To start a new terminal session, on the menu bar, choose Windows, New Terminal.

aws dynamodb list-tables # For the AWS CLI.
dynamodb list-tables     # For the aws-shell.

Note
Throughout this sample, if you’re using the aws-shell, omit aws from each command that starts with aws. To start the aws-shell, run the aws-shell command. To stop using the aws-shell, run the .exit or .quit command.

If this command succeeds, it outputs a TableNames array containing a list of existing DynamoDB tables that you might already have. If you have no DynamoDB tables yet, the TableNames array will be empty.

```json
{
  "TableNames": []
}
```

If you do have any DynamoDB tables, the TableNames array contains a list of the table names.
Step 2: Create a table

In this step, you create a table in DynamoDB and specify the table's name, layout, simple primary key, and data throughput settings.

This sample table, named Weather, contains information about weather forecasts for a few cities in the United States. The table holds the following types of information (in DynamoDB, each piece of information is known as an attribute):

- Required unique city ID (CityID)
- Required forecast date (Date)
- City name (City)
- State name (State)
- Forecast weather conditions (Conditions)
- Forecast temperatures (Temperatures)
  - Forecast high, in degrees Fahrenheit (HighF)
  - Forecast low, in degrees Fahrenheit (LowF)

To create the table, in a terminal session in the AWS Cloud9 IDE, run the DynamoDB `create-table` command.

```bash
aws dynamodb create-table \
--table-name Weather \
--attribute-definitions \ 
  AttributeName=CityID,AttributeType=N AttributeName=Date,AttributeType=S \
--key-schema \ 
  AttributeName=CityID,KeyType=HASH AttributeName=Date,KeyType=RANGE \
--provisioned-throughput ReadCapacityUnits=5,WriteCapacityUnits=5
```

In this command:

- `--table-name` represents the table name (Weather in this sample). Table names must be unique within each AWS Region in your AWS account.
- `--attribute-definitions` represents the attributes that are used to uniquely identify the table items. Each of this table's items are uniquely identified by a combination of a numerical ID attribute and a Date attribute represented as an ISO-8601 formatted string.
- `--key-schema` represents the table's key schema. This table has a composite primary key of CityID and Date. This means that each of the table items must have a CityID attribute value and a Date attribute value, but no two items in the table can have both the same CityID attribute value and Date attribute value.
- `--provisioned-throughput` represents the table's read-write capacity. DynamoDB allows up to 5 strongly consistent reads per second for items up to 4 KB in size, or up to 5 eventually consistent reads per second for items up to 4 KB in size. DynamoDB also allows up to 5 writes per second for items up to 1 KB in size.

**Note**

Setting higher provisioned throughput might result in additional charges to your AWS account.

For more information about this and other DynamoDB commands, see `dynamodb` in the AWS CLI Command Reference.

If this command succeeds, it displays summary information about the new table that is being created. To confirm the table is successfully created, run the DynamoDB `describe-table` command, specifying the table's name (`--table-name`).

---

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When the table is successfully created, the TableStatus value changes from CREATING to ACTIVE. Do not proceed past this step until the table is successfully created.

**Step 3: Add an item to the table**

In this step, you add an item to the table you just created.

1. Create a file named `weather-item.json` with the following content. To create a new file, on the menu bar, choose **File, New File**. To save the file, choose **File, Save**.

   ```json
   {
     "CityID": { "N": "1" },
     "Date": { "S": "2017-04-12" },
     "City": { "S": "Seattle" },
     "State": { "S": "WA" },
     "Conditions": { "S": "Rain" },
     "Temperatures": { "M": {
       "HighF": { "N": "59" },
       "LowF": { "N": "46" }
     } }
   }
   ```

   In this code, **N** represents an attribute value that is a number. **S** is a string attribute value. **M** is a map attribute, which is a set of attribute-value pairs. You must specify an attribute's data type whenever you work with items. For additional available attribute data types, see Data Types in the Amazon DynamoDB Developer Guide.

2. Run the DynamoDB **put-item** command, specifying the table's name (-table-name) and the path to the JSON-formatted item (--item).

   ```bash
   aws dynamodb put-item
   --table-name Weather
   --item file://weather-item.json
   ```

   If the command succeeds, it runs without error, and no confirmation message is displayed.

3. To confirm the table's current contents, run the DynamoDB **scan** command, specifying the table's name (-table-name).

   ```bash
   aws dynamodb scan --table-name Weather
   ```

   If the command succeeds, summary information about the table and the item you just added is displayed.

**Step 4: Add multiple items to the table**

In this step, you add several more items to the Customers table.

1. Create a file named `more-weather-items.json` with the following content.

   ```json
   [  
     "Weather": [  
   ```
"PutRequest": {
  "Item": {
    "CityID": { "N": "1" },
    "Date": { "S": "2017-04-13" },
    "City": { "S": "Seattle" },
    "State": { "S": "WA" },
    "Conditions": { "S": "Rain" },
    "Temperatures": { "M": {
      "HighF": { "N": "52" },
      "LowF": { "N": "43" }
    }
  }
},
},
"PutRequest": {
  "Item": {
    "CityID": { "N": "1" },
    "Date": { "S": "2017-04-14" },
    "City": { "S": "Seattle" },
    "State": { "S": "WA" },
    "Conditions": { "S": "Rain" },
    "Temperatures": { "M": {
      "HighF": { "N": "49" },
      "LowF": { "N": "43" }
    }
  }
},
},
"PutRequest": {
  "Item": {
    "CityID": { "N": "2" },
    "Date": { "S": "2017-04-12" },
    "City": { "S": "Portland" },
    "State": { "S": "OR" },
    "Conditions": { "S": "Thunderstorms" },
    "Temperatures": { "M": {
      "HighF": { "N": "59" },
      "LowF": { "N": "43" }
    }
  }
},
},
"PutRequest": {
  "Item": {
    "CityID": { "N": "2" },
    "Date": { "S": "2017-04-13" },
    "City": { "S": "Portland" },
    "State": { "S": "OR" },
    "Conditions": { "S": "Rain" },
    "Temperatures": { "M": {
      "HighF": { "N": "51" },
      "LowF": { "N": "41" }
    }
  }
},
},
"PutRequest": {
  "Item": {
    "CityID": { "N": "2" },
    "Date": { "S": "2017-04-14" },
    "City": { "S": "Portland" },
    "State": { "S": "OR" },
    "Conditions": { "S": "Rain" },
    "Temperatures": { "M": {
      "HighF": { "N": "52" },
      "LowF": { "N": "43" }
    }
  }
},
}
}
"CityID": { "N": "2" },
"Date": { "S": "2017-04-14" },
"City": { "S": "Portland" },
"State": { "S": "OR" },
"Conditions": { "S": "Rain Showers" },
"Temperatures": { "M": {
  "HighF": { "N": "49" },
  "LowF": { "N": "39" }
}
},
],
"PutRequest": {
  "Item": {
    "CityID": { "N": "3" },
    "Date": { "S": "2017-04-12" },
    "City": { "S": "Portland" },
    "State": { "S": "ME" },
    "Conditions": { "S": "Rain" },
    "Temperatures": { "M": {
      "HighF": { "N": "59" },
      "LowF": { "N": "40" }
    }
  }
},
],
"PutRequest": {
  "Item": {
    "CityID": { "N": "3" },
    "Date": { "S": "2017-04-13" },
    "City": { "S": "Portland" },
    "State": { "S": "ME" },
    "Conditions": { "S": "Partly Sunny" },
    "Temperatures": { "M": {
      "HighF": { "N": "54" },
      "LowF": { "N": "37" }
    }
  }
},
],
"PutRequest": {
  "Item": {
    "CityID": { "N": "3" },
    "Date": { "S": "2017-04-14" },
    "City": { "S": "Portland" },
    "State": { "S": "ME" },
    "Conditions": { "S": "Mostly Sunny" },
    "Temperatures": { "M": {
      "HighF": { "N": "53" },
      "LowF": { "N": "37" }
    }
  }
}
In this code, 8 Item objects define the 8 items to add to the table, similar to the single item defined in the previous step. However, when you run the DynamoDB batch-write-item command in the next step, you must provide a JSON-formatted object that includes each Item object in a containing PutRequest object. Then you must include those PutRequest objects in a parent array that has the same name as the table.

2. Run the DynamoDB batch-write-item command, specifying the path to the JSON-formatted items to add (--request-items).

```
aws dynamodb batch-write-item \
  --request-items file://more-weather-items.json
```

If the command succeeds, it displays the following message, confirming that the items were successfully added.

```
{
  "UnprocessedItems": {}
}
```

3. To confirm the table's current contents, run the DynamoDB scan command again.

```
aws dynamodb scan --table-name Weather
```

If the command succeeds, 9 items are now displayed.

**Step 5: Create a global secondary index**

Running the DynamoDB scan command to get information about items can be slow, especially as a table grows in size or if the type of information you want to get is complex. You can create one or more secondary indexes to speed things up and make getting information easier. In this step, you learn about two types of secondary indexes that DynamoDB supports to do just that. These are known as a local secondary index and a global secondary index. Then you create a global secondary index.

To understand these secondary index types, you first need to know about primary keys, which uniquely identify a table's items. DynamoDB supports a simple primary key or a composite primary key. A simple primary key has a single attribute, and that attribute value must be unique for each item in the table. This attribute is also known as a partition key (or a hash attribute), which DynamoDB can use to partition items for faster access. A table can also have a composite primary key, which contains two attributes. The first attribute is the partition key, and the second is a sort key (also known as a range attribute). In a table with a composite primary key, any two items can have the same partition key value, but they cannot also have the same sort key value. The Weather table has a composite primary key.

A local secondary index has the same partition key as the table itself, but this index type can have a different sort key. A global secondary index can have a partition key and a sort key that are both different from the table itself.

For example, you can already use the primary key to access Weather items by CityID. To access Weather items by State, you could create a local secondary index that has a partition key of CityID (it must be the same as the table itself) and a sort key of State. To access Weather items by City, you could create a global secondary index that has a partition key of City and a sort key of Date.

You can create local secondary indexes only while you are creating a table. Because the Weather table already exists, you cannot add any local secondary indexes to it. However, you can add global secondary indexes. Practice adding one now.
Note
Creating secondary indexes might result in additional charges to your AWS account.

1. Create a file named `weather-global-index.json` with the following content.

```json
[
  {
    "Create": {
      "IndexName": "weather-global-index",
      "KeySchema": [
        {
          "AttributeName": "City",
          "KeyType": "HASH"
        },
        {
          "AttributeName": "Date",
          "KeyType": "RANGE"
        }
      ],
      "Projection": {
        "ProjectionType": "INCLUDE",
        "NonKeyAttributes": [
          "State",
          "Conditions",
          "Temperatures"
        ]
      },
      "ProvisionedThroughput": {
        "ReadCapacityUnits": 5,
        "WriteCapacityUnits": 5
      }
    }
  }
]
```

In this code:
- The name of the global secondary index is `weather-global-index`.
- The `City` attribute is the partition key (hash attribute), and the `Date` attribute is the sort key (range attribute).
- Projection defines the attributes to retrieve by default (in addition to the hash attribute and any range attribute) for every item matching a table search that uses this index. In this sample, the `State`, `Conditions`, `HighF` (part of `Temperatures`), and `LowF` (also part of `Temperatures`) attributes (as well as the `City` and `Date` attributes) are retrieved for every matching item.
- Similar to tables, a global secondary index must define its provisioned throughput settings.
- The `IndexName`, `KeySchema`, `Projection`, and `ProvisionedThroughput` settings must be contained in a `Create` object, which defines the global secondary index to create when you run the DynamoDB `update-table` command in the next step.

2. Run the DynamoDB `update-table` command.

```
aws dynamodb update-table \
  --table-name Weather \
  --attribute-definitions \n    AttributeName=City,AttributeType=S AttributeName=Date,AttributeType=S \
  --global-secondary-index-updates file://weather-global-index.json
```

In this command:
- `--table-name` is the name of the table to update.
Step 6: Get items from the table

There are many ways to get items from tables. In this step, you get items by using the table's primary key, by using the table's other attributes, and by using the global secondary index.

To get a single item from a table based on the item's primary key value

If you know an item's primary key value, you can get the matching item by running the DynamoDB command `get-item`, `scan`, or `query`. The following are the main differences in these commands:

- `get-item` returns a set of attributes for the item with the given primary key.
- `scan` returns one or more items and item attributes by accessing every item in a table or a secondary index.
- `query` finds items based on primary key values. You can query any table or secondary index that has a composite primary key (a partition key and a sort key).

In this sample, here's how to use each of these commands to get the item that contains the CityID attribute value of 1 and the Date attribute value of 2017-04-12.

1. To run the DynamoDB `get-item` command, specify the name of the table (`--table-name`), the primary key value (`--key`), and the attribute values for the item to display (`--projection-expression`). Because Date is a reserved keyword in DynamoDB, you must also provide an alias for the Date attribute value (`--expression-attribute-names`). (State is also a reserved keyword, and so you will see an alias provided for it in later steps.)

```bash
aws dynamodb get-item
  --table-name Weather
  --key '{ "CityID": { "N": "1" }, "Date": { "S": "2017-04-12" } }'
  --projection-expression
    "City, #D, Conditions, Temperatures.HighF, Temperatures.LowF"
  --expression-attribute-names '{ "#D": "Date" }'
```

In this and the other commands, to display all of the item's attributes, don't include `--projection-expression`. In this example, because you are not including `--projection-expression`, you also don't need to include `--expression-attribute-names`. 
To run the DynamoDB **scan** command, specify:

- The name of the table (`--table-name`).
- The search to run (`--filter-expression`).
- The search criteria to use (`--expression-attribute-values`).
- The kinds of attributes to display for the matching item (`--select`).
- The attribute values for the item to display (`--projection-expression`).
- If any of your attributes are using reserved keywords in DynamoDB, aliases for those attributes (`--expression-attribute-names`).

```bash
aws dynamodb scan \
--table-name Weather \
--filter-expression "((CityID = :cityID) and (#D = :date))" \
--expression-attribute-values \
'{":cityID": { "N": "1" }, ":date": { "S": "2017-04-12" } }' \
--select SPECIFIC_ATTRIBUTES \
--projection-expression "City, #D, Conditions, Temperatures.HighF, Temperatures.LowF" \
--expression-attribute-names '{ "#D": "Date" }'
```

To run the DynamoDB **query** command, specify:

- The name of the table (`--table-name`).
- The search to run (`--key-condition-expression`).
- The attribute values to use in the search (`--expression-attribute-values`).
- The kinds of attributes to display for the matching item (`--select`).
- The attribute values for the item to display (`--projection-expression`).
- If any of your attributes are using reserved keywords in DynamoDB, aliases for those attributes (`--expression-attribute-names`).

```bash
aws dynamodb query \
--table-name Weather \
--key-condition-expression "((CityID = :cityID) and (#D = :date))" \
--expression-attribute-values \
'{":cityID": { "N": "1" }, ":date": { "S": "2017-04-12" } }' \
--select SPECIFIC_ATTRIBUTES \
--projection-expression "City, #D, Conditions, Temperatures.HighF, Temperatures.LowF" \
--expression-attribute-names '{ "#D": "Date" }'
```

Notice that the **scan** command needed to scan all 9 items to get the result, while the **query** command only needed to scan for 1 item.

**To get multiple items from a table based on the items' primary key values**

If you know the items' primary key values, you can get the matching items by running the DynamoDB **batch-get-item** command. In this sample, here's how to get the items that contain the CityID attribute value of 3 and Date attribute values of 2017-04-13 or 2017-04-14.
Run the DynamoDB **batch-get-item** command, specifying the path to a file describing the items to get (**--request-items**).

```
aws dynamodb batch-get-item --request-items file://batch-get-item.json
```

For this sample, the code in the batch-get-item.json file specifies to search the Weather table for items with a CityID of 3 and a Date of 2017-04-13 or 2017-04-14. For each item found, the attribute values for City, State, Date, and HighF (part of Temperatures) are displayed, if they exist.

```
{
    "Weather": {
        "Keys": [
            {
                "CityID": { "N": "3" },
                "Date": { "S": "2017-04-13" }
            },
            {
                "CityID": { "N": "3" },
                "Date": { "S": "2017-04-14" }
            }
        ],
        "ProjectionExpression": "City, #S, #D, Temperatures.HighF",
        "ExpressionAttributeNames": { "#S": "State", "#D": "Date" }
    }
}
```

**To get all matching items from a table**

If you know something about the attributes' values in the table, you can get matching items by running the DynamoDB **scan** command. In this sample, here's how to get the dates when the Conditions attribute value contains Sunny and the HighF attribute value (part of Temperatures) is greater than 53.

Run the DynamoDB **scan** command, specifying:

- The name of the table (**--table-name**).
- The search to run (**--filter-expression**).
- The search criteria to use (**--expression-attribute-values**).
- The kinds of attributes to display for the matching item (**--select**).
- The attribute values for the item to display (**--projection-expression**).
- If any of your attributes are using reserved keywords in DynamoDB, aliases for those attributes (**--expression-attribute-names**).

```
aws dynamodb scan \
    --table-name Weather \
    --filter-expression "(contains (Conditions, :sun)) and (Temperatures.HighF > :h)" \
    --expression-attribute-values \
    '{":sun": {"S": "Sunny"}, ":h": {"N": "53"}}' \
    --select SPECIFIC_ATTRIBUTES \
    --projection-expression "City, #S, #D, Conditions, Temperatures.HighF" \
    --expression-attribute-names '{"#S": "State", "#D": "Date"}';
```
To get all matching items from a global secondary index

To search using a global secondary index, use the DynamoDB query command. In this sample, here’s how to use the weather-global-index secondary index to get the forecast conditions for cities named Portland for the dates of 2017-04-13 and 2017-04-14.

Run the DynamoDB query command, specifying:

• The name of the table (--table-name).
• The name of the global secondary index (--index-name).
• The search to run (--key-condition-expression).
• The attribute values to use in the search (--expression-attribute-values).
• The kinds of attributes to display for the matching item (--select).
• If any of your attributes are using reserved keywords in DynamoDB, aliases for those attributes (--expression-attribute-names).

```
aws dynamodb query \
--table-name Weather \
--index-name weather-global-index \
--key-condition-expression "(City = :city) and (#D between :date1 and :date2)" \
--expression-attribute-values \ 
'{" :city": { "S" : "Portland" }, ":date1": { "S": "2017-04-13" }, ":date2": { "S": "2017-04-14" } }' \
--select SPECIFIC_ATTRIBUTES \
--projection-expression "City, #S, #D, Conditions, Temperatures.HighF" \
--expression-attribute-names '{ "#S": "State", "#D": "Date" }'
```

Step 7: Clean up

To prevent ongoing charges to your AWS account after you’re done using this sample, you should delete the table. Deleting the table deletes the global secondary index as well. You should also delete your environment.

To delete the table, run the DynamoDB delete-table command, specifying the table’s name (--table-name).

```
aws dynamodb delete-table --table-name Weather
```

If the command succeeds, information about the table is displayed, including the TableStatus value of DELETING.

To confirm the table is successfully deleted, run the DynamoDB describe-table command, specifying the table’s name (--table-name).

```
aws dynamodb describe-table --table-name Weather
```

If the table is successfully deleted, a message containing the phrase Requested resource not found is displayed.

To delete your environment, see Deleting an Environment (p. 100).
AWS CDKsample for AWS Cloud9

This sample shows you how to work with the AWS Cloud Development Kit (AWS CDK) in an AWS Cloud9 development environment. The AWS CDK is a set of software tools and libraries that developers can use to model AWS infrastructure components as code.

The AWS CDK includes the AWS Construct Library that you can use to quickly resolve many tasks on AWS. For example, you can use the Fleet construct to fully and securely deploy code to a fleet of hosts. You can create your own constructs to model various elements of your architectures, share them with others, or publish them to the community. For more information, see the AWS Cloud Development Kit Developer Guide.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2, Amazon SNS, and Amazon SQS. For more information, see Amazon EC2 Pricing, Amazon SNS Pricing, and Amazon SQS Pricing.

Topics

- Prerequisites (p. 406)
- Step 1: Install required tools (p. 406)
- Step 2: Add code (p. 409)
- Step 3: Run the code (p. 410)
- Step 4: Clean up (p. 412)

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install required tools

In this step, you install all of the tools in your environment that the AWS CDK needs to run a sample that is written in the TypeScript programming language.

1. Node Version Manager (p. 407), or `nvm`, which you use to install Node.js later.
2. Node.js (p. 407), which is required by the sample and contains Node Package Manager, or `npm`, which you use to install TypeScript and the AWS CDK later.
3. TypeScript (p. 408), which is required by this sample. (The AWS CDK also provides support for several other programming languages.)
4. The AWS CDK (p. 408).
Step 1.1: Install Node Version Manager (nvm)

1. In a terminal session in the AWS Cloud9 IDE, ensure the latest security updates and bug fixes are installed. To do this, run the `yum update` (for Amazon Linux) or `apt update` command (for Ubuntu Server). (To start a new terminal session, on the menu bar, choose Window, New Terminal.)

   For Amazon Linux:

   ```bash
   sudo yum -y update
   ```

   For Ubuntu Server:

   ```bash
   sudo apt update
   ```

2. Confirm whether `nvm` is already installed. To do this, run the `nvm` command with the `--version` option.

   ```bash
   nvm --version
   ```

   If successful, the output contains the `nvm` version number, and you can skip ahead to Step 1.2: Install Node.js (p. 407).

3. Download and install `nvm`. To do this, run the install script. In this example, v0.33.0 is installed, but you can check for the latest version of `nvm` here.

   ```bash
   curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.0/install.sh | bash
   ```

4. Start using `nvm`. You can either close the terminal session and then restart it, or source the `~/.bashrc` file that contains the commands to load `nvm`.

   ```bash
   . ~/.bashrc
   ```

Step 1.2: Install Node.js

1. Confirm whether you already have Node.js installed, and if you do, confirm that the installed version is 16.17.0 or greater. This sample has been tested with Node.js 16.17.0. To check, with the terminal session still open in the IDE, run the `node` command with the `--version` option.

   ```bash
   node --version
   ```

   If you do have Node.js installed, the output contains the version number. If the version number is v16.17.0 skip ahead to Step 1.3: Install TypeScript (p. 408).

2. Install Node.js 16.17.0 by running the `nvm` command with the `install` action.

   ```bash
   nvm install v16.17.0
   ```

   Note
   You can also run `nvm install stable` to install the long-term support (LTS) version of Node.js. AWS Cloud9 support tracks the LTS version of Node.js.

3. Start using Node.js 16.17.0. To do this, run the `nvm` command with the `alias` action, the version number to alias, and the version to use for that alias, as follows.
Step 1: Install required tools

nvm alias default 16.17.0

**Note**
The preceding command sets Node.js 16.17.0 as the default version of Node.js. Alternatively, you can run the `nvm` command along with the `use` action instead of the `alias` action (for example, `nvm use 16.17.0`). However, the `use` action causes that version of Node.js to run only while the current terminal session is running.

4. To confirm that you're using Node.js 16.17.0 run the `node --version` command again. If the correct version is installed, the output contains version v16.17.0.

**Step 1.3: Install TypeScript**

1. Confirm whether you already have TypeScript installed. To do this, with the terminal session still open in the IDE, run the command line TypeScript compiler with the `--version` option.

```
tsc --version
```

If you do have TypeScript installed, the output contains the TypeScript version number. If TypeScript is installed, skip ahead to Step 1.4: Install the AWS CDK (p. 408).

2. Install TypeScript. To do this, run the `npm` command with the `install` action, the `-g` option, and the name of the TypeScript package. This installs TypeScript as a global package in the environment.

```
npm install -g typescript
```

3. Confirm that TypeScript is installed. To do this, run the command line TypeScript compiler with the `--version` option.

```
tsc --version
```

If TypeScript is installed, the output contains the TypeScript version number.

**Step 1.4: Install the AWS CDK**

1. Confirm whether you already have the AWS CDK installed. To do this, with the terminal session still open in the IDE, run the `cdk` command with the `--version` option.

```
cdk --version
```

If the AWS CDK is installed, the output contains the AWS CDK version and build numbers. Skip ahead to Step 2: Add code (p. 409).

2. Install the AWS CDK by running the `npm` command along with the `install` action, the name of the AWS CDK package to install, and the `-g` option to install the package globally in the environment.

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

3. Confirm that the AWS CDK is installed and correctly referenced. To do this, run the `cdk` command with the `--version` option.

```
cdk --version
```
If successful, the AWS CDK version and build numbers are displayed.

## Step 2: Add code

In this step, you create a sample TypeScript project that contains all of the source code you need for the AWS CDK to programmatically deploy an AWS CloudFormation stack. This stack creates an Amazon SNS topic and an Amazon SQS queue in your AWS account and then subscribes the queue to the topic.

1. With the terminal session still open in the IDE, create a directory to store the project's source code, for example a `~/environment/hello-cdk` directory in your environment. Then switch to that directory.

   ```bash
   rm -rf ~/environment/hello-cdk  # Remove this directory if it already exists.
   mkdir ~/environment/hello-cdk   # Create the directory.
   cd ~/environment/hello-cdk      # Switch to the directory.
   ```

2. Set up the directory as a TypeScript language project for the AWS CDK. To do this, run the `cdk` command with the `init` action, the `sample-app` template, and the `--language` option along with the name of the programming language.

   ```bash
   cdk init sample-app --language typescript
   ```

   This creates the following files and subdirectories in the directory.

   - A hidden `.git` subdirectory and a hidden `.gitignore` file, which makes the project compatible with source control tools such as Git.
   - A `lib` subdirectory, which includes a `hello-cdk-stack.ts` file. This file contains the code for your AWS CDK stack. This code is described in the next step in this procedure.
   - A `bin` subdirectory, which includes a `hello-cdk.ts` file. This file contains the entry point for your AWS CDK app.
   - A `node_modules` subdirectory, which contains supporting code packages that the app and stack can use as needed.
   - A hidden `.npmignore` file, which lists the types of subdirectories and files that `npm` doesn't need when it builds the code.
   - A `cdk.json` file, which contains information to make running the `cdk` command easier.
   - A `package-lock.json` file, which contains information that `npm` can use to reduce possible build and run errors.
   - A `package.json` file, which contains information to make running the `npm` command easier and with possibly fewer build and run errors.
   - A `README.md` file, which lists useful commands you can run with `npm` and the AWS CDK.
   - A `tsconfig.json` file, which contains information to make running the `tsc` command easier and with possibly fewer build and run errors.

3. In the Environment window, open the `lib/hello-cdk-stack.ts` file, and browse the following code in that file.

   ```typescript
   import sns = require('@aws-cdk/aws-sns');
   import sqs = require('@aws-cdk/aws-sqs');
   import cdk = require('@aws-cdk/cdk');

   export class HelloCdkStack extends cdk.Stack {
     constructor(parent: cdk.App, name: string, props?: cdk.StackProps) {
       super(parent, name, props);
   ```
In this step, you instruct the AWS CDK to create a AWS CloudFormation stack template based on the code in the bin/hello-cdk.js file. You then instruct the AWS CDK to deploy the stack, which creates the Amazon SNS topic and Amazon SQS queue and then subscribes the queue to the topic. You then confirm that the topic and queue were successfully deployed by sending a message from the topic to the queue.

1. Have the AWS CDK create the AWS CloudFormation stack template. To do this, with the terminal session still open in the IDE, from the project's root directory, run the `cdk` command with the `synth` action and the name of the stack.

   ```shell
   cdk synth HelloCdkStack
   ```

   If successful, the output displays the AWS CloudFormation stack template's Resources section.

   ```javascript
   const queue = new sqs.Queue(this, 'HelloCdkQueue', {
      visibilityTimeoutSec: 300
   });
   const topic = new sns.Topic(this, 'HelloCdkTopic');
   topic.subscribeQueue(queue);
   ```

   - The Stack, App, StackProps, Queue, and Topic classes represent an AWS CloudFormation stack and its properties, an executable program, an Amazon SQS queue, and an Amazon SNS topic, respectively.
   - The HelloCdkStack class represents the AWS CloudFormation stack for this application. This stack contains the new Amazon SQS queue and Amazon SNS topic for this application.

4. In the Environment window, open the bin/hello-cdk.ts file, and browse the following code in that file.

   ```javascript
   import cdk = require('@aws-cdk/cdk');
   import { HelloCdkStack } from '../lib/hello-cdk-stack';
   const app = new cdk.App();
   new HelloCdkStack(app, 'HelloCdkStack');
   app.run();
   ```

   This code loads, instantiates, and then runs the HelloCdkStack class from the lib/hello-cdk-stack.ts file.

5. Use `npm` to run the TypeScript compiler to check for coding errors, and then enable the AWS CDK to execute the project's bin/hello-cdk.js file. To do this, from the project's root directory, run the `npm` command with the `run` action, specifying the `build` command value in the package.json file, as follows.

   ```shell
   npm run build
   ```

   The preceding command runs the TypeScript compiler, which adds supporting bin/hello-cdk.d.ts and lib/hello-cdk-stack.d.ts files. The compiler also transpiles the hello-cdk.ts and hello-cdk-stack.ts files into hello-cdk.js and hello-cdk-stack.js files.

Step 3: Run the code

In this step, you instruct the AWS CDK to create a AWS CloudFormation stack template based on the code in the bin/hello-cdk.js file. You then instruct the AWS CDK to deploy the stack, which creates the Amazon SNS topic and Amazon SQS queue and then subscribes the queue to the topic. You then confirm that the topic and queue were successfully deployed by sending a message from the topic to the queue.

1. Have the AWS CDK create the AWS CloudFormation stack template. To do this, with the terminal session still open in the IDE, from the project's root directory, run the `cdk` command with the `synth` action and the name of the stack.

   ```shell
   cdk synth HelloCdkStack
   ```

   If successful, the output displays the AWS CloudFormation stack template's Resources section.
2. The first time that you deploy an AWS CDK app into an environment for a specific AWS account and AWS Region combination, you must install a *bootstrap stack*. This stack includes various resources that the AWS CDK needs to complete its various operations. For example, this stack includes an Amazon S3 bucket that the AWS CDK uses to store templates and assets during its deployment processes. To install the bootstrap stack, run the `cdk` command with the `bootstrap` action.

```
cdk bootstrap
```

**Note**
If you run `cdk bootstrap` without specifying any options, the default AWS account and AWS Region are used. You can also bootstrap a specific environment by specifying a profile and account/Region combination. For example:

```
cdk bootstrap --profile test 123456789012/us-east-1
```

3. Have the AWS CDK run the AWS CloudFormation stack template to deploy the stack. To do this, from the project's root directory, run the `cdk` command with the `deploy` action and the name of the stack.

```
cdk deploy HelloCdkStack
```

If successful, the output displays that the HelloCdkStack stack deployed without errors.

**Note**
If the output displays a message that the stack does not define an environment and that AWS credentials could not be obtained from standard locations or no region was configured, make sure that your AWS credentials are set correctly in the IDE, and then run the `cdk deploy` command again. For more information, see *Calling AWS services from an environment in AWS Cloud9* (p. 74).

4. To confirm that the Amazon SNS topic and Amazon SQS queue were successfully deployed, send a message to the topic, and then check the queue for the received message. To do this, you can use a tool such as the AWS Command Line Interface (AWS CLI) or the aws-shell. For more information about these tools, see the *AWS Command Line Interface and aws-shell sample for AWS Cloud9* (p. 385).

For example, to send a message to the topic, with the terminal session still open in the IDE, use the AWS CLI to run the Amazon SNS `publish` command, supplying the message's subject and body, the AWS Region for the topic, and the topic's Amazon Resource Name (ARN).

```
aws sns publish --subject "Hello from the AWS CDK" --message "This is a message from the AWS CDK." --topic-arn arn:aws:sns:us-east-2:123456789012:HelloCdkStack-HelloCdkTopic1A234567-8BCD9EFHIJ0K
```

In the preceding command, replace `arn:aws:sns:us-east-2:123456789012:HelloCdkStack-HelloCdkTopic1A234567-8BCD9EFHIJ0K` with the ARN that AWS CloudFormation assigns to the topic. To get the ID, you can run the Amazon SNS `list-topics` command.

```
aws sns list-topics --output table --query 'Topics[*].TopicArn'
```

If successful, the output of the `publish` command displays the MessageId value for the message that was published.

To check the queue for the received message, run the Amazon SQS `receive-message` command, supplying the queue's URL.
In the preceding command, replace https://queue.amazonaws.com/123456789012/HelloCdkStack-HelloCdkQueue1A234567-8BCD9EFGHIJ0K with the ARN that AWS CloudFormation assigns to the queue. To get the URL, you can run the Amazon SQS list-queues command.

aws sqs list-queues --output table --query 'QueueUrls[*]'

If successful, the output of the receive-message command displays information about the message that was received.

Step 4: Clean up

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the AWS CloudFormation stack. This deletes the the Amazon SNS topic and Amazon SQS queue. You should also delete the environment.

Step 4.1: Delete the stack

With the terminal session still open in the IDE, from the project's root directory, run the cdk command with the destroy action and the stack's name.

cdk destroy HelloCdkStack

When prompted to delete the stack, type y, and then press Enter.

If successful, the output displays that the HelloCdkStack stack was deleted without errors.

Step 4.2: Delete the environment

To delete the environment, see Deleting an environment in AWS Cloud9 (p. 100).

LAMP sample for AWS Cloud9

This sample enables you to set up and run LAMP (Linux, Apache HTTP Server, MySQL, and PHP) within an AWS Cloud9 development environment.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon Elastic Compute Cloud (Amazon EC2). For more information, see Amazon EC2 Pricing.

Topics

- Prerequisites (p. 413)
- Step 1: Install the tools (p. 413)
- Step 2: Set up MySQL (p. 414)
- Step 3: Set up a website (p. 415)
- Step 4: Clean up (p. 418)
Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- **You must have an existing AWS Cloud9 EC2 development environment.** This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

- **You have the AWS Cloud9 IDE for the existing environment already open.** When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install the tools

In this step, you install the following tools:

- Apache HTTP Server, a web server host.
- PHP, a scripting language that is especially suited for web development and can be embedded into HTML.
- MySQL, a database management system.

You then finish this step by starting Apache HTTP Server and then MySQL.

1. Ensure that the latest security updates and bug fixes are installed on the instance. To do this, in a terminal session in the AWS Cloud9 IDE, run the `yum update` for (Amazon Linux) or `apt update` for (Ubuntu Server) command. (To start a new terminal session, on the menu bar, choose Window, New Terminal.)

   For Amazon Linux:
   ```
   sudo yum -y update
   ```

   For Ubuntu Server:
   ```
   sudo apt -y update
   ```

2. Check whether Apache HTTP Server is already installed. To do this, run the `httpd -v` (for Amazon Linux) or `apache2 -v` (for Ubuntu Server) command.

   If successful, the output contains the Apache HTTP Server version number.

   If you see an error, then install Apache HTTP Server by running the `install` command.

   For Amazon Linux:
   ```
   sudo yum install -y httpd24
   ```

   For Ubuntu Server:
   ```
   sudo apt install -y apache2
   ```

3. Confirm whether PHP is already installed by running the `php -v` command.
If successful, the output contains the PHP version number.

If you see an error, then install PHP by running the `install` command.

For Amazon Linux:

```bash
sudo yum install -y php56
```

For Ubuntu Server:

```bash
sudo apt install -y php libapache2-mod-php php-xml
```

4. Confirm whether MySQL is already installed by running the `mysql --version` command.

If successful, the output contains the MySQL version number.

If you see an error, then install MySQL by running the `install` command.

For Amazon Linux:

```bash
sudo yum install -y mysql-server
```

For Ubuntu Server:

```bash
sudo apt install -y mysql-server
```

5. After you install Apache HTTP Server, PHP, and MySQL, start Apache HTTP Server, and then confirm it has started, by running the following command.

For Amazon Linux (you might need to run this command twice):

```bash
sudo service httpd start && sudo service httpd status
```

For Ubuntu Server (to return to the command prompt, press q):

```bash
sudo service apache2 start && sudo service apache2 status
```

6. Start MySQL, and then confirm it has started, by running the following command.

For Amazon Linux:

```bash
sudo service mysqld start && sudo service mysqld status
```

For Ubuntu Server (to return to the command prompt, press q):

```bash
sudo service mysql start && sudo service mysql status
```

**Step 2: Set up MySQL**

In this step, you set up MySQL to follow MySQL security best practices. These security best practices include setting a password for root accounts, removing root accounts that are accessible from outside the local host, removing anonymous user accounts, removing the test database, and removing privileges that permit anyone to access databases with names that start with `test_`. 

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You then finish this step by practicing the starting and then exiting of the MySQL command line client.

1. Implement MySQL security best practices for the MySQL installation by running the following command in a terminal session in the AWS Cloud9 IDE.

```
sudo mysql_secure_installation
```

2. When prompted, answer the following questions as specified.

   For Amazon Linux:
   1. **Enter current password for root (enter for none)** – Press Enter (for no password).
   2. **Set root password** – Type Y, and then press Enter.
   3. **New password** – Type a password, and then press Enter.
   4. **Re-enter new password** – Type the password again, and then press Enter. (Be sure to store the password in a secure location for later use.)
   5. **Remove anonymous users** – Type Y, and then press Enter.
   6. **Disallow root login remotely** – Type Y, and then press Enter.
   7. **Remove test database and access to it** – Type Y, and then press Enter.
   8. **Reload privilege tables now** – Type Y, and then press Enter.

   For Ubuntu Server:
   1. **Would you like to setup VALIDATE PASSWORD plugin** – Type y, and then press Enter.
   2. **There are three levels of password validation policy** – Type 0, 1, or 2, and then press Enter.
   3. **New password** – Type a password, and then press Enter.
   4. **Re-enter new password** – Type the password again, and then press Enter. (Be sure to store the password in a secure location for later use.)
   5. **Do you wish to continue with the password provided** – Type y, and then press Enter.
   6. **Remove anonymous users** – Type y, and then press Enter.
   7. **Disallow root login remotely** – Type y, and then press Enter.
   8. **Remove test database and access to it** – Type y, and then press Enter.
   9. **Reload privilege tables now** – Type y, and then press Enter.

3. To interact directly with MySQL, start the MySQL command line client as the root user by running the following command. When prompted, type the root user's password that you set earlier, and then press Enter. (The prompt changes to `mysql>` while you are in the MySQL command line client.)

```
sudo mysql -uroot -p
```

4. To exit the MySQL command line client, run the following command. (The prompt changes back to `$.`)

```
exit;
```

**Step 3: Set up a website**

In this step, you set up the default website root for the Apache HTTP Server with recommended owners and access permissions. You then create a PHP-based webpage within that default website root.
You then enable incoming web traffic to view that webpage by setting up the security group in Amazon EC2 and network access control list (network ACL) in Amazon Virtual Private Cloud (Amazon VPC) that are associated with this EC2 environment. Each EC2 environment must be associated with both a security group in Amazon EC2 and a network ACL in Amazon VPC. However, while the default network ACL in an AWS account allows all incoming and outgoing traffic for the environment, the default security group allows only incoming traffic using SSH over port 22. For more information, see the section called “Amazon VPC settings” (p. 490).

You then finish this step by successfully viewing the webpage from outside of the AWS Cloud9 IDE.

1. Set up the default website root for the Apache HTTP Server (/var/www/html) with recommended owners and access permissions. To do this, run the following six commands, one at a time in the following order, in a terminal session in the AWS Cloud9 IDE. To understand what each command does, read the information after the # character after each command.

   For Amazon Linux:
   ```
   sudo groupadd web-content # Create a group named web-content.
   sudo usermod -G web-content -a ec2-user # Add the user ec2-user (your default user for this environment) to the group web-content.
   sudo usermod -G web-content -a apache # Add the user apache (Apache HTTP Server) to the group web-content.
   sudo chown -R ec2-user:web-content /var/www/html # Change the owner of /var/www/html and its files to user ec2-user and group web-content.
   sudo find /var/www/html -type f -exec chmod u=rw,g=rx,o=rx {} \; # Change all file permissions within /var/www/html to user read/write, group read-only, and others read/execute.
   sudo find /var/www/html -type d -exec chmod u=rwx,g=rx,o=rx {} \; # Change /var/www/html directory permissions to user read/write/execute, group read/execute, and others read/execute.
   ```

   For Ubuntu Server:
   ```
   sudo groupadd web-content # Create a group named web-content.
   sudo usermod -G web-content -a ubuntu # Add the user ubuntu (your default user for this environment) to the group web-content.
   sudo usermod -G web-content -a www-data # Add the user www-data (Apache HTTP Server) to the group web-content.
   sudo chown -R ubuntu:web-content /var/www/html # Change the owner of /var/www/html and its files to user ubuntu and group web-content.
   sudo find /var/www/html -type f -exec chmod u=rw,g=rx,o=rx {} \; # Change all file permissions within /var/www/html to user read/write, group read-only, and others read/execute.
   sudo find /var/www/html -type d -exec chmod u=rwx,g=rx,o=rx {} \; # Change /var/www/html directory permissions to user read/write/execute, group read/execute, and others read/execute.
   ```

2. Create a PHP-based webpage named index.php in the default website root folder for the Apache HTTP Server (which is /var/www/html) by running the following command.

   For Amazon Linux:
Step 3: Set up a website

```
%s
%s' '<?php' '  phpinfo();' '?>' >> /var/www/html/index.php
```

The preceding command for Amazon Linux also changes the file's owner to ec2-user, changes the file's group to web-content, and changes the file's permissions to read/write for the user, and read/execute for the group and others.

For Ubuntu Server:

```
%s
%s' '<?php' '  phpinfo();' '?>' >> /var/www/html/index.php
```

The preceding command for Ubuntu Server also changes the file's owner to ubuntu, changes the file's group to web-content, and changes the file's permissions to read/write for the user, and read/execute for the group and others.

If successful, the preceding commands create the index.php file with the following contents.

```
<?php
  phpinfo();
?>
```

3. Enable incoming web traffic over port 80 to view the new webpage by setting up the network ACL in Amazon VPC and the security group Amazon EC2 that is associated with this EC2 environment. To do this, run the following eight commands, one at a time in the following order. To understand what each command does, read the information after the # character for each command.

**Important**

Running the following commands enables incoming web traffic over port 80 for all EC2 environments and Amazon EC2 instances that are associated with the security group and network ACL for this environment. This might result in unexpectedly enabling incoming web traffic over port 80 for EC2 environments and Amazon EC2 instances other than this one.

**Note**

The following second through fourth commands enable the security group to allow incoming web traffic over port 80. If you have a default security group, which only allows incoming SSH traffic over port 22, then you must run the first command followed by these second through fourth commands. However, if you have a custom security group already allows incoming web traffic over port 80, you can safely skip running those commands. The following fifth through eighth commands enable the network ACL to allow incoming web traffic over port 80. If you have a default network ACL, which already allows all incoming traffic over all ports, then you can safely skip running those commands. However, if you have a custom network ACL that doesn't allow incoming web traffic over port 80, then you must run the first command followed by these fifth through eighth commands.

```
MY_SECURITY_GROUP_ID=$(aws ec2 describe-instances --instance-id $MY_INSTANCE_ID --query 'Reservations[].Instances[0].SecurityGroups[0].GroupId' --output text) # Get the ID of the security group associated with the instance, and store it temporarily.
aws ec2 authorize-security-group-ingress --group-id $MY_SECURITY_GROUP_ID --protocol tcp --cidr 0.0.0.0/0 --port 80 # Add an inbound rule to the security group to allow all incoming IPv4-based traffic over port 80.
```
aws ec2 authorize-security-group-ingress --group-id $MY_SECURITY_GROUP_ID --ip-permissions IpProtocol=tcp,Ipv6Ranges='[[CidrIpv6=::/0]]',FromPort=80,ToPort=80 # Add an inbound rule to the security group to allow all incoming IPv6-based traffic over port 80.

MY_SUBNET_ID=$(aws ec2 describe-instances --instance-id $MY_INSTANCE_ID --query 'Reservations[].Instances[0].SubnetId' --output text) # Get the ID of the subnet associated with the instance, and store it temporarily.

MY_NETWORK_ACL_ID=$(aws ec2 describe-network-acls --filters Name=association.subnet-id,Values=$MY_SUBNET_ID --query 'NetworkAcls[].Associations[0].NetworkAclId' --output text) # Get the ID of the network ACL associated with the subnet, and store it temporarily.

aws ec2 create-network-acl-entry --network-acl-id $MY_NETWORK_ACL_ID --ingress --protocol tcp --rule-action allow --rule-number 10000 --cidr-block 0.0.0.0/0 --port-range From=80,To=80 # Add an inbound rule to the network ACL to allow all IPv4-based traffic over port 80. Advanced users: change this suggested rule number as desired.

aws ec2 create-network-acl-entry --network-acl-id $MY_NETWORK_ACL_ID --ingress --protocol tcp --rule-action allow --rule-number 10100 --ipv6-cidr-block ::/0 --port-range From=80,To=80 # Add an inbound rule to the network ACL to allow all IPv6-based traffic over port 80. Advanced users: change this suggested rule number as desired.

4. Get the URL to the index.php file within the web server root. To do this, run the following command, and use a new web browser tab or a different web browser separate from the AWS Cloud9 IDE to go to the URL that is displayed. If successful, the webpage displays information about Apache HTTP Server, MySQL, PHP, and other related settings.

```bash
```

**Step 4: Clean up**

If you want to keep using this environment but you want to disable incoming web traffic over port 80, then run the following eight commands, one at a time in the following order, to delete the corresponding incoming traffic rules that you set earlier in the security group and network ACL that are associated with the environment. To understand what each command does, read the information after the # character for each command.

**Important**

Running the following commands disables incoming web traffic over port 80 for all EC2 environments and Amazon EC2 instances that are associated with the security group and network ACL for this environment. This might result in unexpectedly disabling incoming web traffic over port 80 for EC2 environments and Amazon EC2 instances other than this one.

**Note**

The following fifth through eighth commands remove existing rules in order to block the network ACL from allowing incoming web traffic over port 80. If you have a default network ACL, which already allows all incoming traffic over all ports, then you can safely skip running those commands. However, if you have a custom network ACL with existing rules that allow incoming web traffic over port 80 and you want to delete those rules, then you must run the first command followed by these fifth through eighth commands.

```bash
```
MY_SECURITY_GROUP_ID=$(aws ec2 describe-instances --instance-id $MY_INSTANCE_ID --query 'Reservations[].Instances[0].SecurityGroups[0].GroupId' --output text) # Get the ID of the security group associated with the instance, and store it temporarily.

aws ec2 revoke-security-group-ingress --group-id $MY_SECURITY_GROUP_ID --protocol tcp --cidr 0.0.0.0/0 --port 80 # Delete the existing inbound rule from the security group to block all incoming IPv4-based traffic over port 80.

aws ec2 revoke-security-group-ingress --group-id $MY_SECURITY_GROUP_ID --ip-permissions IpProtocol=tcp,Ipv6Ranges='[[CidrIpv6=::/0]],FromPort=80,ToPort=80' # Delete the existing inbound rule from the security group to block all incoming IPv6-based traffic over port 80.

MY_SUBNET_ID=$(aws ec2 describe-instances --instance-id $MY_INSTANCE_ID --query 'Reservations[].Instances[0].SubnetId' --output text) # Get the ID of the subnet associated with the instance, and store it temporarily.

MY_NETWORK_ACL_ID=$(aws ec2 describe-network-acls --filters Name=association.subnet-id,Values=$MY_SUBNET_ID --query 'NetworkAcls[].Associations[0].NetworkAclId' --output text) # Get the ID of the network ACL associated with the subnet, and store it temporarily.

aws ec2 delete-network-acl-entry --network-acl-id $MY_NETWORK_ACL_ID --ingress --rule-number 10000 # Delete the existing inbound rule from the network ACL to block all IPv4-based traffic over port 80. Advanced users: if you originally created this rule with a different number, change this suggested rule number to match.

aws ec2 delete-network-acl-entry --network-acl-id $MY_NETWORK_ACL_ID --ingress --rule-number 10100 # Delete the existing inbound rule from the network ACL to block all IPv6-based traffic over port 80. Advanced users: if you originally created this rule with a different number, change this suggested rule number to match.

If you are done using this environment, you should delete it to prevent ongoing charges to your AWS account. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

Installing WordPress for AWS Cloud9

This sample enables you to run WordPress within an AWS Cloud9 development environment. WordPress is an open-source content management system (CMS) that's widely used for the delivery web content.

Note
Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon Elastic Compute Cloud (Amazon EC2). For more information, see Amazon EC2 Pricing.

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

• You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample’s instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

• You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.
You have an up-to-date EC2 instance with all the latest software packages. In the AWS Cloud9 IDE terminal window, you can run `yum update` with the `-y` option to install updates without asking for confirmation. If you would like to examine the updates before installing, you can omit this option.

```bash
sudo yum update -y
```

## Installation overview

Installing WordPress on your environment's EC2 instance involves the following steps:

1. Installing and configuring MariaDB Server, which is an open-source relational database that stores information for WordPress installations
2. Installing and configuring WordPress, which includes editing the `wordpress.conf` configuration file
3. Configuring the Apache server that hosts the WordPress site
4. Previewing the WordPress web content that's hosted by the Apache server

## Step 1: Installing and configuring MariaDB Server

1. In the AWS Cloud9 IDE, choose **Window**, **New Terminal** and enter the following commands to install and start a MariaDB Server installation:

   ```bash
   sudo yum install -y mariadb-server
   sudo systemctl start mariadb
   ```

2. Next, run the `mysql_secure_installation` script to improve the security of your MariaDB Server installation.

   When providing responses to the script, press **Enter** for the first question to keep the root password blank. Press **n** for Set root password? and then **y** for each of the rest of the security options.

   ```bash
   mysql_secure_installation
   ```

3. Now create a database table to store WordPress information using the MariaDB client.

   (Press **Enter** when asked for your password.)

   ```bash
   sudo mysql -u root -p
   MariaDB [(none)]> create database wp_test;
   MariaDB [(none)]> grant all privileges on wp_test.* to wp_user@localhost identified by 'YourSecurePassword';
   ```

4. To log out of the MariaDB client, run the `exit` command.

## Step 2: Installing and configuring WordPress

1. In the IDE terminal window, navigate to the `environment` directory and then create the directories `config` and `wordpress`. Then run the `touch` command to create a file called `wordpress.conf` in the `config` directory:

   ```bash
   cd /home/ec2-user/environment
   mkdir config wordpress
   ```
2. Use the IDE editor or vim to update `wordpress.conf` with host configuration information that allows the Apache server to serve WordPress content:

```
# Ensure that Apache listens on port 80
Listen 8080
<VirtualHost *:8080>
  DocumentRoot "/var/www/wordpress"
  ServerName www.example.org
  # Other directives here
</VirtualHost>
```

3. Now run the following commands to retrieve the required archive file and install WordPress:

```
cd /home/ec2-user/environment
wget https://wordpress.org/latest.tar.gz
tar xvf latest.tar.gz
```

4. Run the `touch` command to create a file called `wp-config-sample.php` in the `environment/wordpress` directory:

```
touch wordpress/wp-config-sample.php
```

5. Use the IDE editor or vim to update `wp-config-sample.php` to `wp-config.php` then replace the sample data with your setup:

```
// ** MySQL settings - You can get this info from your web host ** //
/** The name of the database for WordPress */
define( 'DB_NAME', 'wp_test' );

/** MySQL database username */
define( 'DB_USER', 'wp_user' );

/** MySQL database password */
define( 'DB_PASSWORD', 'YourSecurePassword' );

/** MySQL hostname */
define( 'DB_HOST', 'localhost' );

/** Database Charset to use in creating database tables. *\ndefine( 'DB_CHARSET', 'utf8' );

/** The Database Collate type. Don't change this if in doubt. */
define( 'DB_COLLATE', '' );

define('FORCE_SSL', true);
if ($_SERVER['HTTP_X_FORWARDED_PROTO'] == 'https') $_SERVER['HTTPS'] = 'on';
```

## Step 3: Configuring your Apache HTTP Server

1. In the AWS Cloud9 IDE terminal window, make sure that you have Apache installed:

```
httpd -v
```

If the Apache server isn't installed, run the following command:
sudo yum install -y httpd

2. Navigate to the /etc/httpd/conf.d directory, which is the location for Apache's virtual host configuration files. Then use the ln command to link the wordpress.conf you created earlier to the current working directory (/etc/httpd/conf.d):

   cd /etc/httpd/conf.d
   sudo ln -s /home/ec2-user/environment/config/wordpress.conf

3. Now navigate to /var/www directory, which is the default root folder for Apache servers. And use the ln command to link the wordpress directory you created earlier to the current working directory (/var/www):

   cd /var/www
   sudo ln -s /home/ec2-user/environment/wordpress

4. Run the chmod command to allow the Apache server to run content in the wordpress subdirectory:

   sudo chmod +x /home/ec2-user/

5. Now restart the Apache server to allow it to detect the new configurations:

   sudo service httpd restart

---

**Step 4: Previewing WordPress web content**

1. Using the AWS Cloud9 IDE, create a new file called index.html in the following directory: environment/wordpress.

2. Add HTML-formatted text to index.html. For example:

   <h1>Hello World!</h1>

3. In the Environment window, choose the wordpress folder, and then choose Preview, Preview Running Application.

   The web page, which displays the Hello World! message, appears in the application preview tab. To view the web content in your preferred browser, choose Pop Out Into a New Window.

   If you delete the index.html file and refresh the application preview tab, the WordPress configuration page is displayed.

---

**Managing mixed content errors**

Web browsers display mixed content errors for a WordPress site if it's loading HTTPS and HTTP scripts or content at the same time. The wording of error messages depends on the web browser that you're using, but you're informed that your connection to a site is insecure or not fully secure. And your web browser blocks access to the mixed content.

**Important**

By default, all web pages that you access in the application preview tab of the AWS Cloud9 IDE automatically use the HTTPS protocol. If a page's URI features the insecure http protocol, it's automatically replaced by https. And you can't access the insecure content by manually changing https back to http.
For guidance on implementing HTTPS for your web site, see the WordPress documentation.

Java sample for AWS Cloud9

**Important**
If you’re using an AWS Cloud9 development environment that’s backed by an EC2 instance with 2 GiB or more of memory, we recommend that you activate enhanced Java support. This provides access to productivity features such as code completion, linting for errors, context-specific actions, and debugging options such as breakpoints and stepping. For more information, see Enhanced support for Java development (p. 127).

This sample enables you to run some Java code in an AWS Cloud9 development environment.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.

**Topics**
- Prerequisites (p. 423)
- Step 1: Install required tools (p. 423)
- Step 2: Add code (p. 425)
- Step 3: Build and run the code (p. 425)
- Step 4: Set up to use the AWS SDK for Java (p. 425)
- Step 5: Set up AWS credentials management in your environment (p. 430)
- Step 6: Add AWS SDK code (p. 430)
- Step 7: Build and run the AWS SDK code (p. 432)
- Step 8: Clean up (p. 432)

**Prerequisites**

Before you use this sample, make sure your setup meets the following requirements:

- **You must have an existing AWS Cloud9 EC2 development environment.** This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample’s instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

- **You have the AWS Cloud9 IDE for the existing environment already open.** When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

**Step 1: Install required tools**

In this step, you install a set of Java development tools in your AWS Cloud9 development environment. If you already have a set of Java development tools such as the Oracle JDK or OpenJDK installed in your environment, you can skip ahead to Step 2: Add code (p. 425). This sample was developed with OpenJDK 8, which you can install in your environment by completing the following procedure.

1. Confirm whether OpenJDK 8 is already installed. To do this, in a terminal session in the AWS Cloud9 IDE, run the command line version of the Java runner with the `-version` option. (To start a new terminal session, on the menu bar, choose Window, New Terminal.)
Step 1: Install required tools

Based on the output of the preceding command, do one of the following:

- If the output states that the `java` command isn't found, continue with step 2 in this procedure to install OpenJDK 8.
- If the output contains values starting with `Java(TM), Java Runtime Environment, Java SE, J2SE, or Java2`, the OpenJDK isn't installed or isn't set as the default Java development toolset. Continue with step 2 in this procedure to install OpenJDK 8, and then switch to using OpenJDK 8.
- If the output contains values starting with `java version 1.8` and OpenJDK, skip ahead to Step 2: Add code (p. 425). OpenJDK 8 is installed correctly for this sample.
- If the output contains a `java version` less than 1.8 and values starting with OpenJDK, continue with step 2 in this procedure to upgrade the installed OpenJDK version to OpenJDK 8.

2. Ensure the latest security updates and bug fixes are installed. To do this, run the `yum` tool (for Amazon Linux) or the `apt` tool (for Ubuntu Server) with the `update` command.

For Amazon Linux:

```
sudo yum -y update
```

For Ubuntu Server:

```
sudo apt update
```

3. Install OpenJDK 8. To do this, run the `yum` tool (for Amazon Linux) or the `apt` tool (for Ubuntu Server) with the `install` command, specifying the OpenJDK 8 package.

For Amazon Linux:

```
sudo yum -y install java-1.8.0-openjdk-devel
```

For Ubuntu Server:

```
sudo apt install -y openjdk-8-jdk
```

For more information, see How to download and install prebuilt OpenJDK packages on the OpenJDK website.

4. Switch or upgrade the default Java development toolset to OpenJDK 8. To do this, run the `update-alternatives` command with the `--config` option. Run this command twice to switch or upgrade the command line versions of the Java runner and compiler.

```
sudo update-alternatives --config java
sudo update-alternatives --config javac
```

At each prompt, type the selection number for OpenJDK 8 (the one that contains `java-1.8`).

5. Confirm that the command line versions of the Java runner and compiler are using OpenJDK 8. To do this, run the command line versions of the Java runner and compiler with the `-version` option.

```
java -version
javac -version
```
If OpenJDK 8 is installed and set correctly, the Java runner version output contains a value starting with `openjdk version 1.8`, and the Java compiler version output starts with the value `javac 1.8`.

**Step 2: Add code**

In the AWS Cloud9 IDE, create a file with the following code, and save the file with the name `hello.java`. (To create a file, on the menu bar, choose **File**, **New File**. To save the file, choose **File**, **Save**.)

```java
public class hello {
    public static void main(String []args) {
        System.out.println("Hello, World!");
        System.out.println("The sum of 2 and 3 is 5.");
        int sum = Integer.parseInt(args[0]) + Integer.parseInt(args[1]);
        System.out.format("The sum of %s and %s is %s.\n", args[0], args[1], Integer.toString(sum));
    }
}
```

**Step 3: Build and run the code**

1. Use the command line version of the Java compiler to compile the `hello.java` file into a `hello.class` file. To do this, using the terminal in the AWS Cloud9 IDE, from the same directory as the `hello.java` file, run the Java compiler, specifying the `hello.java` file.

```
javac hello.java
```

2. Use the command line version of the Java runner to run the `hello.class` file. To do this, from the same directory as the `hello.class` file, run the Java runner, specifying the name of the `hello` class that was declared in the `hello.java` file, with two integers to add (for example, 5 and 9).

```
java hello 5 9
```

3. Compare your output.

```
Hello, World!
The sum of 2 and 3 is 5.
The sum of 5 and 9 is 14.
```

**Step 4: Set up to use the AWS SDK for Java**

You can enhance this sample to use the AWS SDK for Java to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this step, you install **Apache Maven** or **Gradle** in your environment. Maven and Gradle are common build automation systems that can be used with Java projects. After you install Maven or Gradle, you use it to generate a new Java project. In this new project, you add a reference to the AWS SDK for Java. This AWS SDK for Java provides a convenient way to interact with AWS services such as Amazon S3, from your Java code.
Set up with Maven

1. Install Maven in your environment. To see whether Maven is already installed, using the terminal in the AWS Cloud9 IDE, run Maven with the `version` option.

```
mvn -version
```

If successful, the output contains the Maven version number. If Maven is already installed, skip ahead to step 4 in this procedure to use Maven to generate a new Java project in your environment.

2. Install Maven by using the terminal to run the following commands.

For Amazon Linux, the following commands get information about the package repository where Maven is stored, and then use this information to install Maven.

```
sudo sed -i s/$releasever/6/g /etc/yum.repos.d/epel-apache-maven.repo
sudo yum install -y apache-maven
```

For more information about the preceding commands, see Extra Packages for Enterprise Linux (EPEL) on the Fedora Project Wiki website.

For Ubuntu Server, run the following command instead.

```
sudo apt install -y maven
```

3. Confirm the installation by running Maven with the `version` option.

```
mvn -version
```

4. Use Maven to generate a new Java project. To do this, use the terminal to run the following command from the directory where you want Maven to generate the project (for example, the root directory of your environment).

```
mvn archetype:generate -DgroupId=com.mycompany.app -DartifactId=my-app -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=false
```

The preceding command creates the following directory structure for the project in your environment.

```
my-app
  |- src
  |   `- main
  |       `- java
  |           `- com
  |               `- mycompany
  |                   `- app
  |                       `-App.java
  `- test
     `- java
        `- com
```
For more information about the preceding directory structure, see Maven Quickstart Archetype and Introduction to the Standard Directory Layout on the Apache Maven Project website.

5. Modify the Project Object Model (POM) file for the project. (A POM file defines a Maven project's settings.) To do this, from the Environment window, open the my-app/pom.xml file. In the editor, replace the file's current contents with the following code, and then save the pom.xml file.

```xml
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.mycompany.app</groupId>
  <artifactId>my-app</artifactId>
  <packaging>jar</packaging>
  <version>1.0-SNAPSHOT</version>
  <build>
    <plugins>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-assembly-plugin</artifactId>
        <version>3.0.0</version>
        <configuration>
          <descriptorRefs>
            <descriptorRef>jar-with-dependencies</descriptorRef>
          </descriptorRefs>
          <archive>
            <manifest>
              <mainClass>com.mycompany.app.App</mainClass>
            </manifest>
          </archive>
        </configuration>
        <executions>
          <execution>
            <phase>package</phase>
            <goals>
              <goal>single</goal>
            </goals>
          </execution>
        </executions>
      </plugin>
    </plugins>
  </build>
  <dependencies>
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>3.8.1</version>
      <scope>test</scope>
    </dependency>
    <dependency>
      <groupId>com.amazonaws</groupId>
      <artifactId>aws-java-sdk</artifactId>
      <version>1.11.330</version>
    </dependency>
  </dependencies>
</project>
```
The preceding POM file includes project settings that specify declarations such as the following:

- The artifactId setting of my-app sets the project’s root directory name, and the groupId setting of com.mycompany.app sets the com/mycompany/app subdirectory structure and the package declaration in the App.java and AppTest.java files.
- The artifactId setting of my-app, with the packaging setting of jar, the version setting of 1.0-SNAPSHOT, and the descriptorRef setting of jar-with-dependencies set the output JAR file’s name of my-app-1.0-SNAPSHOT-jar-with-dependencies.jar.
- The plugin section declares that a single JAR, which includes all dependencies, will be built.
- The dependency section with the groupId setting of com.amazonaws and the artifactId setting of aws-java-sdk includes the AWS SDK for Java library files. The AWS SDK for Java version to use is declared by the version setting. To use a different version, replace this version number.

Skip ahead to Step 5: Set up AWS credentials management in your environment (p. 430).

Set up with Gradle

1. Install Gradle in your environment. To see whether Gradle is already installed, using the terminal in the AWS Cloud9 IDE, run Gradle with the -version option.

```
gradle -version
```

If successful, the output contains the Gradle version number. If Gradle is already installed, skip ahead to step 4 in this procedure to use Gradle to generate a new Java project in your environment.

2. Install Gradle by using the terminal to run the following commands. These commands install and run the SDKMAN! tool, and then use SDKMAN! to install the latest version of Gradle.

```
curl -s "https://get.sdkman.io" | bash
source "$HOME/.sdkman/bin/sdkman-init.sh"

dk install gradle
```

For more information about the preceding commands, see Installation on the SDKMAN! website and Install with a package manager on the Gradle website.

3. Confirm the installation by running Gradle with the -version option.

```
gradle -version
```

4. Use Gradle to generate a new Java project in your environment. To do this, use the terminal to run the following commands to create a directory for the project, and then switch to that directory.

```
mkdir my-app
cd my-app
```

5. Run the following command to have Gradle generate a new Java application project in the my-app directory in your environment.

```
gradle init --type java-application
```

The preceding command creates the following directory structure for the project in your environment.
6. Modify the `AppTest.java` for the project. (If you do not do this, the project might not build or run as expected). To do this, from the Environment window, open the `my-app/src/test/java/AppTest.java` file. In the editor, replace the file's current contents with the following code, and then save the `AppTest.java` file.

```java
import org.junit.Test;
import static org.junit.Assert.*;

public class AppTest {
    @Test public void testAppExists () {
        try {
            Class.forName("com.mycompany.app.App");
        } catch (ClassNotFoundException e) {
            fail("Should have a class named App.");
        }
    }
}
```

7. Modify the `build.gradle` file for the project. (A `build.gradle` file defines a Gradle project's settings.) To do this, from the Environment window, open the `my-app/build.gradle` file. In the editor, replace the file's current contents with the following code, and then save the `build.gradle` file.

```groovy
apply plugin: 'java'
apply plugin: 'application'

repositories {
    jcenter()
    mavenCentral()
}

buildscript {
    repositories {
        mavenCentral()
    }
    dependencies {
        classpath "io.spring.gradle:dependency-management-plugin:1.0.3.RELEASE"
    }
}

apply plugin: "io.spring.dependency-management"

dependencyManagement {
    imports {
        mavenBom 'com.amazonaws:aws-java-sdk-bom:1.11.330'
    }
}
```
Step 5: Set up AWS credentials management in your environment

Each time you use the AWS SDK for Java to call an AWS service, you must provide a set of AWS credentials with the call. These credentials determine whether the AWS SDK for Java has the appropriate permissions to make that call. If the credentials don't cover the appropriate permissions, the call will fail.

In this step, you store your credentials within the environment. To do this, follow the instructions in Calling AWS services from an environment in AWS Cloud9 (p. 74), and then return to this topic.

For additional information, see Set up AWS Credentials and Region for Development in the AWS SDK for Java Developer Guide.

Step 6: Add AWS SDK code

In this step, you add code to interact with Amazon S3 to create a bucket, list your available buckets, and then delete the bucket you just created.

From the Environment window, open the my-app/src/main/java/com/mycompany/app/App.java file for Maven or the my-app/src/main/java/App.java file for Gradle. In the editor, replace the file's current contents with the following code, and then save the App.java file.

```java
package com.mycompany.app;
import com.amazonaws.auth.profile.ProfileCredentialsProvider;
import com.amazonaws.services.s3.AmazonS3;
import com.amazonaws.services.s3.AmazonS3ClientBuilder;
import com.amazonaws.services.s3.model.AmazonS3Exception;
import com.amazonaws.services.s3.model.Bucket;
import com.amazonaws.services.s3.model.CreateBucketRequest;
import java.util.List;
```
public class App {

    private static AmazonS3 s3;

    public static void main(String[] args) {
        if (args.length < 2) {
            System.out.format("Usage: <the bucket name> <the AWS Region to use>\n" + "Example: my-test-bucket us-east-2\n");
            return;
        }

        String bucket_name = args[0];
        String region = args[1];

        s3 = AmazonS3ClientBuilder.standard()
            .withCredentials(new ProfileCredentialsProvider())
            .withRegion(region)
            .build();

        // List current buckets.
        ListMyBuckets();

        // Create the bucket.
        if (!s3.doesBucketExistV2(bucket_name)) {
            System.out.format("Creating a new bucket named '%s' ...
", bucket_name);
            try {
                s3.createBucket(new CreateBucketRequest(bucket_name, region));
            } catch (AmazonS3Exception e) {
                System.err.println(e.getErrorMessage());
            }
        } else {
            System.out.format("Cannot create the bucket. A bucket named '%%s' already exists.\n", bucket_name);
            return;
        }

        // Confirm that the bucket was created.
        ListMyBuckets();

        // Delete the bucket.
        try {
            System.out.format("Deleting the bucket named '%s' ...
", bucket_name);
            s3.deleteBucket(bucket_name);
        } catch (AmazonS3Exception e) {
            System.err.println(e.getErrorMessage());
        }

        // Confirm that the bucket was deleted.
        ListMyBuckets();
    }

    private static void ListMyBuckets() {
        List<Bucket> buckets = s3.listBuckets();
        System.out.println("My buckets now are: ");

        for (Bucket b : buckets) {
            System.out.println(b.getName());
        }
    }
}
Step 7: Build and run the AWS SDK code

To run the code from the previous step, run the following commands from the terminal. These commands use Maven or Gradle to create an executable JAR file for the project, and then use the Java runner to run the JAR. The JAR runs with the name of the bucket to create in Amazon S3 (for example, my-test-bucket) and the ID of the AWS Region to create the bucket in as input (for example, us-east-2).

For Maven, run the following commands.

```
cd my-app
mvn package
```

For Gradle, run the following commands.

```
gradle build
gradle run -PappArgs="['my-test-bucket', 'us-east-2']"
```

Compare your results to the following output.

```
My buckets now are:
Creating a new bucket named 'my-test-bucket'...
My buckets now are:
my-test-bucket
Deleting the bucket named 'my-test-bucket'...
My buckets now are:
```

Step 8: Clean up

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

C++ sample for AWS Cloud9

This sample allows you to run C++ code in an AWS Cloud9 development environment. The code also uses resources provided by the AWS SDK for C++, a modularized, cross-platform, open-source library you can use to connect to Amazon Web Services.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.

Topics
- Prerequisites (p. 433)
- Step 1: Install g++ and required dev packages (p. 433)
- Step 2: Install CMake (p. 434)
- Step 3: Obtain and build the SDK for C++ (p. 434)
- Step 4: Create C++ and CMakeLists files (p. 435)
Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install g++ and required dev packages

To build and run a C++ application, you need a utility such as g++, which is a C++ compiler provided by the GNU Compiler Collection (GCC).

You also need to add header files (-dev packages) for libcurl, libopenssl, libuuid, zlib, and, optionally, libpulse for Amazon Polly support.

The process of installing development tools varies slightly depending on whether you're using an Amazon Linux/Amazon Linux 2 instance or an Ubuntu instance.

Amazon Linux-based systems

You can check if you already have gcc installed by running the following command in the AWS Cloud9 terminal:

```bash
$ g++ --version
```

If g++ isn't installed, you can easily install it part of the package group called "Development Tools". These tools are added to an instance with the `yum groupinstall` command:

```bash
$ sudo yum groupinstall "Development Tools"
```

Run `g++ --version` again to confirm that the compiler has been installed.

Now install the packages for the required libraries using your system's package manager:

```bash
$ sudo yum install libcurl-devel openssl-devel libuuid-devel pulseaudio-libs-devel
```

Ubuntu-based systems

You can check if you already have gcc installed by running the following command in the AWS Cloud9 terminal:

```bash
$ g++ --version
```

If gcc is not installed, you can install it on an Ubuntu-based system by running the following commands:
Step 2: Install CMake

You need to install the cmake tool, which automates the process of building executable files from source code.

1. In the IDE terminal window, run the following command to obtain the required archive:

   ```
   wget https://cmake.org/files/v3.18/cmake-3.18.0.tar.gz
   ```

2. Extract the files from the archive and navigate to the directory that contains the unpacked files:

   ```
   tar xzf cmake-3.18.0.tar.gz
   cd cmake-3.18.0
   ```

3. Next, run a bootstrap script and install cmake by running the following commands:

   ```
   ./bootstrap
   make
   sudo make install
   ```

4. Confirm you've installed the tool by running the following command:

   ```
   cmake --version
   ```

Step 3: Obtain and build the SDK for C++

To set up the AWS SDK for C++, you can either build the SDK yourself directly from the source or download the libraries using a package manager. You can find details on the available options in Getting Started Using the AWS SDK for C++ in the AWS SDK for C++ Developer Guide.

This sample demonstrating using git to clone the SDK source code and cmake to build the SDK for C++.

1. Clone the remote repository and get all git submodules recursively for your AWS Cloud9 environment by running the following command in the terminal:

   ```
   git clone --recurse-submodules https://github.com/aws/aws-sdk-cpp
   ```

2. Navigate to the new aws-sdk-cpp directory, create a sub-directory to build the AWS SDK for C++ into, and then navigate to that:

   ```
   cd aws-sdk-cpp
   mkdir sdk_build
   cd sdk_build
   ```
Step 4: Create C++ and CMakeLists files

In this step, you create a C++ file that allows users of the project to interact with Amazon S3 buckets. You also create a CMakeLists.txt file that provides instructions that are used by cmake to build your C++ library.

1. In the AWS Cloud9 IDE, create a file with this content, and save the file with the name s3-demo.cpp at the root (/) of your environment.

```cpp
#include <iostream>
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/Bucket.h>
#include <aws/s3/model/CreateBucketConfiguration.h>
#include <aws/s3/model/CreateBucketRequest.h>
#include <aws/s3/model/DeleteBucketRequest.h>

// Look for a bucket among all currently available Amazon S3 buckets.
bool FindTheBucket(const Aws::S3::S3Client &s3Client, const Aws::String &bucketName) {
    Aws::S3::Model::ListBucketsOutcome outcome = s3Client.ListBuckets();
    if (outcome.IsSuccess()) {
        std::cout << "Looking for a bucket named " << bucketName << "..." << std::endl;
        Aws::Vector<Aws::S3::Model::Bucket> bucket_list = outcome.GetResult().GetBuckets();
        for (Aws::S3::Model::Bucket const &bucket: bucket_list) {
            if (bucket.GetName() == bucketName) {
                std::cout << "Found the bucket." << std::endl;
                return true;
            }
        }
        std::cout << "Could not find the bucket." << std::endl;
    } else {
        std::cerr << "ListBuckets error: "
    }
    return false;
}
```

3. **Note**

   To save time, this step builds only the Amazon S3 portion of the AWS SDK for C++. If you want to build the complete SDK, omit the -DBUILD_ONLY=s3 from the cmake command. Building the complete SDK for C++ can take more than an hour to complete, depending on the computing resources available to your Amazon EC2 instance or your own server.

   Use cmake to build the Amazon S3 portion of the SDK for C++ into the sdk_build directory by running the following command:

   ```
   cmake .. -DBUILD_ONLY=s3
   ```

4. Now run the make install command so that the built SDK can be accessed:

   ```
   sudo make install
cd ..
   ```
<< outcome.GetError().GetMessage() << std::endl;
}
return outcome.IsSuccess();

// Create an Amazon S3 bucket.
bool CreateTheBucket(const Aws::S3::S3Client &s3Client,
    const Aws::String &bucketName,
    const Aws::String& region) {
    std::cout << "Creating a bucket named "
    << bucketName << ". . ." << std::endl << std::endl;
    Aws::S3::Model::CreateBucketRequest request;
    request.SetBucket(bucketName);
    if (region != "us-east-1") {
        Aws::S3::Model::CreateBucketConfiguration createBucketConfig;
        createBucketConfig.SetLocationConstraint(
            Aws::S3::Model::BucketLocationConstraintMapper::GetBucketLocationConstraintForName(  
                region));
        request.SetCreateBucketConfiguration(createBucketConfig);
    }
    Aws::S3::Model::CreateBucketOutcome outcome =  
        s3Client.CreateBucket(request);
    if (outcome.IsSuccess()) {
        std::cout << "Bucket created." << std::endl << std::endl;
    } else {
        std::cerr << "CreateBucket error: "
        << outcome.GetError().GetMessage() << std::endl;
    }
    return outcome.IsSuccess();
}

// Delete an existing Amazon S3 bucket.
bool DeleteTheBucket(const Aws::S3::S3Client &s3Client,
    const Aws::String &bucketName) {
    std::cout << "Deleting the bucket named "
    << bucketName << ". . ." << std::endl << std::endl;
    Aws::S3::Model::DeleteBucketRequest request;
    request.SetBucket(bucketName);
    Aws::S3::Model::DeleteBucketOutcome outcome =  
        s3Client.DeleteBucket(request);
    if (outcome.IsSuccess()) {
        std::cout << "Bucket deleted." << std::endl << std::endl;
    } else {
        std::cerr << "DeleteBucket error: "
        << outcome.GetError().GetMessage() << std::endl;
    }
    return outcome.IsSuccess();
}
#ifdef TESTING_BUILD
// Create an S3 bucket and then delete it.
#endif
// Before and after creating the bucket, and again after deleting the bucket, // try to determine whether that bucket still exists.
int main(int argc, char *argv[]) {
    if (argc < 3) {
        std::cout << "Usage: s3-demo <bucket name> <AWS Region>" << std::endl
                   << "Example: s3-demo my-bucket us-east-1" << std::endl;
        return 1;
    }

    Aws::SDKOptions options;
    Aws::InitAPI(options);
    {
        Aws::String bucket_name = argv[1];
        Aws::String region = argv[2];
        Aws::Client::ClientConfiguration config;
        config.region = region;
        Aws::S3::S3Client s3_client(config);
        if (!FindTheBucket(s3_client, bucket_name)) {
            return 1;
        }
        if (!CreateTheBucket(s3_client, bucket_name, region)) {
            return 1;
        }
        if (!FindTheBucket(s3_client, bucket_name)) {
            return 1;
        }
        if (!DeleteTheBucket(s3_client, bucket_name)) {
            return 1;
        }
        if (!FindTheBucket(s3_client, bucket_name)) {
            return 1;
        }
        Aws::ShutdownAPI(options);
        return 0;
    }
    #endif  // TESTING_BUILD

2. Create a second file with this content, and save the file with the name CMakeLists.txt at the root (/) of your environment. This file enables you to build your code into an executable file.

    # A minimal CMakeLists.txt file for the AWS SDK for C++.
    # The minimum version of CMake that will work.
    cmake_minimum_required(VERSION 2.8)
    # The project name.
    project(s3-demo)

    # Locate the AWS SDK for C++ package.
    set(AWSSDK_ROOT_DIR, "/usr/local/"
    set(BUILD_SHARED_LIBS ON)
    find_package(AWSSDK REQUIRED COMPONENTS s3)

    # The executable name and its source files.
add_executable(s3-demo s3-demo.cpp)

# The libraries used by your executable.
target_link_libraries(s3-demo ${AWSSDK_LINK_LIBRARIES})

Step 5: Build and run the C++ code

1. In the root directory of your environment in which you've saved the s3-demo.cpp and CMakeLists.txt, run cmake to build your project:

```
cmake .
make
```

2. You can now run your program from the command line. In the following command, replace my-unique-bucket-name with a unique name for the Amazon S3 bucket and, if necessary, replace us-east-1 with the identifier of another AWS Region where you want to create a bucket.

```
./s3-demo my-unique-bucket-name us-east-1
```

If the program runs successfully, output similar to the following is returned:

```
Looking for a bucket named 'my-unique-bucket-name'...
Could not find the bucket.
Creating a bucket named 'my-unique-bucket-name'...
Bucket created.
Looking for a bucket named 'my-unique-bucket-name'...
Found the bucket.
Deleting the bucket named 'my-unique-bucket-name'...
Bucket deleted.
Looking for a bucket named 'my-unique-bucket-name'...
Could not find the bucket.
```

Step 6: Clean up

To prevent ongoing charges to your AWS account after you're finished with this sample, delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

Python tutorial for AWS Cloud9

This tutorial shows you how to run Python code in an AWS Cloud9 development environment.

Following this tutorial might result in charges to your AWS account. These include possible charges for services such as Amazon Elastic Compute Cloud (Amazon EC2) and Amazon Simple Storage Service (Amazon S3). For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.
Topics
- Prerequisites (p. 439)
- Step 1: Install Python (p. 439)
- Step 2: Add code (p. 440)
- Step 3: Run the code (p. 440)
- Step 4: Install and configure the AWS SDK for Python (Boto3) (p. 440)
- Step 5: Add AWS SDK code (p. 441)
- Step 6: Run the AWS SDK code (p. 442)
- Step 7: Clean up (p. 443)

Prerequisites

Before you use this tutorial, be sure to meet the following requirements.

- **You have an AWS Cloud9 EC2 development environment**

  This tutorial assumes that you have an EC2 environment, and that the environment is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. See Creating an EC2 Environment (p. 50) for details.

  If you have a different type of environment or operating system, you might need to adapt this tutorial's instructions.

- **You have opened the AWS Cloud9 IDE for that environment**

  When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install Python

1. In a terminal session in the AWS Cloud9 IDE, confirm whether Python is already installed by running the `python3 --version` command. (To start a new terminal session, on the menu bar choose Window, New Terminal.) If Python is installed, skip ahead to Step 2: Add code (p. 440).

2. Run the `yum update` (for Amazon Linux) or `apt update` (for Ubuntu Server) command to help ensure the latest security updates and bug fixes are installed.

   For Amazon Linux:
   
   ```bash
   sudo yum -y update
   ```

   For Ubuntu Server:
   
   ```bash
   sudo apt update
   ```

3. Install Python by running the `install` command.

   For Amazon Linux:
   
   ```bash
   sudo yum -y install python3
   ```

   For Ubuntu Server:
**Step 2: Add code**

In the AWS Cloud9 IDE, create a file with the following content and save the file with the name hello.py. (To create a file, on the menu bar choose **File, New File.** To save the file, choose **File, Save.**)

```python
import sys
print('Hello, World!')
print('The sum of 2 and 3 is 5.')
sum = int(sys.argv[1]) + int(sys.argv[2])
print('The sum of {0} and {1} is {2}.format(sys.argv[1], sys.argv[2], sum))
```

**Step 3: Run the code**

1. In the AWS Cloud9 IDE, on the menu bar choose **Run, Run Configurations, New Run Configuration.**
3. Choose **Run** and compare your output.

```
Hello, World!
The sum of 2 and 3 is 5.
The sum of 5 and 9 is 14.
```

4. By default, AWS Cloud9 automatically selects a runner for your code. To change the runner, choose **Runner**, and then choose **Python 2** or **Python 3**.

**Note**

You can create custom runners for specific versions of Python. For details, see Create a Builder or Runner (p. 169).

**Step 4: Install and configure the AWS SDK for Python (Boto3)**

The AWS SDK for Python (Boto3) enables you to use Python code to interact with AWS services like Amazon S3. For example, you can use the SDK to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

**Install pip**

In the AWS Cloud9 IDE, confirm whether pip is already installed for the active version of Python by running the `python -m pip --version` command. If pip is installed, skip to the next section.

To install pip, run the following commands. Because sudo is in a different environment from your user, you must specify the version of Python to use if it differs from the current aliased version.

```
curl -O https://bootstrap.pypa.io/get-pip.py # Get the install script.
sudo python3.6 get-pip.py               # Install pip for Python 3.6.
```
**Step 5: Add AWS SDK code**

Add code that uses Amazon S3 to create a bucket, list your available buckets, and optionally delete the bucket you just created.

In the AWS Cloud9 IDE, create a file with the following content and save the file with the name `s3.py`.

```python
import sys
import boto3
from botocore.exceptions import ClientError

def list_my_buckets(s3_resource):
    print('Buckets:
	', *[b.name for b in s3_resource.buckets.all()], sep=\n	)

def create_and_delete_my_bucket(s3_resource, bucket_name, keep_bucket):
    list_my_buckets(s3_resource)
    try:
        print(\nCreating new bucket:\n', bucket_name)
        bucket = s3_resource.create_bucket(
            Bucket=bucket_name,
            CreateBucketConfiguration={
                'LocationConstraint': s3_resource.meta.client.meta.region_name
            }
        )
    except ClientError as e:
        print(f"Couldn't create a bucket for the demo. Here's why: "
            f"{e.response['Error']['Message']}"")
        raise
    bucket.wait_until_exists()
    list_my_buckets(s3_resource)
```

For more information, see the "Installation" section of Quickstart in the AWS SDK for Python (Boto3).
if not keep_bucket:
    print('
Deleting bucket:', bucket.name)
    bucket.delete()
    bucket.wait_until_not_exists()
else:
    print('
Keeping bucket:', bucket.name)

def main():
    import argparse

    parser = argparse.ArgumentParser()
    parser.add_argument('bucket_name', help='The name of the bucket to create.')
    parser.add_argument('region', help='The region in which to create your bucket.')
    parser.add_argument('--keep_bucket', help='Keeps the created bucket. When not specified, the bucket is deleted at the end of the demo.', action='store_true')

    args = parser.parse_args()
    s3_resource = boto3.resource('s3', region_name=args.region) if args.region else boto3.resource('s3')
    try:
        create_and_delete_my_bucket(s3_resource, args.bucket_name, args.keep_bucket)
    except ClientError:
        print('Exiting the demo.')

if __name__ == '__main__':
    main()

---

**Step 6: Run the AWS SDK code**

1. **On the menu bar, choose Run, Run Configurations, New Run Configuration.**
2. **For Command,** enter `s3.py my-test-bucket us-west-2`, where `my-test-bucket` is the name of the bucket to create, and `us-west-2` is the ID of the AWS Region where your bucket is created. By default, your bucket is deleted before the script exits. To keep your bucket, add `--keep_bucket` to your command. For a list of AWS Region IDs, see [Amazon Simple Storage Service Endpoints and Quotas](https://docs.aws.amazon.com/AmazonS3/latest/userguide/AmazonS3_regionoverview.html) in the [AWS General Reference](https://docs.aws.amazon.com/AmazonS3/latest/userguide/).

   **Note**
   Amazon S3 bucket names must be unique across AWS—not just your AWS account.
3. **Choose Run,** and compare your output.
Step 7: Clean up

To prevent ongoing charges to your AWS account after you're done with this tutorial, delete the AWS Cloud9 environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

.NET Core sample for AWS Cloud9

This sample enables you to run some .NET Core code in an AWS Cloud9 development environment.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.

Topics
- Prerequisites (p. 443)
- Step 1: Install required tools (p. 443)
- Step 2 (Optional): Install the .NET CLI extension for Lambda functions (p. 445)
- Step 3: Create a .NET Core console application project (p. 445)
- Step 4: Add code (p. 446)
- Step 5: Build and run the code (p. 446)
- Step 6: Create and set up a .NET Core console application project that uses the AWS SDK for .NET (p. 448)
- Step 7: Add AWS SDK code (p. 448)
- Step 8: Build and run the AWS SDK code (p. 450)
- Step 9: Clean up (p. 451)

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.
- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install required tools

In this step, you install the .NET Core SDK into your environment, which is required to run this sample.

1. Confirm whether the latest version of the .NET Core SDK is already installed in your environment. To do this, in a terminal session in the AWS Cloud9 IDE, run the .NET Core command line interface (CLI) with the --version option.
Step 1: Install required tools

AWS Cloud9 User Guide

1. dotnet --version

If the .NET Command Line Tools version is displayed, and the version is 2.0 or greater, skip ahead to Step 3: Create a .NET Core console application project (p. 445). If the version is less than 2.0, or if an error such as bash: dotnet: command not found is displayed, continue on to install the .NET Core SDK.

2. For Amazon Linux, in a terminal session in the AWS Cloud9 IDE, run the following commands to help ensure the latest security updates and bug fixes are installed, and to install a libunwind package that the .NET Core SDK needs. (To start a new terminal session, on the menu bar, choose Window, New Terminal.)

   ```bash
   sudo yum -y update
   sudo yum -y install libunwind
   ```

For Ubuntu Server, in a terminal session in the AWS Cloud9 IDE, run the following command to help ensure the latest security updates and bug fixes are installed. (To start a new terminal session, on the menu bar, choose Window, New Terminal.)

   ```bash
   sudo apt -y update
   ```

3. Download the .NET Core SDK installer script into your environment by running the following command.

   ```bash
   wget https://dot.net/v1/dotnet-install.sh
   ```

4. Make the installer script executable by the current user by running the following command.

   ```bash
   sudo chmod u=rx dotnet-install.sh
   ```

5. Run the installer script, which downloads and installs the .NET Core SDK, by running the following command.

   ```bash
   ./dotnet-install.sh -c Current
   ```

6. Add the .NET Core SDK to your PATH. To do this, in the shell profile for the environment (for example, the .bashrc file), add the $HOME/.dotnet subdirectory to the PATH variable for the environment, as follows.

   a. Open the .bashrc file for editing by using the vi command.

      ```bash
      vi ~/.bashrc
      ```

   b. For Amazon Linux, using the down arrow or j key, move to the line that starts with export PATH.

      For Ubuntu Server, move to the last line of the file by typing G.

   c. Using the right arrow or $ key, move to the end of that line.

   d. Switch to insert mode by pressing the i key. (-- INSERT --- will appear at the end of the display.)

   e. For Amazon Linux, add the $HOME/.dotnet subdirectory to the PATH variable by typing :

      ```bash
      $HOME/.dotnet
      ```

      Be sure to include the colon character (:). The line should now look similar to the following.

      ```bash
      export PATH=$HOME/.dotnet:$PATH
      ```
Step 2 (Optional): Install the .NET CLI extension for Lambda functions

Although not required for this tutorial, you can deploy AWS Lambda functions and AWS Serverless Application Model applications using the dotnet CLI if you also install the Amazon.Lambda.Tools package.

1. To install the package, run the following command:

   ```bash
   dotnet tool install -g Amazon.Lambda.Tools
   ```

2. Now set the PATH and DOTNET_ROOT environment variable to point to the installed Lambda tool.
   In the .bashrc file, find the export PATH section and edit it so that it appears similar to the following (see Step 1 for details on editing this file):

   ```bash
   export PATH=$PATH:$HOME/.local/bin:$HOME/bin:$HOME/.dotnet:
   ```

   ```bash
   export DOTNET_ROOT=$HOME/.dotnet
   ```

Step 3: Create a .NET Core console application project

In this step, you use .NET Core to create a project named hello. This project contains all of the files that .NET Core needs to run a simple application from the terminal in the IDE. The application's code is written in C#.

Create a .NET Core console application project. To do this, run the .NET Core CLI with the `new` command, specifying the console application project template type and the programming language to use (in this sample, C#).
The -n option indicates that the project is outputted to a new directory, hello. We then navigate to that directory.

```
dotnet new console -lang C# -n hello
   cd hello
```

The preceding command adds a subdirectory named obj with several files, and some additional standalone files, to the hello directory. You should note the following two key files:

- The hello/hello.csproj file contains information about the console application project.
- The hello/Program.cs file contains the application's code to run.

### Step 4: Add code

In this step, you add some code to the application.

From the Environment window in the AWS Cloud9 IDE, open the hello/Program.cs file.

In the editor, replace the file's current contents with the following code, and then save the Program.cs file.

```csharp
using System;
namespace hello
{
    class Program
    {
        static void Main(string[] args)
        {
            if (args.Length < 2)
            {
                Console.WriteLine("Please provide 2 numbers");
                return;
            }
            Console.WriteLine("Hello, World!");
            Console.WriteLine("The sum of 2 and 3 is 5.");
            int sum = Int32.Parse(args[0]) + Int32.Parse(args[1]);
            Console.WriteLine("The sum of {0} and {1} is {2}.", args[0], args[1], sum);
        }
    }
}
```

### Step 5: Build and run the code

In this step, you build the project and its dependencies into a set of binary files, including a runnable application file. Then you run the application.

1. In the IDE, create a builder for .NET Core as follows.
   a. On the menu bar, choose Run, Build System, New Build System.
   b. On the My Builder.build tab, replace the tab's contents with the following code.
Step 5: Build and run the code

```json

"cmd" : ["dotnet", "build"],
"info" : "Building..."
}
```

c. Choose File, Save As.

d. For Filename, type .NET Core.build.

e. For Folder, type /./.c9/builders.

f. Choose Save.

2. With the contents of the Program.cs file displayed in the editor, choose Run, Build System, .NET Core. Then choose Run, Build.

This builder adds a subdirectory named bin and adds a subdirectory named Debug to the hello/obj subdirectory. Note the following three key files.

- The hello/bin/Debug/netcoreapp3.1/hello.dll file is the runnable application file.
- The hello/bin/Debug/netcoreapp3.1/hello.deps.json file lists the application's dependencies.
- The hello/bin/Debug/netcoreapp3.1/hello.runtimeconfig.json file specifies the shared runtime and its version for the application.

**Note**

The folder name, netcoreapp3.1, reflects the version of the .NET Core SDK used in this example. You may see a different number in the folder name depending on the version you've installed.

3. Create a runner for .NET Core as follows.

a. On the menu bar, choose Run, Run With, New Runner.

b. On the My Runner.run tab, replace the tab's contents with the following code.

```json

{
"cmd" : ["dotnet", "run", "$args"],
"working_dir": "$file_path",
"info" : "Running...
"
}
```

c. Choose File, Save As.

d. For Filename, type .NET Core.run.

e. For Folder, type /./.c9/runners.

f. Choose Save.

4. Run the application with two integers to add (for example, 5 and 9) as follows.

a. With the contents of the Program.cs file displayed in the editor, choose Run, Run Configurations, New Run Configuration.

b. In the [New] - Idle tab, choose Runner: Auto, and then choose .NET Core.

c. In the Command box, type hello 5 9.

d. Choose Run.

By default, this runner instructs .NET Core to run the hello.dll file in the hello/bin/Debug/netcoreapp3.1 directory.

Compare your output to the following.

```text
Hello, World!
The sum of 2 and 3 is 5.
```
Step 6: Create and set up a .NET Core console application project that uses the AWS SDK for .NET

You can enhance this sample to use the AWS SDK for .NET to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this new project, you add a reference to the AWS SDK for .NET. The AWS SDK for .NET provides a convenient way to interact with AWS services such as Amazon S3, from your .NET code. You then set up AWS credentials management in your environment. The AWS SDK for .NET needs these credentials to interact with AWS services.

To create the project

1. Create a .NET Core console application project. To do this, run the .NET Core CLI with the `new` command, specifying the console application project template type and the programming language to use.
   
   The `-n` option indicates that the project is outputted to a new directory, s3. We then navigate to that directory.

   ```
   dotnet new console -lang C# -n s3
   cd s3
   ```

2. Add a project reference to the Amazon S3 package in the AWS SDK for .NET. To do this, run the .NET Core CLI with the `add package` command, specifying the name of the Amazon S3 package in NuGet. (NuGet defines how packages for .NET are created, hosted, and consumed, and provides the tools for each of those roles.)

   ```
   dotnet add package AWSSDK.S3
   ```

   When you add a project reference to the Amazon S3 package, NuGet also adds a project reference to the rest of the AWS SDK for .NET.

   **Note**
   
   For the names and versions of other AWS related packages in NuGet, see [NuGet packages tagged with aws-sdk](https://www.nuget.org/packages/tag/aws-sdk) on the NuGet website.

To set up AWS credentials management

Each time you use the AWS SDK for .NET to call an AWS service, you must provide a set of AWS credentials with the call. These credentials determine whether the AWS SDK for .NET has the appropriate permissions to make that call. If the credentials don't cover the appropriate permissions, the call will fail.

To store your credentials within the environment, follow the instructions in [Calling AWS services from an environment in AWS Cloud9](p. 74), and then return to this topic.

For additional information, see [Configuring AWS Credentials](https://docs.aws.amazon.com/sdk-for-net/v3/developer-guide/credentials.html) in the *AWS SDK for .NET Developer Guide*.

Step 7: Add AWS SDK code

In this step, you add code to interact with Amazon S3 to create a bucket, delete the bucket you just created, and then list your available buckets.
Step 7: Add AWS SDK code

From the Environment window in the AWS Cloud9 IDE, open the s3/Program.cs file. In the editor, replace the file's current contents with the following code, and then save the Program.cs file.

```csharp
using Amazon;
using Amazon.S3;
using Amazon.S3.Model;
using Amazon.S3.Util;
using System;
using System.Threading.Tasks;

namespace s3
{
    class Program
    {
        async static Task Main(string[] args)
        {
            if (args.Length < 2) {
                Console.WriteLine("Usage: <the bucket name> <the AWS Region to use>");
                Console.WriteLine("Example: my-test-bucket us-east-2");
                return;
            }

            if (args[1] != "us-east-2") {
                Console.WriteLine("Cannot continue. The only supported AWS Region ID is " + "'us-east-2'.");
                return;
            }

            var bucketRegion = RegionEndpoint.USEast2;
            // Note: You could add more valid AWS Regions above as needed.

            using (var s3Client = new AmazonS3Client(bucketRegion)) {
                var bucketName = args[0];

                // Create the bucket.
                try
                {
                    if (await AmazonS3Util.DoesS3BucketExistV2Async(s3Client, bucketName))
                    {
                        Console.WriteLine("Cannot continue. Cannot create bucket. \n" + "A bucket named '{0}' already exists.", bucketName);
                        return;
                    } else {
                        Console.WriteLine("\nCreating the bucket named '{0}'...", bucketName);
                        await s3Client.PutBucketAsync(bucketName);
                    }
                }
                catch (AmazonS3Exception e)
                {
                    Console.WriteLine("Cannot continue. {0}", e.Message);
                }
                catch (Exception e)
                {
                    Console.WriteLine("Cannot continue. {0}", e.Message);
                }

                // Confirm that the bucket was created.
                if (await AmazonS3Util.DoesS3BucketExistV2Async(s3Client, bucketName))
                {
                    Console.WriteLine("Created the bucket named '{0}'.", bucketName);
                } else {
                    Console.WriteLine("Did not create the bucket named '{0}'.", bucketName);
                }

                // Delete the bucket.
            }
        }
    }
}
```
```csharp
Console.WriteLine("Deleting the bucket named '{0}'...", bucketName);
await s3Client.DeleteBucketAsync(bucketName);

// Confirm that the bucket was deleted.
if (await AmazonS3Util.DoesS3BucketExistV2Async(s3Client, bucketName))
{
    Console.WriteLine("Did not delete the bucket named '{0}'.", bucketName);
} else {
    Console.WriteLine("Deleted the bucket named '{0}'.", bucketName);
};

// List current buckets.
Console.WriteLine("My buckets now are:");
var response = await s3Client.ListBucketsAsync();
foreach (var bucket in response.Buckets)
{
    Console.WriteLine(bucket.BucketName);
}

Step 8: Build and run the AWS SDK code

In this step, you build the project and its dependencies into a set of binary files, including a runnable application file. Then you run the application.

1. **Build the project.** To do this, with the contents of the s3/Program.cs file displayed in the editor, on the menu bar, choose Run, Build.

2. Run the application with the name of the Amazon S3 bucket to create and the ID of the AWS Region to create the bucket in (for example, my-test-bucket and us-east-2) as follows.

   a. With the contents of the s3/Program.cs file still displayed in the editor, choose Run, Run Configurations, New Run Configuration.

   b. In the [New] - Idle tab, choose Runner: Auto, and then choose .NET Core.

   c. In the Command box, type the name of the application, the name of the Amazon S3 bucket to create, and the ID of the AWS Region to create the bucket in (for example, s3 my-test-bucket us-east-2).

   d. Choose Run.

   By default, this runner instructs .NET Core to run the s3.dll file in the s3/bin/Debug/netcoreapp3.1 directory.

   Compare your results to the following output.

   Creating a new bucket named 'my-test-bucket'...
   Created the bucket named 'my-test-bucket'.

   Deleting the bucket named 'my-test-bucket'...
   Deleted the bucket named 'my-test-bucket'.

   My buckets now are:
```
Step 9: Clean up

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

Node.js sample for AWS Cloud9

This sample enables you to run some Node.js scripts in an AWS Cloud9 development environment.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.

Topics
- Prerequisites (p. 451)
- Step 1: Install required tools (p. 451)
- Step 2: Add code (p. 452)
- Step 3: Run the code (p. 452)
- Step 4: Install and configure the AWS SDK for JavaScript in Node.js (p. 453)
- Step 5: Add AWS SDK code (p. 454)
- Step 6: Run the AWS SDK code (p. 457)
- Step 7: Clean up (p. 457)

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install required tools

In this step, you install Node.js, which is required to run this sample.

1. In a terminal session in the AWS Cloud9 IDE, confirm whether Node.js is already installed by running the node --version command. (To start a new terminal session, on the menu bar, choose Window, New Terminal.) If successful, the output contains the Node.js version number. If Node.js is installed, skip ahead to Step 2: Add code (p. 452).

2. Run the yum update for (Amazon Linux) or apt update for (Ubuntu Server) command to help ensure the latest security updates and bug fixes are installed.

For Amazon Linux:
sudo yum -y update

For Ubuntu Server:

sudo apt update

3. To install Node.js, begin by running this command to download Node Version Manager (nvm). (nvm is a simple Bash shell script that is useful for installing and managing Node.js versions. For more information, see Node Version Manager on the GitHub website.)

curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.0/install.sh | bash

4. To start using nvm, either close the terminal session and start it again, or source the ~/.bashrc file that contains the commands to load nvm.

. ~/.bashrc

5. Run this command to install the latest version of Node.js.

nvm install --lts

Step 2: Add code

In the AWS Cloud9 IDE, create a file with this content, and save the file with the name hello.js. (To create a file, on the menu bar, choose File, New File. To save the file, choose File, Save.)

```javascript
console.log('Hello, World!');
console.log('The sum of 2 and 3 is 5.');
var sum = parseInt(process.argv[2], 10) + parseInt(process.argv[3], 10);
console.log('The sum of ' + process.argv[2] + ' and ' +
            process.argv[3] + ' is ' + sum + '.');
```

Step 3: Run the code

1. In the AWS Cloud9 IDE, on the menu bar, choose Run, Run Configurations, New Run Configuration.
3. For Command, type hello.js 5 9. In the code, 5 represents process.argv[2], and 9 represents process.argv[3]. (process.argv[0] represents the name of the runtime (node), and process.argv[1] represents the name of the file (hello.js).)
4. Choose the Run button, and compare your output.

```
Hello, World!
The sum of 2 and 3 is 5.
The sum of 5 and 9 is 14.
```
Step 4: Install and configure the AWS SDK for JavaScript in Node.js

When running Node.js scripts in AWS Cloud9, you can choose between AWS SDK for JavaScript version 3 (V3) and the older AWS SDK for JavaScript version 2 (V2). As with V2, V3 enables you to easily work with Amazon Web Services, but has been written in TypeScript and adds several frequently requested features, such as modularized packages.

AWS SDK for JavaScript (V3)

You can enhance this sample to use the AWS SDK for JavaScript in Node.js to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this step, you install and configure the Amazon S3 service client module of the AWS SDK for JavaScript in Node.js, which provides a convenient way to interact with the Amazon S3 AWS service, from your JavaScript code.

If you want to use other AWS services, you need to install them separately. For more information on installing AWS modules, see the AWS Developer Guide (V3).

After you install the AWS SDK for JavaScript in Node.js, you must set up credentials management in your environment. The AWS SDK for JavaScript in Node.js needs these credentials to interact with AWS services.

To install the AWS SDK for JavaScript in Node.js

Use npm to run the **install** command.

```
npm install @aws-sdk/client-s3
```

For more information, see Installing the SDK for JavaScript in the AWS SDK for JavaScript Developer Guide.

To set up credentials management in your environment

Each time you use the AWS SDK for JavaScript in Node.js to call an AWS service, you must provide a set of credentials with the call. These credentials determine whether the AWS SDK for JavaScript in Node.js has the appropriate permissions to make that call. If the credentials do not cover the appropriate permissions, the call will fail.
In this step, you store your credentials within the environment. To do this, follow the instructions in Calling AWS services from an environment in AWS Cloud9 (p. 74), and then return to this topic.

For additional information, see Setting Credentials in Node.js in the AWS SDK for JavaScript Developer Guide.

AWS SDK for JavaScript (V2)

You can enhance this sample to use the AWS SDK for JavaScript in Node.js to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this step, you install and configure the AWS SDK for JavaScript in Node.js, which provides a convenient way to interact with AWS services such as Amazon S3, from your JavaScript code. After you install the AWS SDK for JavaScript in Node.js, you must set up credentials management in your environment. The AWS SDK for JavaScript in Node.js needs these credentials to interact with AWS services.

To install the AWS SDK for JavaScript in Node.js

Use npm to run the `install` command.

```
npm install aws-sdk
```

For more information, see Installing the SDK for JavaScript in the AWS SDK for JavaScript Developer Guide.

To set up credentials management in your environment

Each time you use the AWS SDK for JavaScript in Node.js to call an AWS service, you must provide a set of credentials with the call. These credentials determine whether the AWS SDK for JavaScript in Node.js has the appropriate permissions to make that call. If the credentials do not cover the appropriate permissions, the call will fail.

In this step, you store your credentials within the environment. To do this, follow the instructions in Calling AWS services from an environment in AWS Cloud9 (p. 74), and then return to this topic.

For additional information, see Setting Credentials in Node.js in the AWS SDK for JavaScript Developer Guide.

Step 5: Add AWS SDK code

AWS SDK for JavaScript (V3)

In this step, you add some more code, this time to interact with Amazon S3 to create a bucket, list your available buckets, and then delete the bucket you just created. You will run this code later.

In the AWS Cloud9 IDE, create a file with this content, and save the file with the name `s3.js`.

```javascript
if (process.argv.length < 4) {
    console.log("Usage: node s3.js <the bucket name> <the AWS Region to use>\n" +
    "Example: node s3.js my-test-bucket us-east-2");
    process.exit(1);
}
import {
    ListBucketsCommand,
    CreateBucketCommand,
    DeleteBucketCommand,
```
import { s3Client } from './libs/s3Client'; // Helper function that creates an Amazon S3 service client module.

const bucket_name = process.argv[2];
const region = process.argv[3];

const create_bucket_params = {
    Bucket: bucket_name,
    CreateBucketConfiguration: {
        LocationConstraint: region,
    },
};

export const delete_bucket_params = { Bucket: bucket_name }; // List all of your available buckets in this AWS Region.

export const run = async () => {
    try {
        const data = await s3Client.send(new ListBucketsCommand({}));
        console.log("My buckets now are:
" + data.Buckets.length);
        console.log("My buckets now are:");
        for (var i = 0; i < data.Buckets.length; i++) {
            console.log(data.Buckets[i].Name);
        }
    } catch (err) {
        console.log("Error", err);
    }

    try {
        console.log("Creating a bucket named " + bucket_name + "...
" + data.Buckets.length);
        const data = await s3Client.send(new CreateBucketCommand(create_bucket_params));
        console.log("My buckets now are:
" + data.Buckets.length);
        for (var i = 0; i < data.Buckets.length; i++) {
            console.log(data.Buckets[i].Name);
        }
    } catch (err) {
        console.log(err.code + ": " + err.message);
    }

    try {
        console.log("Deleting the bucket named " + bucket_name + "...
" + data.Buckets.length);
        const data = await s3Client.send(new DeleteBucketCommand(delete_bucket_params));
        return data;
    } catch (err) {
        console.log(err.code + ": " + err.message);
    }
};

run();

AWS SDK for JavaScript (V2)

In this step, you add some more code, this time to interact with Amazon S3 to create a bucket, list your available buckets, and then delete the bucket you just created. You will run this code later.

In the AWS Cloud9 IDE, create a file with this content, and save the file with the name s3.js.
Step 5: Add AWS SDK code

```javascript
if (process.argv.length < 4) {
    console.log('Usage: node s3.js <the bucket name> <the AWS Region to use>
    Example: node s3.js my-test-bucket us-east-2');
    process.exit(1);
}

var AWS = require('aws-sdk'); // To set the AWS credentials and region.
var async = require('async'); // To call AWS operations asynchronously.

AWS.config.update({
    region: region
});

var s3 = new AWS.S3({apiVersion: '2006-03-01'});
var bucket_name = process.argv[2];
var region = process.argv[3];

var create_bucket_params = {
    Bucket: bucket_name,
    CreateBucketConfiguration: {
        LocationConstraint: region
    }
};

var delete_bucket_params = {Bucket: bucket_name};

// List all of your available buckets in this AWS Region.
function listMyBuckets(callback) {
    s3.listBuckets(function(err, data) {
        if (err) {
            console.log("My buckets now are:
        } else {
            console.log("My buckets now are:

        for (var i = 0; i < data.Buckets.length; i++) {
            console.log(data.Buckets[i].Name);
        }

        callback(err);
    });
}

// Create a bucket in this AWS Region.
function createMyBucket(callback) {
    console.log("Creating a bucket named " + bucket_name + "...

    s3.createBucket(create_bucket_params, function(err, data) {
        if (err) {
            console.log(err.code + ": " + err.message);
        }

        callback(err);
    });
}

// Delete the bucket you just created.
function deleteMyBucket(callback) {
    console.log("Deleting the bucket named " + bucket_name + "...

    s3.deleteBucket(delete_bucket_params, function(err, data) {
        if (err) {
            console.log(err.code + ": " + err.message);
        }

        callback(err);
    });
```
Step 6: Run the AWS SDK code

1. Enable the code to call Amazon S3 operations asynchronously by using npm to run the `install` command.

   ```bash
   npm install async
   ```

2. In the AWS Cloud9 IDE, on the menu bar, choose Run, Run Configurations, New Run Configuration.


4. For Command, type `s3.js my-test-bucket us-east-2`, where `my-test-bucket` is the name of the bucket you want to create and then delete, and `us-east-2` is the ID of the AWS Region you want to create the bucket in. For more IDs, see Amazon Simple Storage Service (Amazon S3) in the Amazon Web Services General Reference.

   **Note**
   Amazon S3 bucket names must be unique across AWS—not just your AWS account.

5. Choose the Run button, and compare your output.

   ```bash
   My buckets now are:
   Creating a new bucket named 'my-test-bucket'...
   My buckets now are:
   my-test-bucket
   Deleting the bucket named 'my-test-bucket'...
   My buckets now are:
   ```

Step 7: Clean up

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

PHP sample for AWS Cloud9

This sample enables you to run some PHP scripts in an AWS Cloud9 development environment.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.
Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install required tools

In this step, you install PHP, which is required to run this sample.

Note
The following procedure installs PHP only. To install related tools such as an Apache web server and a MySQL database, see Tutorial: Installing a LAMP Web Server on Amazon Linux in the Amazon EC2 User Guide for Linux Instances.

1. In a terminal session in the AWS Cloud9 IDE, confirm whether PHP is already installed by running the `php --version` command. (To start a new terminal session, on the menu bar, choose Window, New Terminal.) If successful, the output contains the PHP version number. If PHP is installed, skip ahead to Step 2: Add code (p. 459).

2. Run the `yum update` for (Amazon Linux) or `apt update` for (Ubuntu Server) command to help ensure the latest security updates and bug fixes are installed.

   For Amazon Linux 2 and Amazon Linux:

   ```
   sudo yum -y update
   ```

   For Ubuntu Server:

   ```
   sudo apt update
   ```

3. Install PHP by running the `install` command.

   For Amazon Linux 2:

   ```
   sudo amazon-linux-extras install -y php7.2
   ```
For Amazon Linux:

```bash
sudo yum -y install php72
```

**Note**
You can view your version of Amazon Linux using the following command:

```bash
cat /etc/system-release
```

For Ubuntu Server:

```bash
sudo apt install -y php php-xml
```

For more information, see [Installation and Configuration](#) on the PHP website.

### Step 2: Add code

In the AWS Cloud9 IDE, create a file with this content, and save the file with the name `hello.php`. (To create a file, on the menu bar, choose **File, New File**. To save the file, choose **File, Save**, type `hello.php` for **Filename**, and then choose **Save**.)

```php
<?php
print('Hello, World!');
print("\nThe sum of 2 and 3 is 5.");
$sum = (int)$argv[1] + (int)$argv[2];
print("\nThe sum of $argv[1] and $argv[2] is $sum.");
?>
```

**Note**
The preceding code doesn't rely on any external files. However, if you ever include or require other PHP files in your file, and you want AWS Cloud9 to use those files to do code completion as you type, turn on the **Project, PHP Support, Enable PHP code completion** setting in **Preferences**, and then add the paths to those files to the **Project, PHP Support, PHP Completion Include Paths** setting. (To view and change your preferences, choose **AWS Cloud9, Preferences** on the menu bar.)

### Step 3: Run the code

1. In the AWS Cloud9 IDE, on the menu bar, choose **Run, Run Configurations, New Run Configuration**.
2. On the **[New] - Idle** tab, choose **Runner: Auto**, and then choose **PHP (cli)**.
3. For **Command**, type `hello.php 5 9`. In the code, 5 represents `$argv[1]`, and 9 represents `$argv[2]`. ($argv[0] represents the name of the file (hello.php).)
4. Choose the **Run** button, and compare your output.

```
Hello, World!
The sum of 2 and 3 is 5.
The sum of 5 and 9 is 14.
```
Step 4: Install and configure the AWS SDK for PHP

You can enhance this sample to use the AWS SDK for PHP to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this step, you install and configure the AWS SDK for PHP, which provides a convenient way to interact with AWS services such as Amazon S3, from your PHP code. Before you can install the AWS SDK for PHP, you should install Composer. After you install the AWS SDK for PHP, you must set up credentials management in your environment. The AWS SDK for PHP needs these credentials to interact with AWS services.

To install Composer

Run the curl command with the silent (-s) and show error (-S) options, piping the Composer installer into a PHP archive (PHAR) file, named composer.phar by convention.

```
curl -sS https://getcomposer.org/installer | php
```

To install the AWS SDK for PHP

For Ubuntu Server, install additional packages that Composer needs to install the AWS SDK for PHP.

```
sudo apt install -y php-xml php-curl
```

For Amazon Linux or Ubuntu Server, use the php command to run the Composer installer to install the AWS SDK for PHP.

```
php composer.phar require aws/aws-sdk-php
```

This command creates several folders and files in your environment. The primary file you will use is autoload.php, which is in the vendor folder in your environment.

**Note**

After installation, Composer might suggest that you install additional dependencies. You can do this with a command such as the following, specifying the list of dependencies to install. For example, the following command instructs Composer to install the following list of dependencies.
Step 5: Add AWS SDK code

In this step, you add some more code, this time to interact with Amazon S3 to create a bucket, list your available buckets, and then delete the bucket you just created. You will run this code later.

In the AWS Cloud9 IDE, create a file with this content, and save the file with the name s3.php.

```php
<?php
require './vendor/autoload.php';

if ($argc < 4) {
exit("Usage: php s3.php <the time zone> <the bucket name> <the AWS Region to use>\n" .
   "Example: php s3.php America/Los_Angeles my-test-bucket us-east-2");
}

$timeZone = $argv[1];
$bucketName = $argv[2];
$region = $argv[3];
date_default_timezone_set($timeZone);

$s3 = new Aws\S3\S3Client([ 
   'region' => $region,
   'version' => '2006-03-01'
]);

# Lists all of your available buckets in this AWS Region.
function listMyBuckets($s3) {
    print("\nMy buckets now are:\n");
    $promise = $s3->listBucketsAsync();
    $result = $promise->wait();
    foreach ($result['Buckets'] as $bucket) {
        print("\n");
        print($bucket['Name']);
    }
}
listMyBuckets($s3);```
Step 6: Run the AWS SDK code

1. In the AWS Cloud9 IDE, on the menu bar, choose Run, Run Configurations, New Run Configuration.
3. For Command, type `s3.php America/Los_Angeles my-test-bucket us-east-2`, where:
   - `America/Los_Angeles` is your default time zone ID. For more IDs, see List of Supported Timezones on the PHP website.
   - `my-test-bucket` is the name of the bucket you want to create and then delete.

   **Note**
   Amazon S3 bucket names must be unique across AWS—not just your AWS account.
   - `us-east-2` is the ID of the AWS Region you want to create the bucket in. For more IDs, see Amazon Simple Storage Service (Amazon S3) in the Amazon Web Services General Reference.
4. Choose the Run button, and compare your output.
Step 7: Clean up

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

Tutorial: Ruby in AWS Cloud9

This tutorial shows you how to run Ruby scripts in an AWS Cloud9 development environment.

**Note**

Following this tutorial might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.

Prerequisites

Before you use this tutorial, be sure to meet the following requirements.

- **You have an AWS Cloud9 EC2 development environment**
  
  This tutorial assumes that you have an EC2 environment, and that the environment is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. See Creating an EC2 Environment (p. 50) for details.

  If you have a different type of environment or operating system, you might need to adapt this tutorial's instructions.

- **You have opened the AWS Cloud9 IDE for that environment**
  
  When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Steps

- **Step 1: Install required tools (p. 463)**
  
  In this step, you install Ruby, which is required to run this tutorial.

- **Step 2: Add code (p. 464)**
  
  This step involves adding code to your Ruby script.

- **Step 3: Run the code (p. 465)**
  
  Run the code to see the results.

- **Step 4: Install and configure the AWS SDK for Ruby (p. 465)**
  
  Install the AWS SDK for Ruby and configure it.

- **Step 5: Add AWS SDK code (p. 467)**
  
  Add code to use the AWS SDK.

- **Step 6: Run the AWS SDK code (p. 468)**
  
  Run the AWS SDK code to see its results.

- **Step 7: Clean up (p. 468)**
  
  Clean up any resources created during the tutorial.
1. In a terminal session in the AWS Cloud9 IDE, confirm whether Ruby is already installed by running the `ruby --version` command. (To start a new terminal session, on the menu bar, choose Window, New Terminal.) If successful, the output contains the Ruby version number. If Ruby is installed, skip ahead to Step 2: Add code (p. 464).

2. Run the `yum update` for (Amazon Linux) or `apt update` for (Ubuntu Server) command to help ensure the latest security updates and bug fixes are installed.
   - For Amazon Linux:
     ```bash
     sudo yum -y update
     ```
   - For Ubuntu Server:
     ```bash
     sudo apt update
     ```

3. Install Ruby by running the `install` command.
   - For Amazon Linux:
     ```bash
     sudo yum -y install ruby
     ```
   - For Ubuntu Server:
     ```bash
     sudo apt install -y ruby
     ```
   For more information, see Installing Ruby on the Ruby website.

**Next Step**

**Step 2: Add code**

(Previous step: Step 1: Install required tools (p. 463))

1. In the AWS Cloud9 IDE, create a new file (File, New File on the menu bar).
2. Add the following code.
   ```ruby
   puts "Hello, World!"
   puts "The sum of 2 and 3 is 5."
   argv0 = ARGV[0]
   argv1 = ARGV[1]
   sum = argv0.to_i + argv1.to_i
   puts "The sum of #{argv0} and #{argv1} is #{sum}."
   ```
3. Save the file with the name hello.rb (File, Save).

**Next Step**

Step 3: Run the code (p. 465)
Step 3: Run the code

(Previous step: Step 2: Add code (p. 464))

1. In the AWS Cloud9 IDE, on the menu bar, choose Run, Run Configurations, New Run Configuration.
2. On the [New] - Idle tab, choose Runner: Auto, and then choose Ruby (item 1 in the screenshot shown below).
3. For Command (item 2 in the screenshot), type hello.rb 5 9. Given this command, ARGV[0] in the code receives a value of 5 and ARGV[1] receives a value of 9.
4. Choose the Run button (item 3 below), and compare your output to the following.

Hello, World!
The sum of 2 and 3 is 5.
The sum of 5 and 9 is 14.

Next Step

Step 4: Install and configure the AWS SDK for Ruby (p. 465)

Step 4: Install and configure the AWS SDK for Ruby

(Previous step: Step 3: Run the code (p. 465))

Note
If you don't want to perform these enhanced procedures, be sure to at least perform Step 7: Clean up (p. 468).

You can enhance this tutorial to use the AWS SDK for Ruby to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this step, you install and configure the AWS SDK for Ruby, which provides a convenient way to interact with AWS services such as Amazon S3 from your Ruby code.

- Before you can install the AWS SDK for Ruby, you must install RubyGems.
- After you install the AWS SDK for Ruby, you must set up credentials management in your environment. The AWS SDK for Ruby needs these credentials to interact with AWS services.
4.1 Install RubyGems

1. In a terminal session in the AWS Cloud9 IDE, confirm whether RubyGems is already installed by running the `gem --version` command. If successful, the output contains the RubyGems version number. Otherwise, an error message is displayed.

   If RubyGems is installed, skip ahead to 4.2: Install the AWS SDK for Ruby (p. 466).

2. To install RubyGems, run the `install` command as follows.

   For Amazon Linux:
   
   ```
   sudo yum -y install gem
   ```
   
   For Ubuntu Server:
   
   ```
   sudo apt install -y gem
   ```
   
   For more information, see Download RubyGems on the RubyGems website.

4.2: Install the AWS SDK for Ruby

After you install RubyGems, run the RubyGems `install` command in a terminal session as follows.

Note

The installation of the full aws-sdk package might run several minutes before it starts showing progress in the terminal window.

```
gem install aws-sdk
```

Note

If you are not using an EC2 instance that is managed by AWS Cloud9 (that is, an EC2 environment), depending on the permissions and user configuration on your instance, you might need to use `sudo` to install the SDK, as shown in the following command.

```
sudo gem install aws-sdk
```

If this is the case, use standard Unix-based practices.

For more information, see Installing the AWS SDK for Ruby in the AWS SDK for Ruby Developer Guide.

4.3: Set up credentials management in your environment

Each time you use the AWS SDK for Ruby to call an AWS service, you must provide a set of credentials with the call. These credentials determine whether the AWS SDK for Ruby has the appropriate permissions to make that call. If the credentials don't cover the appropriate permissions, the call will fail.

If you are following this tutorial strictly, you will have allowed AWS Cloud9 to create and manage your EC2 instance. If this is the case for you, AWS Cloud9 is also managing temporary credentials for you, so you can skip this step.

If this is NOT the case for you, you need to store your credentials within the environment. To do this, follow the instructions in Calling AWS services from an environment in AWS Cloud9 (p. 74), and then return to this topic.

For additional information, see Configuring the AWS SDK for Ruby in the AWS SDK for Ruby Developer Guide.
Next Step

Step 5: Add AWS SDK code (p. 467)

Step 5: Add AWS SDK code

(Previous step: Step 4: Install and configure the AWS SDK for Ruby (p. 465))

In this step, you provide code to interact with Amazon S3. This code creates a bucket, lists your available buckets, and then deletes the bucket that was created. (You will run this code in the next step.)

In the AWS Cloud9 IDE, create a file with the following code and save the file with the name s3.rb.

```ruby
require "aws-sdk"

# Replace us-west-2 with the AWS Region you're using for Amazon S3.
if ARGV.length < 2
  puts "Usage: ruby s3.rb <the bucket name> <the AWS Region to use>\n" +
  "Example: ruby s3.rb my-test-bucket us-west-2"
end

bucket_name = ARGV[0]
region = ARGV[1]
s3 = Aws::S3::Client.new(region: region)

# Lists all of your available buckets in this AWS Region.
def list_my_buckets(s3)
  resp = s3.list_buckets
  puts "My buckets now are:\n"
  resp.buckets.each do |bucket|
    puts bucket.name
  end
end

list_my_buckets(s3)

# Create a new bucket.
begin
  puts "Creating a new bucket named '#{bucket_name}'...\n"
  s3.create_bucket({
    bucket: bucket_name,
    create_bucket_configuration: {
      location_constraint: region
    }
  })
  s3.wait_until(:bucket_exists, {bucket: bucket_name, })
rescue Aws::S3::Errors::BucketAlreadyExists
  puts "Cannot create the bucket. " +
  "A bucket with the name '#{bucket_name}' already exists. Exiting."
  exit(false)
end

list_my_buckets(s3)

# Delete the bucket you just created.
puts "Deleting the bucket named '#{bucket_name}'...\n"
s3.delete_bucket(bucket: bucket_name)

s3.wait_until(:bucket_not_exists, {bucket: bucket_name, })

list_my_buckets(s3)
```
Next Step

Step 6: Run the AWS SDK code (p. 468)

Step 6: Run the AWS SDK code

(Previous step: Step 5: Add AWS SDK code (p. 467))

1. In the AWS Cloud9 IDE, on the menu bar, choose Run, Run Configurations, New Run Configuration.
2. In the [New] - Idle tab, choose Runner: Auto, and then choose Ruby.
3. For Command, type `s3.rb YOUR_BUCKET_NAME THE_AWS_REGION`, where:
   - `YOUR_BUCKET_NAME` is the name of the bucket you want to create and then delete.
   - `THE_AWS_REGION` is the ID of the AWS Region you want to create the bucket in.
     
     Amazon S3 bucket names must be globally unique across AWS, not just within your AWS account.
     
     For example, for the US East (Ohio) Region, use `us-east-2`. For more IDs, see Amazon Simple Storage Service (Amazon S3) in the Amazon Web Services General Reference.
   
   4. Choose the Run button. Your output should be similar to the following.

```
My buckets now are:
Creating a new bucket named 'my-test-bucket'...
My buckets now are:
my-test-bucket
Deleting the bucket named 'my-test-bucket'...
My buckets now are:
```

Next Step

Step 7: Clean up (p. 468)

Step 7: Clean up

(Previous step: Step 6: Run the AWS SDK code (p. 468))

To prevent ongoing charges to your AWS account after you're done using this tutorial, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

(Back to Tutorial: Ruby (p. 463))

Go sample for AWS Cloud9

This sample enables you to run some Go code in an AWS Cloud9 development environment.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.

Topics
Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- **You must have an existing AWS Cloud9 EC2 development environment.** This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample's instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.

- **You have the AWS Cloud9 IDE for the existing environment already open.** When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install required tools

In this step, you install and configure Go, which is required to run this sample.

1. In a terminal session in the AWS Cloud9 IDE, confirm whether Go is already installed by running the `go version` command. (To start a new terminal session, on the menu bar, choose Window, New Terminal.) If successful, the output should contain the Go version number. Otherwise, an error message should be output. If Go is installed, skip ahead to Step 2: Add code (p. 470).

2. Run the `yum update` for (Amazon Linux) or `apt update` for (Ubuntu Server) command to help ensure the latest security updates and bug fixes are installed.

   For Amazon Linux:
   ```
   sudo yum -y update
   ```

   For Ubuntu Server:
   ```
   sudo apt update
   ```

3. To install Go, run these commands, one at a time.

   ```
   wget https://storage.googleapis.com/golang/go1.9.3.linux-amd64.tar.gz # Download the Go installer.
   sudo tar -C /usr/local -xzf ./go1.9.3.linux-amd64.tar.gz            # Install Go.
   rm ./go1.9.3.linux-amd64.tar.gz                                   # Delete the installer.
   ```

   The preceding commands assume the latest stable version of Go at the time this topic was written. For more information, see Downloads on The Go Programming Language website.

4. Add the path to the Go binary to your PATH environment variable, like this.
Step 2: Add code

a. Open your shell profile file (for example, ~/.bashrc) for editing.

b. At the end of this line of code, type the following, so that the code now looks like this.

```bash
PATH=$PATH:/usr/local/go/bin
```

c. Save the file.

5. Source the ~/.bashrc file so that the terminal can now find the Go binary you just referenced.

```bash
. ~/.bashrc
```

6. Confirm that Go is now successfully installed and configured by running the `go version` command. If successful, the output contains the Go version number.

Step 2: Add code

In the AWS Cloud9 IDE, create a file with this content, and save the file with the name hello.go. (To create a file, on the menu bar, choose File, New File. To save the file, choose File, Save.)

```go
package main

import (
    "fmt"
    "os"
    "strconv"
)

func main() {
    fmt.Printf("Hello, World!\n")
    fmt.Printf("The sum of 2 and 3 is 5.\n")
    first, _ := strconv.Atoi(os.Args[1])
    second, _ := strconv.Atoi(os.Args[2])
    sum := first + second
    fmt.Printf("The sum of %s and %s is %s.", os.Args[1], os.Args[2], strconv.Itoa(sum))
}
```

Step 3: Run the code

1. In the AWS Cloud9 IDE, on the menu bar, choose Run, Run Configurations, New Run Configuration.
2. On the [New] - Idle tab, choose Runner: Auto, and then choose Go.

   **Note**

   If Go is not available, you can create a custom runner for Go.

   2. On the My Runner.run tab, replace the tab's contents with this code.

```json
{
    "cmd" : ["go", "run", "$file", "$args"],
    "info" : "Running $project_path$file_name...",
    "selector" : "source.go"
}
```
Step 4: Install and configure the AWS SDK for Go

You can enhance this sample to use the AWS SDK for Go to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this step, you install and configure the AWS SDK for Go, which provides a convenient way to interact with AWS services such as Amazon S3, from your Go code. Before you install the AWS SDK for Go, you must set your GOPATH environment variable. After you install the AWS SDK for Go and set your GOPATH environment variable, you must set up credentials management in your environment. The AWS SDK for Go needs these credentials to interact with AWS services.

**To set your GOPATH environment variable**

1. Open your `~/.bashrc` file for editing.
2. After the last line in the file, type this code.
3. Save the file.
4. Source the ~/.bashrc file so that the terminal can now find the GOPATH environment variable you just referenced.

```
. ~/.bashrc
```

5. Confirm that the GOPATH environment variable is successfully set by running the `echo $GOPATH` command. If successful, /home/ec2-user/environment/go or /home/ubuntu/environment/go should be output.

**To install the AWS SDK for Go**

Run the `go get` command, specifying the location of the AWS SDK for Go source.

```
go get -u github.com/aws/aws-sdk-go/...
```

Go installs the AWS SDK for Go source into the location specified by your GOPATH environment variable, which is the go folder in your environment.

**To set up credentials management in your environment**

Each time you use the AWS SDK for Go to call an AWS service, you must provide a set of credentials with the call. These credentials determine whether the AWS SDK for Go has the appropriate permissions to make that call. If the credentials don’t cover the appropriate permissions, the call will fail.

In this step, you store your credentials within the environment. To do this, follow the instructions in Calling AWS services from an environment in AWS Cloud9 (p. 74), and then return to this topic.

For additional information, see Specifying Credentials in the AWS SDK for Go Developer Guide.

**Step 5: Add AWS SDK code**

In this step, you add some more code, this time to interact with Amazon S3 to create a bucket, list your available buckets, and then delete the bucket you just created. You will run this code later.

In the AWS Cloud9 IDE, create a file with this content, and save the file with the name s3.go.

```
package main

import (  
    "fmt"
    "os"
    "github.com/aws/aws-sdk-go/aws"
    "github.com/aws/aws-sdk-go/aws/session"
    "github.com/aws/aws-sdk-go/service/s3"
)

func main() {
    if len(os.Args) < 3 {
        fmt.Printf("Usage: go run s3.go <the bucket name> <the AWS Region to use>
        "Example: go run s3.go my-test-bucket us-east-2"
    }
```
sess := session.Must(session.NewSessionWithOptions(session.Options{
    SharedConfigState: session.SharedConfigEnable,
}))
svc := s3.New(sess, &aws.Config{
    Region: aws.String(os.Args[2]),
})
listMyBuckets(svc)
createMyBucket(svc, os.Args[1], os.Args[2])
listMyBuckets(svc)
deleteMyBucket(svc, os.Args[1])
listMyBuckets(svc)

// List all of your available buckets in this AWS Region.
func listMyBuckets(svc *s3.S3) {
    result, err := svc.ListBuckets(nil)
    if err != nil {
        exitErrorf("Unable to list buckets, %v", err)
    }
    fmt.Println("My buckets now are:
"
    for _, b := range result.Buckets {
        fmt.Printf(aws.StringValue(b.Name) + "\n")
    }
    fmt.Printf("\n")
}

// Create a bucket in this AWS Region.
func createMyBucket(svc *s3.S3, bucketName string, region string) {
    _, err := svc.CreateBucket(&s3.CreateBucketInput{
        Bucket: aws.String(bucketName),
        CreateBucketConfiguration: &s3.CreateBucketConfiguration{
            LocationConstraint: aws.String(region),
        },
    })
    if err != nil {
        exitErrorf("Unable to create bucket, %v", err)
    }
    // Wait until bucket is created before finishing
    fmt.Printf("Waiting for bucket %q to be created...\n", bucketName)
    err = svc.WaitUntilBucketExists(&s3.HeadBucketInput{
        Bucket: aws.String(bucketName),
    })
}

// Delete the bucket you just created.
func deleteMyBucket(svc *s3.S3, bucketName string) {
    _, err := svc.DeleteBucket(&s3.DeleteBucketInput{
        Bucket: aws.String(bucketName),
    })
    if err != nil {
        exitErrorf("Unable to delete bucket, %v", err)
    }
}
Step 6: Run the AWS SDK code

1. In the AWS Cloud9 IDE, on the menu bar, choose Run, Run Configurations, New Run Configuration.
2. On the [New] - Idle tab, choose Runner: Auto, and then choose Go.
3. For Command, type s3.go YOUR_BUCKET_NAME THE_AWS_REGION, where YOUR_BUCKET_NAME is the name of the bucket you want to create and then delete, and THE_AWS_REGION is the ID of the AWS Region you want to create the bucket in. For example, for the US East (Ohio) Region, use us-east-2. For more IDs, see Amazon Simple Storage Service (Amazon S3) in the Amazon Web Services General Reference.

   **Note**
   Amazon S3 bucket names must be unique across AWS—not just your AWS account.
4. Choose the Run button, and compare your output.

   My buckets now are:
   Creating a new bucket named 'my-test-bucket'...
   My buckets now are:
   my-test-bucket
   Deleting the bucket named 'my-test-bucket'...
   My buckets now are:

Step 7: Clean up

To prevent ongoing charges to your AWS account after you’re done using this sample, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).

TypeScript sample for AWS Cloud9

This sample shows you how to work with TypeScript in an AWS Cloud9 development environment.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2 and Amazon S3. For more information, see Amazon EC2 Pricing and Amazon S3 Pricing.
Topics

- Prerequisites (p. 475)
- Step 1: Install required tools (p. 475)
- Step 2: Add code (p. 476)
- Step 3: Run the code (p. 477)
- Step 4: Install and configure the AWS SDK for JavaScript in Node.js (p. 478)
- Step 5: Add AWS SDK code (p. 478)
- Step 6: Run the AWS SDK code (p. 480)
- Step 7: Clean up (p. 480)

Prerequisites

Before you use this sample, make sure your setup meets the following requirements:

- You must have an existing AWS Cloud9 EC2 development environment. This sample assumes you already have an EC2 environment that is connected to an Amazon EC2 instance running Amazon Linux or Ubuntu Server. If you have a different type of environment or operating system, you might need to adapt this sample’s instructions to set up related tools. See Creating an environment in AWS Cloud9 (p. 49) for details.
- You have the AWS Cloud9 IDE for the existing environment already open. When you open an environment, AWS Cloud9 opens the IDE for that environment in your web browser. See Opening an environment in AWS Cloud9 (p. 72) for details.

Step 1: Install required tools

In this step, you install TypeScript by using Node Package Manager (npm). To install npm, you use Node Version Manager (nvm). If you don't have nvm, you install it in this step first.

1. In a terminal session in the AWS Cloud9 IDE, confirm whether TypeScript is already installed by running the command line TypeScript compiler with the --version option. (To start a new terminal session, on the menu bar, choose Window, New Terminal.) If successful, the output contains the TypeScript version number. If TypeScript is installed, skip ahead to Step 2: Add code (p. 476).

   tsc --version

2. Confirm whether npm is already installed by running npm with the --version option. If successful, the output contains the npm version number. If npm is installed, skip ahead to step 10 in this procedure to use npm to install TypeScript.

   npm --version

3. Run the yum update for (Amazon Linux) or apt update for (Ubuntu Server) command to help ensure the latest security updates and bug fixes are installed.

   For Amazon Linux:

   sudo yum -y update

   For Ubuntu Server:
4. To install **npm**, begin by running the following command to download Node Version Manager (**nvm**) (*nvm* is a simple Bash shell script that’s useful for installing and managing Node.js versions. For more information, see Node Version Manager on the GitHub website.)

   ```bash
   curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.0/install.sh | bash
   ```

5. To start using **nvm**, either close the terminal session and start it again, or source the `~/.bashrc` file that contains the commands to load **nvm**.

   ```bash
   . ~/.bashrc
   ```

6. Confirm that **nvm** is installed by running **nvm** with the **--version** option.

   ```bash
   nvm --version
   ```

7. Install the latest version of Node.js by running **nvm**. (**npm** is included in Node.js.)

   ```bash
   nvm install node
   ```

8. Confirm that Node.js is installed by running the command line version of Node.js with the **--version** option.

   ```bash
   node --version
   ```

9. Confirm that **npm** is installed by running **npm** with the **--version** option.

   ```bash
   npm --version
   ```

10. Install TypeScript by running **npm** with the **-g** option. This installs TypeScript as a global package in the environment.

    ```bash
    npm install -g typescript
    ```

11. Confirm that TypeScript is installed by running the command line TypeScript compiler with the **--version** option.

    ```bash
    tsc --version
    ```

## Step 2: Add code

1. In the AWS Cloud9 IDE, create a file named **hello.ts**. (To create a file, on the menu bar, choose **File, New File**. To save the file, choose **File, Save**.)

2. In a terminal in the IDE, from the same directory as the **hello.ts** file, run **npm** to install the `@types/node` library.

   ```bash
   npm install @types/node
   ```

This adds a node_modules/@types/node folder in the same directory as the **hello.ts** file. This new folder contains Node.js type definitions that TypeScript needs later in this procedure for the `console.log` and `process.argv` properties that you will add to the **hello.ts** file.
3. Add the following code to the `hello.ts` file:

```javascript
console.log('Hello, World!');
console.log('The sum of 2 and 3 is 5.');
const sum: number = parseInt(process.argv[2], 10) + parseInt(process.argv[3], 10);
```

### Step 3: Run the code

1. In the terminal, from the same directory as the `hello.ts` file, run the TypeScript compiler. Specify the `hello.ts` file and additional libraries to include.

   ```bash
tsc hello.ts --lib es6
   ```

   TypeScript uses the `hello.ts` file and a set of ECMAScript 6 (ES6) library files to transpile the TypeScript code in the `hello.ts` file into equivalent JavaScript code in a file named `hello.js`.

2. In the **Environment** window, open the `hello.js` file.

3. On the menu bar, choose **Run**, **Run Configurations**, **New Run Configuration**.

4. On the **[New] - Idle** tab, choose **Runner: Auto**, and then choose **Node.js**.

5. For **Command**, type `hello.js 5 9`. In the code, 5 represents `process.argv[2]`, and 9 represents `process.argv[3]`. (`process.argv[0]` represents the name of the runtime (node), and `process.argv[1]` represents the name of the file (hello.js)).

6. Choose **Run**, and compare your output. When you're done, choose **Stop**.

   ```text
   Hello, World!
   The sum of 2 and 3 is 5.
   The sum of 5 and 9 is 14.
   ```

### Note

Instead of creating a new run configuration in the IDE, you can also execute this code by running the command `node hello.js 5 9` from the terminal.
Step 4: Install and configure the AWS SDK for JavaScript in Node.js

You can enhance this sample to use the AWS SDK for JavaScript in Node.js to create an Amazon S3 bucket, list your available buckets, and then delete the bucket you just created.

In this step, you install and configure the AWS SDK for JavaScript in Node.js. The SDK provides a convenient way to interact with AWS services such as Amazon S3, from your JavaScript code. After you install the AWS SDK for JavaScript in Node.js, you must set up credentials management in your environment. The SDK needs these credentials to interact with AWS services.

To install the AWS SDK for JavaScript in Node.js

In a terminal session in the AWS Cloud9 IDE, from the same directory as the hello.js file from Step 3: Run the code (p. 477), run `npm` to install the AWS SDK for JavaScript in Node.js.

```bash
npm install aws-sdk
```

This command adds several folders to the `node_modules` folder from Step 3: Run the code (p. 477). These folders contain source code and dependencies for the AWS SDK for JavaScript in Node.js. For more information, see Installing the SDK for JavaScript in the AWS SDK for JavaScript Developer Guide.

To set up credentials management in your environment

Each time you use the AWS SDK for JavaScript in Node.js to call an AWS service, you must provide a set of credentials with the call. These credentials determine whether the AWS SDK for JavaScript in Node.js has the appropriate permissions to make that call. If the credentials don't cover the appropriate permissions, the call will fail.

In this step, you store your credentials within the environment. To do this, follow the instructions in Calling AWS services from an environment in AWS Cloud9 (p. 74), and then return to this topic.

For additional information, see Setting Credentials in Node.js in the AWS SDK for JavaScript Developer Guide.

Step 5: Add AWS SDK code

In this step, you add some more code, this time to interact with Amazon S3 to create a bucket, list your available buckets, and then delete the bucket you just created. You'll run this code later.

1. In the AWS Cloud9 IDE, in the same directory as the `hello.js` file in previous steps, create a file named `s3.ts`.
2. From a terminal in the AWS Cloud9 IDE, in the same directory as the `s3.ts` file, enable the code to call Amazon S3 operations asynchronously by running `npm` twice to install the async library for TypeScript and again for JavaScript.

```bash
npm install @types/async # For TypeScript.
npm install async        # For JavaScript.
```

3. Add the following code to the `s3.ts` file:

```javascript
import * as async from 'async';
import * as AWS from 'aws-sdk';
```
if (process.argv.length < 4) {
    console.log('Usage: node s3.js <the bucket name> <the AWS Region to use>\n' +
    'Example: node s3.js my-test-bucket us-east-2');
    process.exit(1);
}

const AWS = require('aws-sdk'); // To set the AWS credentials and AWS Region.
const async = require('async'); // To call AWS operations asynchronously.

const s3: AWS.S3 = new AWS.S3({apiVersion: '2006-03-01'});
const bucket_name: string = process.argv[2];
const region: string = process.argv[3];

AWS.config.update({
    region: region
});

const create_bucket_params: any = {
    Bucket: bucket_name,
    CreateBucketConfiguration: {
        LocationConstraint: region
    }
};

const delete_bucket_params: any = {
    Bucket: bucket_name
};

// List all of your available buckets in this AWS Region.
function listMyBuckets(callback): void {
    s3.listBuckets(function(err, data) {
        if (err) {
            callback(err);
        } else {
            console.log("My buckets now are:\n");
            for (let i: number = 0; i < data.Buckets.length; i++) {
                console.log(data.Buckets[i].Name);
            }
            callback(err);
        }
    });
}

// Create a bucket in this AWS Region.
function createMyBucket(callback): void {
    console.log("\nCreating a bucket named "+ bucket_name + "\n\n");
    s3.createBucket(create_bucket_params, function(err, data) {
        if (err) {
            console.log(err.code + ": " + err.message);
        }
        callback(err);
    });
}

// Delete the bucket you just created.
function deleteMyBucket(callback): void {
    console.log("\nDeleting the bucket named "+ bucket_name + "\n\n");
    s3.deleteBucket(delete_bucket_params, function(err, data) {
        if (err) {
            console.log(err.code + ": " + err.message);
        }
    });
}
Step 6: Run the AWS SDK code

1. In the terminal, from the same directory as the `s3.ts` file, run the TypeScript compiler. Specify the `s3.ts` file and additional libraries to include.

   ```bash
   tsc s3.ts --lib es6
   ```

   TypeScript uses the `s3.ts` file, the AWS SDK for JavaScript in Node.js, the async library, and a set of ECMAScript 6 (ES6) library files to transpile the TypeScript code in the `s3.ts` file into equivalent JavaScript code in a file named `s3.js`.

2. In the Environment window, open the `s3.js` file.

3. On the menu bar, choose Run, Run Configurations, New Run Configuration.


5. For Command, type `s3.js YOUR_BUCKET_NAME THE_AWS_REGION`, where `YOUR_BUCKET_NAME` is the name of the bucket you want to create and then delete, and `THE_AWS_REGION` is the ID of the AWS Region to create the bucket in. For example, for the US East (Ohio) Region, use `us-east-2`. For more IDs, see Amazon Simple Storage Service (Amazon S3) in the Amazon Web Services General Reference.

   **Note**
   Amazon S3 bucket names must be unique across AWS—not just your AWS account.

6. Choose Run, and compare your output. When you're done, choose Stop.

   ```
   My buckets now are:
   Creating a new bucket named 'my-test-bucket'...
   My buckets now are:
   my-test-bucket
   Deleting the bucket named 'my-test-bucket'...
   My buckets now are:
   ```

Step 7: Clean up

To prevent ongoing charges to your AWS account after you're done using this sample, you should delete the environment. For instructions, see Deleting an environment in AWS Cloud9 (p. 100).
Docker sample for AWS Cloud9

This sample shows you how to connect an AWS Cloud9 SSH development environment to a running Docker container inside of an Amazon Linux instance in Amazon EC2. This enables you to use the AWS Cloud9 IDE to work with code and files inside of a Docker container and to run commands on that container. For information about Docker, see What is Docker on the Docker website.

Creating this sample might result in charges to your AWS account. These include possible charges for services such as Amazon EC2. For more information, see Amazon EC2 Pricing.

Topics
- Prerequisites (p. 481)
- Step 1: Install and run Docker (p. 481)
- Step 2: Build the image (p. 482)
- Step 3: Run the container (p. 484)
- Step 4: Create the environment (p. 485)
- Step 5: Run the code (p. 486)
- Step 6: Clean up (p. 486)

Prerequisites
- You should have an Amazon EC2 instance running Amazon Linux or Ubuntu Server. This sample assumes you already have an Amazon EC2 instance running Amazon Linux or Ubuntu Server in your AWS account. To launch an Amazon EC2 instance, see Launch a Linux Virtual Machine. In the Choose an Amazon Machine Image (AMI) page of the wizard, choose an AMI whose display name starts with Amazon Linux AMI or Ubuntu Server.
- If the Amazon EC2 instance runs within an Amazon VPC, there are additional requirements. See VPC settings for AWS Cloud9 Development Environments (p. 490).
- The Amazon EC2 instance should have at least 8 to 16 GB of free disk space available. This sample uses Docker images that are over 3 GB in size and can use additional increments of 3 GB or more of disk space to build images. If you try to run this sample on a disk that has 8 GB of free space or less, we've found that the Docker image might not build or the Docker container might not run. To check the instance's free disk space, you can run a command such as `df -h` (for "disk filesystem information in human-readable format") on the instance. To increase an existing instance's disk size, see Modifying a Volume in the Amazon EC2 User Guide for Linux Instances.

Step 1: Install and run Docker

In this step, you check if Docker is installed on the Amazon EC2 instance, and install Docker if it isn't already installed. After you install Docker, you run it on the instance.

1. Connect to the running Amazon EC2 instance by using an SSH client such as the `ssh` utility or PuTTY. To do this, see "Step 3: Connect to Your Instance" in Launch a Linux Virtual Machine.
2. Check if Docker is installed on the instance. To do this, run the `docker` command on the instance with the `--version` option.

```
docker --version
```

If Docker is installed, the Docker version and build number are displayed. In this case, skip ahead to step 5 later in this procedure.
3. Install Docker. To do this, run the `yum` or `apt` command with the `install` action, specifying the `docker` or `docker.io` package to install.

   For Amazon Linux:

   ```bash
   sudo yum install -y docker
   ```

   For Ubuntu Server:

   ```bash
   sudo apt install -y docker.io
   ```

4. Confirm that Docker is installed. To do this, run the `docker --version` command again. The Docker version and build number are displayed.

5. Run Docker. To do this, run the `service` command with the `docker` service and the `start` action.

   ```bash
   sudo service docker start
   ```

6. Confirm Docker is running. To do this, run the `docker` command with the `info` action.

   ```bash
   sudo docker info
   ```

   If Docker is running, information about Docker is displayed.

**Step 2: Build the image**

In this step, you use a Dockerfile to build a Docker image onto the instance. This sample uses an image that includes Node.js and a sample chat server application.

1. On the instance, create the Dockerfile. To do this, with the SSH client still connected to the instance, in the `/tmp` directory on the instance, create a file named `Dockerfile`. For example, run the `touch` command as follows.

   ```bash
   sudo touch /tmp/Dockerfile
   ```

2. Add the following contents to the `Dockerfile` file.

   ```dockerfile
   # Build a Docker image based on the Amazon Linux 2 Docker image.
   FROM amazonlinux:2

   # install common tools
   RUN yum update -y
   RUN yum install -y sudo bash curl wget git man-db nano vim bash-completion tmux gcc
   gcc-c++ make tar

   # Enable the Docker container to communicate with AWS Cloud9 by
   # installing SSH.
   RUN yum install -y openssh-server

   # Ensure that Node.js is installed.
   RUN yum install -y nodejs

   # Create user and enable root access
   RUN useradd --uid 1000 --shell /bin/bash -m --home-dir /home/ubuntu ubuntu & & \n   ```
To add the preceding contents to the Dockerfile file, you could use the `vi` utility on the instance as follows.

a. Use `vi` to open the /tmp/Dockerfile file.

```
sudo vi /tmp/Dockerfile
```

b. Paste the preceding contents into the Dockerfile file. If you're not sure how to do this, see your SSH client's documentation.

c. Switch to command mode. To do this, press the Esc key. (--- INSERT --- disappears from the bottom of the window.)

d. Type :wq (to write to the /tmp/Dockerfile file, save the file, and then exit vi), and then press Enter.

**Note**

You can access a frequently updated list of Docker images from AWS CodeBuild. For more information, see Docker images provided by CodeBuild in the AWS CodeBuild User Guide.

3. On the instance, create a file that contains the AWS Cloud9 SSH public key for the Docker container to use. To do this, in the same directory as the Dockerfile file, create a file named authorized_keys, for example, by running the touch command.

```
sudo touch /tmp/authorized_keys
```

4. Add the AWS Cloud9 SSH public key to the authorized_keys file. To get the AWS Cloud9 SSH public key, do the following:


b. In the AWS navigation bar, in the AWS Region selector, choose the AWS Region where you'll want to create the AWS Cloud9 development environment later in this topic.

c. If a welcome page is displayed, for New AWS Cloud9 environment, choose Create environment. Otherwise, choose Create environment.

d. On the Name environment page, for Name, type a name for the environment. (The name doesn't matter here. You'll choose a different name later.)
Step 3: Run the container

In this step, you run a Docker container on the instance. This container is based on the image you built in the previous step.

1. To run the Docker container, run the `docker` command on the instance with the `run` action and the following options.

```bash
sudo docker run -d -it --expose 9090 -p 0.0.0.0:9090:22 --name cloud9 cloud9-image:latest
```

- `-d` runs the container in detached mode, exiting whenever the root process that is used to run the container (in this sample, the SSH client) exits.
- `-it` runs the container with an allocated pseudo-TTY and keeps STDIN open, even if the container is not attached.
- `--expose` makes the specified port (in this sample, port 9090) available from the container.
- `-p` makes the specified port available internally to the Amazon EC2 instance over the specified IP address and port. In this sample, port 9090 on the container can be accessed internally through port 22 on the Amazon EC2 instance.
- `--name` is a human-readable name for the container (in this sample, `cloud9`).
- `cloud9-image:latest` is the human-readable name of the built image to use to run the container.
To confirm that Docker is successfully running the container, run the `docker` command with the `container ls` action.

```
sudo docker container ls
```

If successful, the output displays an entry where the `IMAGE` field is set to `cloud9-image:latest` and the `NAMES` field is set to `cloud9`.

2. Log in to the running container. To do this, run the `docker` command with the `exec` action and the following options.

```
sudo docker exec -it cloud9 bash
```

- `--it` runs the container with an allocated pseudo-TTY and keeps STDIN open, even if the container isn't attached.
- `cloud9` is the human-readable name of the running container.
- `bash` starts the standard shell in the running container.

If successful, the terminal prompt changes to display the logged-in user's name for the container and the ID of the container.

**Note**

If you ever want to log out of the running container, run the `exit` command. The terminal prompt changes back to display the logged-in user's name for the instance and the private DNS of the instance. The container should still be running.

3. For the directory on the running container that you want AWS Cloud9 to start from after it logs in, set its access permissions to `rwx-r-xr-x`. This means read-write-execute permissions for the owner, read-execute permissions for the group, and read-execute permissions for others. For example, if the directory's path is `~`, you can set these permissions on the directory by running the `chmod` command in the running container as follows.

```
sudo chmod u=rwx,g=rx,o=rx ~
```

4. Make a note of the path to the directory on the running container that contains the Node.js binary, as you'll need it for Step 4: Create the environment (p. 485). If you're not sure what this path is, run the following command on the running container to get it.

```
which node
```

### Step 4: Create the environment

In this step, you use AWS Cloud9 to create an AWS Cloud9 SSH development environment and connect it to the running Docker container. After AWS Cloud9 creates the environment, it displays the AWS Cloud9 IDE so that you can start working with the files and code in the container.

1. Sign in to the AWS Cloud9 console as follows:

   - If you're the only individual using your AWS account or you are an IAM user in a single AWS account, go to [https://console.aws.amazon.com/cloud9/](https://console.aws.amazon.com/cloud9/).
   - If your organization uses AWS IAM Identity Center (successor to AWS Single Sign-On), see your AWS account administrator for sign-in instructions.
2. In the AWS navigation bar, in the AWS Region selector, choose the AWS Region where you want to create the SSH environment.

3. If a welcome page is displayed, for New AWS Cloud9 environment, choose Create environment. Otherwise, choose Create environment.

4. On the Name environment page, for Name, type a name for the environment.

5. To add a description to the environment, type it in Description.

6. Choose Next step.

7. For Environment type, choose Connect and run in remote server (SSH).

8. For User, type ubuntu.

9. For Host, type the public IP address of the Amazon EC2 instance, which you noted earlier.

10. For Port, type 9090.

11. Expand Advanced settings.

12. For Environment path, type the path to the directory on the running container that you want AWS Cloud9 to start from after it logs in.

13. For Node.js binary path, type the path to the directory on the running container that contains the Node.js binary, which you noted earlier.


15. Choose Create environment.

16. When the AWS Cloud9 Installer dialog box appears, choose Next.

17. In the list of components to be installed, clear the c9.ide.lambda.docker check box, and then choose Next. This is because AWS Cloud9 cannot run Docker inside of Docker.

18. When the AWS Cloud9 Installer dialog box displays Installation Completed, choose Next, and then choose Finish. The AWS Cloud9 IDE appears for the running container, and you can start working with the container's files and code.

**Note**

If the container stops running, you can no longer use the IDE to access the container until you start running the container again. To do this, go back to Step 3: Run the container (p. 484).

**Step 5: Run the code**

In this step, you use the AWS Cloud9 IDE to run a sample application inside the running Docker container.

1. With the AWS Cloud9 IDE displayed for the running container, start the sample chat server. To do this, in the Environment window, right-click the sample workspace/server.js file, and then choose Run.

2. Preview the sample application. To do this, in the Environment window, open the the workspace/client/index.html file. Then, on the menu bar, choose Tools, Preview, Preview Running Application.

3. On the application preview tab, for Your Name, type your name. For Message, type a message. Then choose Send. The chat server adds your name and message to the list.

**Step 6: Clean up**

In this step, you delete the environment and remove AWS Cloud9 and Docker support files from the Amazon EC2 instance. Also, to prevent ongoing charges to your AWS account after you're done using this sample, you should terminate the Amazon EC2 instance that is running Docker.
Step 6: Clean up

Step 6.1: Delete the environment

To delete the environment, see Deleting an environment in AWS Cloud9 (p. 100).

Step 6.2: Remove AWS Cloud9 support files from the container

After you delete the environment, some AWS Cloud9 support files still remain in the container. If you want to keep using the container but no longer need these support files, delete the .c9 folder from the directory on the container that you specified AWS Cloud9 to start from after it logs in. For example, if the directory is ~, run the `rm` command with the `-r` option as follows.

```
sudo rm -r ~/.c9
```

Step 6.3: Remove Docker support files from the instance

If you no longer want to keep the Docker container, the Docker image, and Docker on the Amazon EC2 instance, but you want to keep the instance, you can remove these Docker support files as follows.

1. Remove the Docker container from the instance. To do this, run the `docker` command on the instance with the `stop` and `rm` stop actions and the human-readable name of the container.

```
sudo docker stop cloud9
sudo docker rm cloud9
```

2. Remove the Docker image from the instance. To do this, run the `docker` command on the instance with the `image rm` action and the image's tag.

```
sudo docker image rm cloud9-image:latest
```

3. Remove any additional Docker support files that might still exit. To do this, run the `docker` command on the instance with the `system prune` action.

```
sudo docker system prune -a
```

4. Uninstall Docker. To do this, run the `yum` command on the instance with the `remove` action, specifying the `docker` package to uninstall.

   For Amazon Linux:

   ```
sudo yum -y remove docker
   ```

   For Ubuntu Server:

   ```
sudo apt -y remove docker
   ```

You can also remove the Dockerfile and authorized_keys files you created earlier. For example, run the `rm` command on the instance.

```
rm /tmp/Dockerfile
rm /tmp/authorized_keys
```
Step 6.4: Terminate the instance

To terminate the Amazon EC2 instance, see Terminate Your Instance in the Amazon EC2 User Guide for Linux Instances.

Related Samples

- Getting Started with AWS RoboMaker in the AWS RoboMaker Developer Guide. This sample uses AWS Cloud9 to modify, build, and bundle a sample robot application.
Advanced topics for AWS Cloud9

These topics contain the following information:

• Information that's used for advanced configuration and decision making.
• Information that's related to a particular task and can provide you with a better understanding of AWS Cloud9 but isn't critical to completing that task.

Topics

• EC2 environments compared with SSH environments in AWS Cloud9 (p. 489)
• VPC settings for AWS Cloud9 Development Environments (p. 490)
• SSH environment host requirements (p. 504)
• Using the AWS Cloud9 Installer (p. 507)
• Inbound SSH IP address ranges for AWS Cloud9 (p. 509)
• Amazon Machine Image (AMI) contents for an AWS Cloud9 EC2 Development Environment (p. 510)
• Using service-linked roles for AWS Cloud9 (p. 512)
• Logging AWS Cloud9 API Calls with AWS CloudTrail (p. 516)
• Tags (p. 528)

EC2 environments compared with SSH environments in AWS Cloud9

As discussed in the introduction for environments and computing resources (p. 2) and working with environments (p. 49), your AWS Cloud9 environments can be set up as either EC2 environments or SSH environments.

The following table highlights both the similarities and differences between using EC2 environments and SSH environments in AWS Cloud9.

<table>
<thead>
<tr>
<th>EC2 environments</th>
<th>SSH environments</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Cloud9 creates an associated Amazon EC2 instance and manages that the lifecycle of the instance (including the start, stop, and terminate operations).</td>
<td>You use an existing cloud compute instance or your own server. You're responsible for managing its lifecycle.</td>
</tr>
<tr>
<td>The instance runs on Amazon Linux or Ubuntu Server.</td>
<td>You can use any cloud compute instance that runs Linux, or you can use your own server running Linux.</td>
</tr>
<tr>
<td>AWS Cloud9 automatically sets up the instance to start working with AWS Cloud9.</td>
<td>You must manually configure the instance or your own server to work with AWS Cloud9.</td>
</tr>
</tbody>
</table>
VPC settings for AWS Cloud9 Development Environments

Every AWS Cloud9 development environment associated with an Amazon Virtual Private Cloud (Amazon VPC) must meet specific VPC requirements. These environments include EC2 environments, as well as SSH environments associated with AWS Cloud compute instances (for example, Amazon EC2 and Amazon Lightsail instances) that run within a VPC.

Topics
- Amazon VPC requirements for AWS Cloud9 (p. 490)
- Create an Amazon VPC for AWS Cloud9 (p. 501)
- Create a subnet for AWS Cloud9 (p. 502)
- Configuring a subnet as public or private (p. 503)

Amazon VPC requirements for AWS Cloud9

The Amazon VPC that AWS Cloud9 uses requires the following settings. If you're already familiar with these requirements and just want to create a compatible VPC, skip ahead to Create an Amazon VPC for AWS Cloud9 (p. 501).

Use the following checklist to confirm that the VPC meets all of the following requirements.
### Amazon VPC requirements for AWS Cloud9

#### Criteria

<table>
<thead>
<tr>
<th>The VPC can be in the same AWS account and AWS Region as the AWS Cloud9 development environment. —OR— The VPC can be a shared VPC in a different AWS account than the environment. (However, the VPC must be in the same AWS Region as the environment).</th>
</tr>
</thead>
<tbody>
<tr>
<td>View a list of VPCs for an AWS Region (p. 492)</td>
</tr>
<tr>
<td>• Create an Amazon VPC for AWS Cloud9 (p. 501)  • Working with shared VPCs in the Amazon VPC User Guide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The VPC must have a public subnet. (A subnet is public if its traffic is routed to an internet gateway.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• View a list of subnets for a VPC (p. 493)  • Confirm whether a subnet is public (p. 493)</td>
</tr>
<tr>
<td>• Create a subnet for AWS Cloud9 (p. 502)  • Configuring a subnet as public or private (p. 503)  • View or change settings for an internet gateway (p. 494)  • Create an internet gateway (p. 494)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If your environment is accessing its EC2 instance directly though SSH, the instance can be launched into a public subnet only. If you’re accessing a no-ingress Amazon EC2 instance (p. 63) using Systems Manager, the instance can be launched into either a public or a private subnet. If you’re using a public subnet, attach an internet gateway to the VPC so the SSM Agent for the instance can connect to Systems Manager. If you’re using a private subnet, allow the instance for the subnet to communicate with the internet by hosting a NAT gateway in a public subnet.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Confirm whether a subnet has a route table (p. 494)  • View or change settings for a route table (p. 496)  • Minimum suggested route table settings for AWS Cloud9 (p. 496)</td>
</tr>
<tr>
<td>• Create a route table (p. 495)  • Attach a route table to a subnet (p. 495)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The public subnet must have a route table with a minimum set of routes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• View a list of security groups for a VPC (p. 496)</td>
</tr>
<tr>
<td>• Create a security group in a VPC (p. 499)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The associated security groups for the VPC (or for the AWS Cloud compute instance, depending on your architecture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• View a list of security groups for a VPC (p. 496)</td>
</tr>
<tr>
<td>• Create a security group in a VPC (p. 499)</td>
</tr>
</tbody>
</table>
Criteria | How to confirm | Additional resources
--- | --- | ---
must allow a minimum set of inbound and outbound traffic. | • View a list of security groups for an AWS Cloud compute instance (p. 496)
• View or change settings for a security group in a VPC (p. 497)
• View a list of security groups for an AWS Cloud compute instance (p. 496)
• Minimum inbound and outbound traffic settings for AWS Cloud9 (p. 497) | 
For an additional layer of security, if the VPC has a network ACL, the network ACL must allow a minimum set of inbound and outbound traffic. | • Confirm whether a VPC has at least one network ACL (p. 499)
• View a list of network ACLs for a VPC (p. 500)
• View or change settings for a network ACL (p. 500)
• Minimum inbound and outbound traffic settings for AWS Cloud9 (p. 497) | Create a network ACL (p. 500)

Note
For the following procedures, if you use the Amazon VPC or Amazon EC2 consoles, we recommend that you sign in to the AWS Management Console and open the Amazon VPC console (https://console.aws.amazon.com/vpc) or Amazon EC2 console (https://console.aws.amazon.com/ec2) using credentials for an IAM administrator in your AWS account. If you use the AWS CLI or the aws-shell, we recommend you configure the AWS CLI or the aws-shell with the credentials for an IAM administrator in your AWS account. If you can't do this, check with your AWS account administrator.

View a list of VPCs for an AWS Region

To use the Amazon VPC console, in the AWS navigation bar, choose the AWS Region that AWS Cloud9 creates the environment in. Then, choose Your VPCs in the navigation pane.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `describe-vpcs` command, for example, as follows.

```bash
aws ec2 describe-vpcs --output table --query 'Vpcs[*].VpcId' --region us-east-2
```

In the preceding command, replace `us-east-2` with the AWS Region that AWS Cloud9 creates the environment in. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

The output contains the list of VPC IDs.
AWS Cloud9 User Guide
Amazon VPC requirements for AWS Cloud9

View a list of subnets for a VPC

To use the Amazon VPC console, choose Your VPCs in the navigation pane. Note the ID of the VPC in the VPC ID column. Then choose Subnets in the navigation pane, and look for subnets that contain that ID in the VPC column.

To use the AWS CLI or the aws-shell, run the Amazon EC2 describe-subnets command, for example, as follows.

```
aws ec2 describe-subnets --output table --query 'Subnets[*].[SubnetId,VpcId]' --region us-east-2
```

In the preceding command, replace us-east-2 with the AWS Region that contains the subnets. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit aws.

In the output, look for subnets that match the VPC ID.

Confirm whether a subnet is public

**Important**
If you're launching your environment's EC2 instance into a private subnet, make sure that outbound traffic is allowed for that instance so that it can connect to the SSM service. For private subnets, outbound traffic is usually configured through a network address translation (NAT) gateway or VPC endpoints. (A NAT gateway requires a public subnet).

If you choose VPC endpoints instead of a NAT gateway for accessing SSM, automatic updates and security patches for your instance might not work if they depend on internet access. You can use other applications, such as AWS Systems Manager Patch Manager, to manage any software updates that your environment might require. AWS Cloud9 software will be updated as normal.

To use the Amazon VPC console, choose Subnets in the navigation pane. Select the box next to the subnet you want AWS Cloud9 to use. On the Route Table tab, if there's an entry in the Target column that starts with igw-, the subnet is public.

To use the AWS CLI or the aws-shell, run the Amazon EC2 describe-route-tables command.

```
aws ec2 describe-route-tables --output table --query 'RouteTables[*].Routes[*].{GatewayIds:GatewayId}' --region us-east-2 --filters Name=association.subnet-id,Values=subnet-12a3456b
```

In the preceding command, replace us-east-2 with the AWS Region that contains the subnet, and replace subnet-12a3456b with the subnet ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit aws.

In the output, if there's at least one result that starts with igw-, the subnet is public.

In the output, if there are no results, the route table might be associated with the VPC instead of the subnet. To confirm this, run the Amazon EC2 describe-route-tables command for the VPC related to the subnet instead of the subnet itself, for example, as follows.

```
aws ec2 describe-route-tables --output table --query 'RouteTables[*].Routes[*].{GatewayIds:GatewayId}' --region us-east-1 --filters Name=association.subnet-id,Values=subnet-12a3456b
```

In the preceding command, replace us-east-2 with the AWS Region that contains the VPC, and replace vpc-1234ab56 with the VPC ID. To run the preceding command in Windows, replace the single
quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit aws.

In the output, if there's at least one result that starts with `igw-`, the VPC contains an internet gateway.

**View or change settings for an internet gateway**

To use the Amazon VPC console, choose **Internet Gateways** in the navigation pane. Select the box next to the internet gateway. To see the settings, look at each of the tabs. To change a setting on a tab, choose **Edit** if applicable, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell to see the settings, run the Amazon EC2 `describe-internet-gateways` command.

```bash
aws ec2 describe-internet-gateways --output table --region us-east-2 --internet-gateway-id igw-1234ab5c
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the internet gateway, and replace `igw-1234ab5c` with the internet gateway ID. To run the preceding command with the aws-shell, omit `aws`.

**Create an internet gateway**

To use the Amazon VPC console, choose **Internet Gateways** in the navigation pane. Choose **Create internet gateway**, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `create-internet-gateway` command.

```bash
aws ec2 create-internet-gateway --output text --query 'InternetGateway.InternetGatewayId' --region us-east-2
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the new internet gateway. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

The output contains the ID of the new internet gateway.

**Attach an internet gateway to a VPC**

To use the Amazon VPC console, choose **Internet Gateways** in the navigation pane. Select the box next to the internet gateway. Choose **Actions, Attach to VPC** if available, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `attach-internet-gateway` command, for example, as follows.

```bash
aws ec2 attach-internet-gateway --region us-east-2 --internet-gateway-id igw-a1b2cdef --vpc-id vpc-1234ab56
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the internet gateway, replace `igw-a1b2cdef` with the internet gateway ID, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command with the aws-shell, omit `aws`.

**Confirm whether a subnet has a route table**

To use the Amazon VPC console, choose **Subnets** in the navigation pane. Select the box next to the public subnet for the VPC that you want AWS Cloud9 to use. On the **Route table** tab, if there's a value for **Route Table**, the public subnet has a route table.
To use the AWS CLI or the aws-shell, run the Amazon EC2 `describe-route-tables` command.

```
aws ec2 describe-route-tables --output table --query 'RouteTables[*].Associations[*].{RouteTableIds:RouteTableId}' --region us-east-2 --filters Name=association.subnet-id,Values=subnet-12a3456b
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the public subnet, and replace `subnet-12a3456b` with the public subnet ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

If there are values in the output, the public subnet has at least one route table.

In the output, if there are no results, the route table might be associated with the VPC instead of the subnet. To confirm this, run the Amazon EC2 `describe-route-tables` command for the subnet's related VPC instead of the subnet itself, for example, as follows.

```
aws ec2 describe-route-tables --output table --query 'RouteTables[*].Associations[*].{RouteTableIds:RouteTableId}' --region us-east-2 --filters Name=vpc-id,Values=vpc-1234ab56
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the VPC, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

In the output, if there's at least one result, the VPC has at least one route table.

**Attach a route table to a subnet**

To use the Amazon VPC console, choose **Route Tables** in the navigation pane. Select the box next to the route table that you want to attach. On the **Subnet Associations** tab, choose **Edit**, select the box next to the subnet you want to attach it to, and then choose **Save**.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `associate-route-table` command, for example, as follows.

```
aws ec2 associate-route-table --region us-east-2 --subnet-id subnet-12a3456b --route-table-id rtb-ab12cde3
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the route table, replace `subnet-12a3456b` with the subnet ID, and replace `rtb-ab12cde3` with the route table ID. To run the preceding command with the aws-shell, omit `aws`.

**Create a route table**

To use the Amazon VPC console, choose **Route Tables** in the navigation pane. Choose **Create Route Table**, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `create-route-table` command, for example, as follows.

```
aws ec2 create-route-table --output text --query 'RouteTable.RouteTableId' --region us-east-2 --vpc-id vpc-1234ab56
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the new route table, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`. 
The output contains the ID of the new route table.

**View or change settings for a route table**

To use the Amazon VPC console, choose **Route Tables** in the navigation pane. Select the box next to the route table. To see the settings, look at each of the tabs. To change a setting on a tab, choose **Edit**, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell to see the settings, run the Amazon EC2 `describe-route-tables` command, for example, as follows.

```bash
cat
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the route table, and replace `rtb-ab12cde3` with the route table ID. To run the preceding command with the aws-shell, omit `aws`.

**Minimum suggested route table settings for AWS Cloud9**

<table>
<thead>
<tr>
<th>Destination</th>
<th>Target</th>
<th>Status</th>
<th>Propagated</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIDR-BLOCK</td>
<td>local</td>
<td>Active</td>
<td>No</td>
</tr>
<tr>
<td>0.0.0.0/0</td>
<td>igw-INTERNET-GATEWAY-ID</td>
<td>Active</td>
<td>No</td>
</tr>
</tbody>
</table>

In these settings, **CIDR-BLOCK** is the CIDR block for the subnet, and **igw-INTERNET-GATEWAY-ID** is the ID of a compatible internet gateway.

**View a list of security groups for a VPC**

To use the Amazon VPC console, choose **Security Groups** in the navigation pane. In the **Search Security Groups** box, enter the VPC ID or name, and then press Enter. Security groups for that VPC appear in the list of search results.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `describe-security-groups` command.

```bash
cat
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the VPC, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

The output contains the list of security group IDs for that VPC.

**View a list of security groups for an AWS Cloud compute instance**

To use the Amazon EC2 console, expand **Instances** in the navigation pane, and then choose **Instances**. In the list of instances, choose the box next to the instance. Security groups for that instance appear in the **Description** tab next to **Security groups**.
To use the AWS CLI or the aws-shell, run the Amazon EC2 `describe-security-groups` command, for example, as follows.

```
aws ec2 describe-instances --output table --query
  'Reservations[*].Instances[*].NetworkInterfaces[*].Groups[*].GroupId' --region us-east-2
  --instance-ids i-12a3c456d789e0123
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the instance, and replace `i-12a3c456d789e0123` with the instance ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

The output contains the list of security group IDs for that instance.

**View or change settings for a security group in a VPC**

To use the Amazon VPC console, choose `Security Groups` in the navigation pane. Select the box next to the security group. To see the settings, look at each of the tabs. To change a setting on a tab, choose `Edit` if applicable, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell to see the settings, run the Amazon EC2 `describe-security-groups` command, for example, as follows.

```
aws ec2 describe-security-groups --output table --region us-east-2 --group-ids sg-12a3b456
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the instance, and replace `sg-12a3b456` with the security group ID. To run the preceding command with the aws-shell, omit `aws`.

**View or change settings for a AWS Cloud compute instance security group**

To use the Amazon EC2 console, expand `Instances` in the navigation pane, and then choose `Instances`. In the list of instances, select the box next to the instance. In the `Description` tab, for `Security groups`, choose the security group. Look at each of the tabs. To change a setting on a tab, choose `Edit` if applicable, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell to see the settings, run the Amazon EC2 `describe-security-groups` command, for example, as follows.

```
aws ec2 describe-security-groups --output table --region us-east-2 --group-ids sg-12a3b456
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the instance, and replace `sg-12a3b456` with the security group ID. To run the preceding command with the aws-shell, omit `aws`.

**Minimum inbound and outbound traffic settings for AWS Cloud9**

**Important**

If a security group for an instance doesn't have an inbound rule, this means no incoming traffic originating from another host to the instance is allowed. For information about using no-ingress EC2 instances, see Accessing no-Ingress EC2 instances with AWS Systems Manager (p. 63).
Inbound: All IP addresses using SSH over port 22. However, you can restrict these IP addresses to only those that AWS Cloud9 uses. For more information, see Inbound SSH IP address ranges for AWS Cloud9 (p. 509).

Note
For EC2 environments created on or after July 31 2018, AWS Cloud9 uses security groups to restrict inbound IP addresses using SSH over port 22 to only those addresses that AWS Cloud9 uses. For more information, see Inbound SSH IP address ranges for AWS Cloud9 (p. 509).

Inbound (network ACLs only): For EC2 environments, and for SSH environments associated with Amazon EC2 instances running Amazon Linux or Ubuntu Server, all IP addresses using TCP over ports 32768-61000. For more information, and for port ranges for other Amazon EC2 instance types, see Ephemeral ports in the Amazon VPC User Guide.

Outbound: All traffic sources using any protocol and port.

You can set this behavior at the security group level. For an additional level of security, you can also use a network ACL. For more information, see Comparison of security groups and network ACLs in the Amazon VPC User Guide.

For example, to add inbound and outbound rules to a security group, you could set up those rules as follows.

### Inbound rules

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSH (22)</td>
<td>TCP (6)</td>
<td>22</td>
<td>0.0.0.0 (But see the following note and Inbound SSH IP address ranges for AWS Cloud9 (p. 509).)</td>
</tr>
</tbody>
</table>

Note
For EC2 environments created on or after July 31 2018, AWS Cloud9 adds an inbound rule to restrict inbound IP addresses using SSH over port 22 to only those addresses that AWS Cloud9 uses. For more information, see Inbound SSH IP address ranges for AWS Cloud9 (p. 509).

### Outbound rules

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>All traffic</td>
<td>ALL</td>
<td>ALL</td>
<td>0.0.0.0/0</td>
</tr>
</tbody>
</table>

If you also choose to add inbound and outbound rules to a network ACL, you could set up those rules as follows.

### Inbound rules

<table>
<thead>
<tr>
<th>Rule #</th>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
<th>Allow / Deny</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>SSH (22)</td>
<td>TCP (6)</td>
<td>22</td>
<td>0.0.0.0 (But see Inbound SSH IP address ranges for AWS Cloud9 (p. 509).)</td>
<td>ALLOW</td>
</tr>
</tbody>
</table>
Amazon VPC requirements for AWS Cloud9

<table>
<thead>
<tr>
<th>Rule #</th>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
<th>Allow / Deny</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Custom TCP rule</td>
<td>TCP (6)</td>
<td>32768-61000 (For Amazon Linux and Ubuntu Server instances. For other instance types, see Ephemeral Ports.)</td>
<td>0.0.0.0/0</td>
<td>ALLOW</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>All traffic</td>
<td>ALL</td>
<td>0.0.0.0/0</td>
<td>DENY</td>
</tr>
</tbody>
</table>

Outbound rules

<table>
<thead>
<tr>
<th>Rule #</th>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
<th>Allow / Deny</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>All traffic</td>
<td>ALL</td>
<td>ALL</td>
<td>0.0.0.0/0</td>
<td>ALLOW</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>All traffic</td>
<td>ALL</td>
<td>0.0.0.0/0</td>
<td>DENY</td>
</tr>
</tbody>
</table>

For more information about security groups and network ACLs, see the following in the Amazon VPC User Guide.

- Security
- Security groups for your VPC
- Network ACLs

Create a security group in a VPC

To use the Amazon VPC or Amazon EC2 consoles, do one of the following actions:

- In the Amazon VPC console, choose Security Groups in the navigation pane. Choose Create Security Group, and then follow the on-screen directions.
- In the Amazon EC2 console, expand Network & Security in the navigation pane, and then choose Security Groups. Choose Create Security Group, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `create-security-group` command, for example, as follows.

```
aws ec2 create-security-group --region us-east-2 --vpc-id vpc-1234ab56
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the VPC, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command with the aws-shell, omit `aws`.

Confirm whether a VPC has at least one network ACL

To use the Amazon VPC console, choose Your VPCs in the navigation pane. Choose the box next to the VPC you want AWS Cloud9 to use. On the Summary tab, if there’s a value for Network ACL, the VPC has at least one network ACL.
To use the AWS CLI or the aws-shell, run the Amazon EC2 `describe-network-acls` command.

```bash
aws ec2 describe-network-acls --output table --query 'NetworkAcls[*].Associations[*].NetworkAclId' --region us-east-2 --filters Name=vpc-id,Values=vpc-1234ab56
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the VPC, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

If the output contains at least one entry in the list, the VPC has at least one network ACL.

### View a list of network ACLs for a VPC

To use the Amazon VPC console, choose **Network ACLs** in the navigation pane. In the **Search Network ACLs** box, enter the VPC ID or name, and then press Enter. Network ACLs for that VPC appear in the list of search results.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `describe-network-acls` command.

```bash
aws ec2 describe-network-acls --output table --query 'NetworkAcls[*].Associations[*].NetworkAclId' --region us-east-2 --filters Name=vpc-id,Values=vpc-1234ab56
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the VPC, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command in Windows, replace the single quotation marks with double quotation marks. To run the preceding command with the aws-shell, omit `aws`.

The output contains a list of network ACLs for that VPC.

### View or change settings for a network ACL

To use the Amazon VPC console, choose **Network ACLs** in the navigation pane. Choose the box next to the network ACL. To see the settings, look at each of the tabs. To change a setting on a tab, choose **Edit**, if applicable, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell to see the settings, run the Amazon EC2 `describe-network-acls` command.

```bash
aws ec2 describe-network-acls --output table --region us-east-2 --network-acl-ids acl-1234ab56
```

In the preceding command, replace `us-east-2` with the AWS Region that contains the network ACL, and replace `acl-1234ab56` with the network ACL ID. To run the preceding command with the aws-shell, omit `aws`.

### Create a network ACL

To use the Amazon VPC console, choose **Network ACLs** in the navigation pane. Choose **Create Network ACL**, and then follow the on-screen directions.

To use the AWS CLI or the aws-shell, run the Amazon EC2 `create-network-acl` command.

```bash
aws ec2 create-network-acl --region us-east-2 --vpc-id vpc-1234ab56
```
In the preceding command, replace `us-east-2` with the AWS Region that contains the VPC that you want to attach the new network ACL to, and replace `vpc-1234ab56` with the VPC ID. To run the preceding command with the aws-shell, omit `aws`.

## Create an Amazon VPC for AWS Cloud9

You can use the Amazon VPC console to create an Amazon VPC that is compatible with AWS Cloud9.

**Note**
For this procedure, we recommend that you sign in to the AWS Management Console and open the Amazon VPC console using credentials for an IAM administrator in your AWS account. If you can't do this, check with your AWS account administrator.
Some organizations may not allow you to create VPCs on your own. If you can't create a VPC, check with your AWS account administrator or network administrator.

1. If the Amazon VPC console isn't already open, sign in to the AWS Management Console and open the Amazon VPC console at [https://console.aws.amazon.com/vpc](https://console.aws.amazon.com/vpc).
2. In the navigation bar, if the AWS Region isn't the same as the environment, choose the correct AWS Region.
3. Choose VPC Dashboard in the navigation pane, if the VPC Dashboard page isn't already displayed.
5. For **Step 1: Select a VPC Configuration**, with **VPC with a Single Public Subnet** already selected, choose **Select**.
6. For **Step 2: VPC with a Single Public Subnet**, we recommend that you don't change the following default settings. (However, you can change the CIDR settings if you have custom CIDRs you want to use. For more information, see [VPC and subnet sizing](https://docs.aws.amazon.com/vpc/userguide) in the Amazon VPC User Guide.)
   - **IPv4 CIDR block**: 10.0.0.0/16
   - **IPv6 CIDR block**: No IPv6 CIDR Block
   - **Public subnet's IPv4 CIDR**: 10.0.0.0/24
   - **Availability Zone**: No Preference
   - **Enable DNS hostnames**: Yes
   - **Hardware tenancy**: Default
7. For **VPC name**, provide a name for the VPC.
8. For **Subnet name**, provide a name for the subnet in the VPC.
9. Choose **Create new VPC**.

Amazon VPC creates the following resources that are compatible with AWS Cloud9:

- A VPC
- A public subnet for the VPC
- A route table for the public subnet with the minimum required settings
- An internet gateway for the public subnet
- A network ACL for the public subnet with the minimum required settings

10. By default, the VPC allows incoming traffic from all types, protocols, ports, and IP addresses. You can restrict this behavior to allow only IP addresses coming from AWS Cloud9 using SSH over port 22. One approach is to set incoming rules on the default network ACL for the VPC, as follows.

a. In the navigation pane of the Amazon VPC console, choose **Your VPCs**.
b. Select the box for the VPC that you just created.
c. On the **Description** tab, choose the link next to **Network ACL**.
d. Select the box next to the network ACL that's displayed.
e. On the **Inbound Rules** tab, choose **Edit inbound rules**.
Create a subnet for AWS Cloud9

You can use the Amazon VPC console to create a subnet for a VPC that's compatible with AWS Cloud9. Whether you can create a private or public subnet for your EC2 instance depends on how your environment connects to it:

- **Direct access through SSH**: public subnet only
- **Access through Systems Manager**: public or private subnet

The option to launch your environment's EC2 into a private subnet is available only if you create a "no-ingress" EC2 environment using the console, command line, or AWS CloudFormation (p. 63).

You follow the **same steps to create a subnet** (p. 503) that can be made public or private. If the subnet is then associated with a route table that has a route to an internet gateway, it becomes a public subnet. But if the subnet is associated with a route table that does not have a route to an internet gateway, it becomes a private subnet. For more information, see **Configuring a subnet as public or private** (p. 503).

If you followed the previous procedure to create a VPC for AWS Cloud9, you don't also need to follow this procedure. This is because the Create new VPC wizard creates a subnet for you automatically.

**Important**

- The AWS account must already have a compatible VPC in the same AWS Region for the environment. For more information, see the VPC requirements in Amazon VPC requirements for AWS Cloud9 (p. 490).
- For this procedure, we recommend that you sign in to the AWS Management Console, and then open the Amazon VPC console using credentials for an IAM administrator in your AWS account. If you can't do this, check with your AWS account administrator.
- Some organizations might not allow you to create subnets on your own. If you cannot create a subnet, check with your AWS account administrator or network administrator.
To create a subnet

1. If the Amazon VPC console isn't already open, sign in to the AWS Management Console and open the Amazon VPC console at https://console.aws.amazon.com/vpc.
2. In the navigation bar, if the AWS Region isn't the same as the AWS Region for the environment, choose the correct AWS Region.
3. Choose Subnets in the navigation pane, if the Subnets page isn't already displayed.
4. Choose Create Subnet.
5. In the Create Subnet dialog box, for Name tag, enter a name for the subnet.
6. For VPC, choose the VPC to associate the subnet with.
7. For Availability Zone, choose the Availability Zone within the AWS Region for the subnet to use, or choose No Preference to let AWS choose an Availability Zone for you.
8. For IPv4 CIDR block, enter the range of IP addresses for the subnet to use, in CIDR format. This range of IP addresses must be a subset of IP addresses in the VPC.

For information about CIDR blocks, see VPC and subnet sizing in the Amazon VPC User Guide. See also 3.1. Basic Concept and Prefix Notation in RFC 4632 or IPv4 CIDR blocks in Wikipedia.

After you create the subnet, configure it as either a public or private subnet (p. 503).

Configuring a subnet as public or private

After you create a subnet, you can make it public or private by specifying how it communicates with the internet.

A public subnet has a public IP address and an internet gateway (IGW) is attached to it that allows communication between the instance for the subnet and the internet and other AWS services.

An instance in a private subnet has a private IP address and a network address translation (NAT) gateway is used to send traffic back and forth between the instance for the subnet and the internet and other AWS services. The NAT gateway must be hosted in a public subnet.

Public subnets

Note

Even if the instance for your environment is launched in a private subnet, your VPC must feature at least one public subnet. This is because the NAT gateway that forwards traffic to and from the instance must be hosted in a public subnet.

Configuring a subnet as public involves attaching an internet gateway (IGW) to it, configuring a route table to specify a route to that IGW, and defining settings in a security group to control inbound and outbound traffic.

Guidance on carrying out these tasks is provided in Create an Amazon VPC for AWS Cloud9 (p. 501).

Important

If your development environment is using SSM to access an EC2 instance (p. 63), ensure that the instance is assigned a public IP address by the public subnet it's launched into. To do so, you can specify your own IP address or enable the automatic assignment of a public IP address. For the steps involved in modifying auto-assign IP settings, see IP Addressing in your VPC in the Amazon VPC User Guide.

Private subnets

If you're creating a no-ingress instance that's accessed through Systems Manager, you can launch it into a private subnet. Because a private subnet doesn't have a public IP address, a NAT gateway is
required to map the private IP address to a public address for requests, and then map the public IP address back to the private address for the response.

**Warning**
You're charged for creating and using a NAT gateway in your account. NAT gateway hourly usage and data processing rates apply. Amazon EC2 charges for data transfer also apply. For more information, see [Amazon VPC Pricing](https://aws.amazon.com/vpc/pricing/).

Before creating and configuring the NAT gateway, you must do the following:

- Create a public VPC subnet to host the NAT gateway.
- Provision an [Elastic IP address](https://aws.amazon.com/ec2/elastic-ip-addresses/) that can be assigned to the NAT gateway.
- For the private subnet, clear the [Enable auto-assign public IPv4 address](https://docs.aws.amazon.com/elastic-netwrok-interface/latest/tns-manual/enabling-a-private-subnet.html) check box so that the instance launched into it is assigned a private IP address. For more information, see [IP Addressing in your VPC](https://docs.aws.amazon.com/vpc/latest/userguide/ip-addressing.html) in the [Amazon VPC User Guide](https://docs.aws.amazon.com/vpc/latest/userguide/). For the steps in this task, see [Working with NAT gateways](https://docs.aws.amazon.com/vpc/latest/userguide/working-with-nat-gateways.html) in the *Amazon VPC User Guide*.

**Important**
Currently, if your environment’s EC2 instance is launched into a private subnet, you can't use [AWS managed temporary credentials](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_credentials_temp.html) to allow the EC2 environment to access an AWS service on behalf of an AWS entity (an IAM user, for example).

## SSH environment host requirements

To instruct AWS Cloud9 to connect an environment to an existing cloud compute instance or your own server, you create an *AWS Cloud9 SSH development environment*. However, before you create an SSH environment, you should consider the benefits of creating EC2 environments instead.

When you create an EC2 environment, AWS Cloud9 creates a new environment, requests Amazon EC2 to launch a new instance, and then connects the newly launched instance to the new environment. Creating an EC2 environment has the following benefits:

- **Automatic instance launching.** When you create an EC2 environment, AWS Cloud9 requests Amazon EC2 to create a new instance at the same time. In an SSH environment, you must provide an existing cloud compute instance (for example, an Amazon EC2 instance) or your own server yourself.

- **Automatic instance shutdown.** By default, AWS Cloud9 automatically shuts down the EC2 environment 30 minutes after all web browser instances that are connected to the IDE for the EC2 environment are closed. You can change this behavior at any time. This helps reduce the possibility of having additional charges applied to your AWS account for using Amazon EC2.

- **Automatic instance cleanup.** When you delete an EC2 environment, the connected Amazon EC2 instance is automatically deleted. This also helps reduce the possibility of additional charges applied to your AWS account for using Amazon EC2. In an SSH environment that's connected to a cloud compute instance, you must remember to delete the instance yourself.

- **AWS managed temporary credentials.** For an EC2 environment, you can easily turn on or off all AWS actions for all AWS resources in the caller's AWS account (with some restrictions). You can don't need to configure instance profiles for your environment's Amazon EC2 instance or store permanent AWS access credentials of an AWS entity (for example, an IAM user).

   For more information, see [AWS managed temporary credentials](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_credentials_temp.html).

- **AWS Toolkit and Git panel.** These tools for interacting with AWS services and using visual source control are available only in AWS Cloud9 environments that are created with an Amazon EC2 instance.

If you want to create an EC2 environment instead, see [Creating an EC2 Environment](https://docs.aws.amazon.com/cloud9/latest/userguide/ec2-environment.html) (p. 50). Otherwise, continue reading for information about creating SSH environments.
When and how to create an SSH Environment

You must create an SSH environment instead of an EC2 environment whenever you have any of the following requirements:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Directions</th>
</tr>
</thead>
</table>
| You don't want to incur additional charges to your AWS account for using AWS cloud compute instances, so you decide to connect AWS Cloud9 to an existing cloud compute instance outside of AWS or your own server instead. | 1. Be sure your instance or server meets the requirements (p. 505) that are described later in this topic.  
2. Create an SSH environment (p. 49) for AWS Cloud9 to connect your instance or server to. |
| You want to use an existing AWS cloud compute instance (for example, an Amazon EC2 instance) in your AWS account instead of having AWS Cloud9 to launch a new instance at the same time the environment is created. | 1. Be sure the instance meets the requirements (p. 505) that are described later in this topic.  
2. Create an SSH environment (p. 49) for AWS Cloud9 to connect the instance to. |
| You want to use an Amazon EC2 instance type that AWS Cloud9 currently doesn't support for an EC2 environment (for example, R4). | 1. Launch an Amazon EC2 instance based on your desired instance type. Or, identify an existing instance in your AWS account that runs the desired instance type.  
2. Be sure the instance meets the requirements (p. 505) that are described later in this topic.  
3. Create an SSH environment (p. 49) for AWS Cloud9 to connect the instance to. |
| You want to use an Amazon EC2 instance that's based on an Amazon Machine Image (AMI) other than Amazon Linux or Ubuntu Server. | 1. Launch an Amazon EC2 instance based on your desired AMI. Or, identify an existing instance in your AWS account that's based on your desired AMI.  
2. Be sure the instance meets the requirements (p. 505) that are described later in this topic.  
3. Create an SSH environment (p. 49) for AWS Cloud9 to connect the instance to. |
| You want to connect multiple environments to a single existing cloud compute instance or your own server. | 1. Be sure the instance or server meets the requirements (p. 505) that are described later in this topic.  
2. Create an SSH environment (p. 49) for each environment you want AWS Cloud9 to connect the instance or server to. |

**Note**

Launching an Amazon EC2 instance might result in possible charges to your AWS account for Amazon EC2. For more information, see Amazon EC2 Pricing.

SSH host requirements

The existing cloud compute instance or your own server must meet the following requirements for AWS Cloud9 to connect it to an SSH environment.
• It must run Linux. (AWS Cloud9 doesn't support Windows.)
• It must NOT use an ARM-based architecture. (Support for systems built around ARM processors is under review.)
• It must be reachable over the public internet by using SSH. If it's reachable only through a virtual private cloud (VPC) or virtual private network (VPN), that VPC or VPN must have access to the public internet.
• If the host is an existing AWS Cloud compute instance that's part of an Amazon Virtual Private Cloud (Amazon VPC), there are additional requirements. See Amazon VPC Settings (p. 490).
• It must have Python installed. To check the version, from the terminal of an existing instance or your server, run the command `python3 --version`. To install Python3 on the instance or server, see one of the following resources:
  • Step 1: Install Required Tools (p. 439) in the Python Sample.
  • Download Python from the Python website and see Installing Packages in the Python Packaging User Guide.

  **Note**
  To connect to an existing AWS Cloud compute instance to verify and meet requirements, see one or more of the following resources:
  • For Amazon EC2, see Connect to Your Linux Instance in the Amazon EC2 User Guide for Linux Instances.
  • For Amazon Lightsail, see Connect to your Linux/Unix-based Lightsail instance in the Amazon Lightsail Documentation.
  • For AWS Elastic Beanstalk, see Listing and Connecting to Server Instances in the AWS Elastic Beanstalk Developer Guide.
  • For AWS OpsWorks, see Using SSH to Log In to a Linux Instance in the AWS OpsWorks User Guide.
  • For other AWS services, see the service's documentation.

To connect to your own server to verify and meet requirements, you could search the internet using a phrase such as "connect to a server by using the SSH command" (from macOS or Linux) or "connect to a server by using PuTTY" (from Windows).

• It must have Node.js installed. We currently support all the versions from Node.js 0.6.16 to Node.js 12.x.

  **Warning**
  AWS Cloud9 installation problems might occur when creating an SSH environment if you use a Node.js version that's not supported by AWS Cloud9.

To check your version, from the terminal of the existing instance or your server, run the command `node --version`. To install Node.js on the instance or server, see one of the following resources:
  • Step 1: Install required tools (p. 451) in the Node.js Sample.
  • Installing Node.js via package manager on the Node.js website.
  • Node Version Manager on GitHub.

  The path to the directory on the existing instance or server that you want AWS Cloud9 to start from after login must have its access permissions set to `rwXr-xr-x`. This means that read-write-run permissions for the owner that corresponds to the login name that you specify in the create environment wizard (p. 60) for User on the Configure settings page, read-run permissions for the group that this owner belongs to, and read-run permissions for others.

For example, if the directory's path is `~` (where `~` represents the home directory for the login name that you specify for User on the Configure settings page), you can set these permissions on the directory by running the `chmod` command on the instance or server using the following command and instructions that follow.
sudo chmod u=rwx,g=rx,o=rx ~

- Download and run the AWS Cloud9 Installer (p. 507) on the existing instance or server.
- Optionally, you can restrict inbound traffic over SSH to only the IP addresses that AWS Cloud9 uses. To do this, set inbound SSH traffic to the IP ranges as described in Inbound SSH IP address ranges for AWS Cloud9 (p. 509).

After you're sure your instance or server meets the preceding requirements, create an SSH environment (p. 60) for AWS Cloud9 to connect it to.

Using the AWS Cloud9 Installer

Before you create an AWS Cloud9 SSH development environment, the cloud compute instance (for example an Amazon EC2 instance) or your own server that you want to connect to the environment must meet the SSH Host Requirements (p. 505). One of these requirements is that you must download and run the AWS Cloud9 Installer on the instance or server. The AWS Cloud9 Installer is a Linux shell script that checks whether the instance or server is running on an operating system platform and architecture that AWS Cloud9 supports. If this check succeeds, the script then attempts to install components and their dependencies that AWS Cloud9 requires to be on the instance or server.

This topic describes how to download and run this installer script on the target instance or server.

- Download and Run the AWS Cloud9 Installer (p. 507)
- Troubleshooting the AWS Cloud9 Installer (p. 507)

Download and Run the AWS Cloud9 Installer

1. Make sure the cloud compute instance or your own server that you want to connect to the environment meets the SSH Host Requirements (p. 505). This includes having specific versions of Python and Node.js already installed, setting specific permissions on the directory that you want AWS Cloud9 to start from after login, and setting up any associated Amazon Virtual Private Cloud.

2. While you are connected to the instance or server, run one of the following commands on that instance or server.

```
curl -L https://d3kgj69l4ph6w4.cloudfront.net/static/c9-install-2.0.0.sh | bash
wget -O - https://d3kgj69l4ph6w4.cloudfront.net/static/c9-install-2.0.0.sh | bash
```

3. If a Done message displays with no errors, you can create the SSH environment (p. 60).

   If an error message displays, see the next section for troubleshooting information.

Troubleshooting the AWS Cloud9 Installer

This section describes common issues, possible causes, and recommended solutions for troubleshooting AWS Cloud9 Installer errors.

If your issue isn't listed, or if you need additional help, see the AWS Cloud9 Discussion Forum. (When you enter this forum, AWS might require you to sign in.) You can also contact us directly.

- -bash: wget: command not found (p. 508)
- Error: please install make to proceed (p. 508)
Troubleshooting the AWS Cloud9 Installer

- **Error: please install gcc to proceed (p. 508)**
- **configure: error: curses not found (p. 508)**

**-bash: wget: command not found**

**Issue:** When you run the installer script, the following message displays: `-bash: wget: command not found`.

**Possible cause:** The `wget` utility isn't installed on the instance or server.

**Recommended solution:** Run the installer script on the instance or server with the `curl` utility instead.

**Error: please install make to proceed**

**Issue:** When you run the installer script, the following message displays: `Error: please install make to proceed`.

**Possible cause:** The `make` utility isn't installed on the instance or server.

**Recommended solution:** Install the `make` utility, and then try running the installer script on the instance or server again.

To install the `make` utility, run one of the following commands on your instance or server.

- For Amazon Linux, Amazon Linux 2, and Red Hat Enterprise Linux (RHEL) running in Amazon EC2: `sudo yum -y groupinstall "Development Tools"
- For Ubuntu Server running in Amazon EC2: `sudo apt install -y build-essential`
- For SUSE: `sudo zypper install -y make`

**Error: please install gcc to proceed**

**Issue:** When you run the installer script, the following message displays: `Error: please install gcc to proceed`.

**Possible cause:** The `gcc` utility isn't installed on the instance or server.

**Recommended solution:** Install the `gcc` utility, and then try running the installer script on the instance or server again.

To install the `gcc` utility, run one of the following commands on your instance or server.

- For Amazon Linux, Amazon Linux 2, and Red Hat Enterprise Linux (RHEL) running in Amazon EC2: `sudo yum -y groupinstall "Development Tools"
- For Ubuntu Server running in Amazon EC2: `sudo apt install -y build-essential`
- For SUSE: `sudo zypper install -y gcc`
- For other operating systems, see [Installing GCC](#)

**configure: error: curses not found**

**Issue:** When you run the installer script, the following message displays: `configure: error: curses not found`.

**Possible cause:** The `ncurses` terminal control library isn't installed on the instance or server.

**Recommended solution:** Install the `ncurses` terminal control library (and, on some operating systems, the `glibc-static` library), and then try running the installer script on the instance or server again.
To install the `ncurses` terminal control library (and, on some operating systems, the `glibc-static` library), run one of the following commands on your instance or server:

- For Amazon Linux, Amazon Linux 2, and Red Hat Enterprise Linux (RHEL) running in Amazon EC2:
  ```sh
  sudo yum -y install ncurses-devel
  ```
- For SUSE:
  ```sh
  sudo zypper install -y ncurses-devel
  ```
  ```sh
  and
  ```
  ```sh
  sudo zypper install -y glibc-static
  ```

Inbound SSH IP address ranges for AWS Cloud9

You can restrict incoming traffic to only the IP address ranges that AWS Cloud9 uses to connect over SSH to AWS cloud compute instances (for example Amazon EC2 instances) in an Amazon VPC or your own servers in your network.

**Note**
You can restrict incoming traffic to only the IP address ranges that AWS Cloud9 uses to connect over SSH. For an EC2 environment created on or after July 31 2018, you can skip this topic. This is because AWS Cloud9 automatically restricts inbound SSH traffic for that environment to only those IP addresses that are described later in this topic. AWS Cloud9 does this by automatically adding a rule to the security group that's associated with the Amazon EC2 instance for the environment. This rule restricts inbound SSH traffic over port 22 to only those IP addresses for the associated AWS Region. For your own servers in your network you still have to follow the steps described later in this topic.

IP address ranges for most AWS Regions are in the `ip-ranges.json` file, as described in [AWS IP Address Ranges](https://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/aws-ip-addresses.html) in the *AWS General Reference*.

**Note**
See below (p. 510) for IP address ranges for the Asia Pacific (Hong Kong), Europe (Milan), and Middle East (Bahrain) Regions that aren't currently included in the `ip-ranges.json` file.

To find the IP ranges in the `ip-ranges.json` file:

- For Windows, using the AWS Tools for Windows PowerShell, run the following command.
  ```sh
  Get-AWSPublicIpAddressRange -ServiceKey CLOUD9
  ```

- For Linux, download the `ip-ranges.json` file. Then, you can query it by using a tool such as `jq` by running the following command.
  ```sh
  jq '.prefixes[] | select(.service=="CLOUD9")' < ip-ranges.json
  ```

These IP ranges might change occasionally. Whenever there's a change, we send notifications to subscribers of the AmazonIpSpaceChanged topic. To get these notifications, see [AWS IP Address Ranges Notifications](https://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/aws-ip-addresses.html) in the *AWS General Reference*.

To use these IP address ranges when configuring environments that use AWS cloud compute instances, see [VPC settings for AWS Cloud9 Development Environments](https://docs.aws.amazon.com/Cloud9/latest/DeveloperGuide/vpc-settings.html) (p. 490). Also, if you choose to restrict incoming traffic for EC2 environments, or for SSH environments associated with Amazon EC2 instances that are running Amazon Linux or Ubuntu Server, be sure to also allow at minimum all IP addresses using TCP over ports 32768-61000. For more information, and port ranges for other AWS cloud compute instance types, see [Ephemeral ports](https://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/elastic-ip-addresses-vpc.html) in the *Amazon VPC User Guide*.

To use these IP address ranges when configuring SSH environments that use your own network, see the documentation for your network or your network administrator.
IP addresses not in `ip-ranges.json`

AWS Cloud9 IP address ranges for the following AWS Regions aren't currently provided in the `ip-ranges.json` file: Asia Pacific (Hong Kong), Europe (Milan), and Middle East (Bahrain). The following table lists the IP ranges for those Regions.

**Note**  
Each Region has two IP address ranges to support the AWS Cloud9 control plane (information routing) and data plane (information processing) services.

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Code</th>
<th>IP ranges (CIDR notation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td>ap-east1</td>
<td>18.163.201.96/27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18.163.139.32/27</td>
</tr>
<tr>
<td>Europe (Milan)</td>
<td>eu-south-1</td>
<td>15.161.135.64/27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15.161.135.96/27</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>me-south-1</td>
<td>15.185.141.160/27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15.185.91.32/27</td>
</tr>
</tbody>
</table>

Amazon Machine Image (AMI) contents for an AWS Cloud9 EC2 Development Environment

Use the following information to get details about Amazon Machine Images (AMIs) that AWS Cloud9 uses for an EC2 environment.

**Important**  
If your environment’s Amazon EC2 instance is based on an Amazon Linux 2 AMI or an Amazon Linux AMI template, security updates are installed on the instance immediately after it’s launched. And security patches are then automatically applied to the instance every hour. These updates are applied by a background process and don’t affect your use of the instance. For an Ubuntu EC2 environment, security updates are also installed on the instance immediately after it’s launched. Then the `unattended-upgrades` package automatically installs available updates daily.

**Topics**
- Amazon Linux 2/Amazon Linux (p. 510)
- Ubuntu Server (p. 511)

Amazon Linux 2/Amazon Linux

**Important**  
We recommend that you choose the Amazon Linux 2 option when creating an Amazon EC2 environment using the console (p. 50). As well as providing a secure, stable, and high-performance runtime environment, Amazon Linux 2 AMI includes long-term support through 2023. The standard support for the previous version of Amazon Linux AMI was discontinued on December 31, 2020. Now this previous version only receives maintenance support. For more information, see the Amazon Linux 2 page.
Unless otherwise specified, references to Amazon Linux in this topic refer to both Amazon Linux and Amazon Linux 2 instances.

To display the version of an Amazon Linux instance, run the following command from the AWS Cloud9 IDE for the connected environment or from an SSH utility such as the `ssh` command or PuTTY.

```
cat /etc/system-release
```

To display a list of packages that are installed on an Amazon Linux instance, run one or more of the following commands.

To display all installed packages as a single list:
```
sudo yum list installed
```

To display a list of installed packages with package names containing the specified text:
```
sudo yum list installed | grep YOUR_SEARCH_TERM
```

In the preceding command, replace `YOUR_SEARCH_TERM` with some portion of the package name. For example, to display a list of all installed packages with names containing `sql`:
```
sudo yum list installed | grep sql
```

To display a list of all installed packages, displayed one page at a time:
```
sudo yum list installed | less
```

To scroll through the displayed pages:

- To move down a line, press `j`.
- To move up a line, press `k`.
- To move down a page, press `Ctrl-F`.
- To move up a page, press `Ctrl-B`.
- To quit, press `q`.

**Note**
With Amazon Linux 2, you can use the Extras Library to install application and software updates on your instances. These software updates are known as topics. For more information, see [Extras library (Amazon Linux 2)] in the [Amazon EC2 User Guide for Linux Instances](https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Amazon-Linux-2.html).

For additional options, run the `man yum` command. See also the following resources:


### Ubuntu Server

To display the version of an Ubuntu Server instance, run the following command from the AWS Cloud9 IDE for the connected environment or from an SSH utility such as the `ssh` command or PuTTY.

```
lsb_release -a
```
The version will display next to the **Description** field.

To display a list of packages that are installed on an Ubuntu Server, run one or more of the following commands.

To display all installed packages as a single list:

```bash
sudo apt list --installed
```

To display a list of installed packages with package names containing the specified text:

```bash
sudo apt list --installed | grep YOUR_SEARCH_TERM
```

In the preceding command, replace `YOUR_SEARCH_TERM` with some portion of the package name. For example, to display a list of all installed packages with names containing `sql`:

```bash
sudo apt list --installed grep sql
```

To display a list of all installed packages, one page at a time:

```bash
sudo apt list --installed | less
```

To scroll through the displayed pages:

- To move down a line, press **j**.
- To move up a line, press **k**.
- To move down a page, press **Ctrl-F**.
- To move up a page, press **Ctrl-B**.
- To quit, press **q**.

For additional options, run the **man apt** command. See also [Ubuntu Packages Search](https://help.ubuntu.com) on the Ubuntu website.

### Using service-linked roles for AWS Cloud9

AWS Cloud9 uses AWS Identity and Access Management (IAM) **service-linked roles**. A service-linked role is a unique type of IAM role that's linked directly to AWS Cloud9. Service-linked roles are predefined by AWS Cloud9 and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up AWS Cloud9 easier because you don't have to add the necessary permissions. AWS Cloud9 defines the permissions of its service-linked roles, and only AWS Cloud9 can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete the roles only after first deleting their related resources. This protects your AWS Cloud9 resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [AWS Services That Work with IAM](https://docs.aws.amazon.com/iam/latest/dg/what-is-service-linked-role.html) and look for the services that have **Yes** in the **Service-Linked Role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

- [Service-linked role permissions for AWS Cloud9 (p. 513)](https://docs.aws.amazon.com/cloud9/latest/userguide/service-linked-roles.html)
AWS Cloud9 User Guide

Service-linked role permissions for AWS Cloud9

• Creating a service-linked role for AWS Cloud9 (p. 515)
• Editing a service-linked role for AWS Cloud9 (p. 515)
• Deleting a service-linked role for AWS Cloud9 (p. 515)
• Supported Regions for AWS Cloud9 service-linked roles (p. 516)

Service-linked role permissions for AWS Cloud9

AWS Cloud9 uses the service-linked role named AWSServiceRoleForAWSCloud9. This service-linked role trusts the service cloud9.amazonaws.com to assume the role.

The permissions policy for this service-linked role is named AWSCloud9ServiceRolePolicy, and it allows AWS Cloud9 to complete the actions listed in the policy on the specified resources.

Important
If you’re using License Manager and you receive an unable to access your environment error, you need to replace the old service-linked role with the version that does support License Manager. You can replace the old role simply by deleting it. The updated role is then created automatically.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:RunInstances",
        "ec2:CreateSecurityGroup",
        "ec2:DescribeVpcs",
        "ec2:DescribeSubnets",
        "ec2:DescribeSecurityGroups",
        "ec2:DescribeInstances",
        "ec2:DescribeInstanceStatus",
        "cloudformation:CreateStack",
        "cloudformation:DescribeStacks",
        "cloudformation:DescribeStackEvents",
        "cloudformation:DescribeStackResources"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:TerminateInstances",
        "ec2:DeleteSecurityGroup",
        "ec2:AuthorizeSecurityGroupIngress"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloudformation:DeleteStack"
      ],
      "Resource": "arn:aws:cloudformation:*:*:stack/aws-cloud9-*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateTags"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```
You must configure permissions to allow AWS Cloud9 to create a service-linked role on behalf of an IAM entity (such as a user, group, or role).

To allow AWS Cloud9 to create the AWSServiceRoleForAWSCloud9 service-linked role, add the following statement to the permissions policy for the IAM entity on whose behalf AWS Cloud9 needs to create the service-linked role.
Creating a service-linked role for AWS Cloud9

You don't need to create a service-linked role. When you create an AWS Cloud9 development environment, AWS Cloud9 creates the service-linked role for you.

Editing a service-linked role for AWS Cloud9

You can't edit the AWSServiceRoleForAWSCloud9 service-linked role in AWS Cloud9. For example, after you create a service-linked role, you can't change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see Editing a Service-Linked Role in the IAM User Guide.

Deleting a service-linked role for AWS Cloud9

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that isn't actively monitored or maintained.

Deleting a service-linked role in IAM

Before you can use IAM to delete a service-linked role, you must remove any AWS Cloud9 resources used by the role. To remove AWS Cloud9 resources, see Deleting an Environment (p. 100).
You can use the IAM console to delete the AWSServiceRoleForAWSCloud9 service-linked role. For more information, see Deleting a Service-Linked Role in the IAM User Guide.

Supported Regions for AWS Cloud9 service-linked roles

AWS Cloud9 supports using service-linked roles in all the Regions where the service is available. For more information, see AWS Cloud9 in the Amazon Web Services General Reference.

Logging AWS Cloud9 API Calls with AWS CloudTrail

AWS Cloud9 is integrated with CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS Cloud9. CloudTrail captures all API calls for AWS Cloud9 as events. The calls captured include calls from the AWS Cloud9 console and from code calls to the AWS Cloud9 APIs. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon Simple Storage Service (Amazon S3) bucket, including events for AWS Cloud9. If you don’t configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to AWS Cloud9, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

AWS Cloud9 Information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in AWS Cloud9, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for AWS Cloud9, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

AWS Cloud9 supports logging the following actions as events in CloudTrail log files:

- CreateEnvironmentEC2
- CreateEnvironmentSSH
- CreateEnvironmentMembership
- DeleteEnvironment
AWS Cloud9 User Guide
Understanding AWS Cloud9 log file entries

- DeleteEnvironmentMembership
- DescribeEnvironmentMemberships
- DescribeEnvironments
- DescribeEnvironmentStatus
- ListEnvironments
- ListTagsForResource
- TagResource
- UntagResource
- UpdateEnvironment
- UpdateEnvironmentMembership

**Note**
Some CloudTrail events for AWS Cloud9 are not triggered by public API operations. Instead, the following events are initiated by internal updates affecting user authentication and managed temporary credentials:

- DisableManagedCredentialsByCollaborator
- EnvironmentTokenSuccessfullyCreated
- ManagedCredentialsUpdatedOnEnvironment

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity Element.

**Understanding AWS Cloud9 log file entries**

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

- CreateEnvironmentEC2 (p. 518)
- CreateEnvironmentSSH (p. 518)
- CreateEnvironmentMembership (p. 519)
- DeleteEnvironment (p. 520)
- DeleteEnvironmentMembership (p. 521)
- DescribeEnvironmentMemberships (p. 521)
- DescribeEnvironments (p. 522)
- DescribeEnvironmentStatus (p. 523)
- ListEnvironments (p. 524)
- ListTagsForResource (p. 524)
• TagResource (p. 525)
• UntagResource (p. 526)
• UpdateEnvironment (p. 527)
• UpdateEnvironmentMembership (p. 527)

CreateEnvironmentEC2

The following example shows a CloudTrail log entry that demonstrates the CreateEnvironmentEC2 action.

```json
{
  "Records": [
    
    {
      "eventVersion": "1.05",
      "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::111122223333:user/MyUser",
        "accountId": "111122223333",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "MyUser",
        "sessionContext": {
          "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2019-01-14T11:29:47Z"
          }
        },
        "invokedBy": "signin.amazonaws.com"
      },
      "eventTime": "2019-01-14T11:33:27Z",
      "eventSource": "cloud9.amazonaws.com",
      "eventName": "CreateEnvironmentEC2",
      "awsRegion": "us-west-2",
      "sourceIPAddress": "192.0.2.0",
      "userAgent": "signin.amazonaws.com",
      "requestParameters": {
        "instanceType": "t2.small",
        "subnetId": "subnet-1d4a9eEX",
        "description": "HIDDEN_DUE_TO_SECURITY_REASONS",
        "dryRun": true,
        "automaticStopTimeMinutes": 30,
        "name": "my-test-environment",
        "clientRequestToken": "cloud9-console-f8e37272-e541-435d-a567-5c684EXAMPLE"
      },
      "responseElements": null,
      "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLEx",
      "eventID": "8a906445-1b2a-47e9-8d7c-5b242EXAMPLE",
      "eventType": "AwsApiCall",
      "recipientAccountId": "111122223333"
    }
  ]
}
```

CreateEnvironmentSSH

The following example shows a CloudTrail log entry that demonstrates the CreateEnvironmentSSH action.

```json
{

```
CreateEnvironmentMembership

The following example shows a CloudTrail log entry that demonstrates the CreateEnvironmentMembership action.

```json
{
  "Records": [
    {
      "eventVersion": "1.05",
      "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::111122223333:user/MyUser",
        "accountId": "111122223333",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "MyUser",
        "sessionContext": {
          "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2019-01-14T11:29:47Z"
          }
        },
        "invokedBy": "signin.amazonaws.com"
      },
      "eventTime": "2019-01-14T11:33:27Z",
      "eventSource": "cloud9.amazonaws.com",
      "eventName": "CreateEnvironmentSSH",
      "awsRegion": "us-west-2",
      "sourceIPAddress": "192.0.2.0",
      "userAgent": "signin.amazonaws.com",
      "requestParameters": {
        "host": "198.51.100.0",
        "port": 22,
        "name": "my-ssh-environment",
        "description": "HIDDEN_DUE_TO_SECURITY_REASONS",
        "clientRequestToken": "cloud9-console-b015a0e9-469e-43e3-be90-6f432EXAMPLE",
        "loginName": "ec2-user"
      },
      "responseElements": {
        "environmentId": "5c39cc4a85d74a8bb06e23ed6EXAMPLE"
      },
      "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
      "eventID": "8a906445-1b2a-47e9-8d7c-5b242EXAMPLE",
      "eventType": "AwsApiCall",
      "recipientAccountId": "111122223333"
    }
  ]
}
```
DeleteEnvironment

The following example shows a CloudTrail log entry that demonstrates the DeleteEnvironment action.

```json
{
  "Records": [
    {
      "eventVersion": "1.05",
      "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::111122223333:user/MyUser",
        "accountId": "111122223333",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "MyUser",
        "sessionContext": {
          "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2019-01-14T11:29:47Z"
          }
        },
      },
      "invokedBy": "signin.amazonaws.com",
      "eventTime": "2019-01-14T11:33:27Z",
      "eventSource": "cloud9.amazonaws.com",
      "eventName": "DeleteEnvironment",
      "awsRegion": "us-west-2",
      "sourceIPAddress": "192.0.2.0",
      "userAgent": "signin.amazonaws.com",
      "requestParameters": {
        "environmentId": "2f5ff70a640f49398f67e3bdeEXAMPLE"
      },
      "responseElements": null,
      "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
      "eventID": "8a906445-1b2a-47e9-8d7c-5b242EXAMPLE",
      "eventType": "AwsApiCall",
      "recipientAccountId": "111122223333"
    }
  ]
}
```
DeleteEnvironmentMembership

The following example shows a CloudTrail log entry that demonstrates the DeleteEnvironmentMembership action.

```json
{
    "Records": [
        {
            "eventVersion": "1.05",
            "userIdentity": {
                "type": "IAMUser",
                "principalId": "AIDACKCEVSQ6C2EXAMPLE",
                "arn": "arn:aws:iam::111122223333:user/MyUser",
                "accountId": "111122223333",
                "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
                "userName": "MyUser",
                "sessionContext": {
                    "attributes": {
                        "mfaAuthenticated": "false",
                        "creationDate": "2019-01-14T11:29:47Z"
                    }
                },
                "invokedBy": "signin.amazonaws.com"
            },
            "eventTime": "2019-01-14T11:33:27Z",
            "eventSource": "cloud9.amazonaws.com",
            "eventName": "DeleteEnvironmentMembership",
            "awsRegion": "us-west-2",
            "sourceIPAddress": "192.0.2.0",
            "userAgent": "signin.amazonaws.com",
            "requestParameters": {
                "environmentId": "2f5ff70a640f49398f67e3bdeEXAMPLE",
                "userArn": "arn:aws:iam::111122223333:user/MyUser"
            },
            "responseElements": null,
            "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
            "eventID": "8a906445-1b2a-47e9-8d7c-5b242EXAMPLE",
            "eventType": "AwsApiCall",
            "recipientAccountId": "111122223333"
        }
    ]
}
```

DescribeEnvironmentMemberships

The following example shows a CloudTrail log entry that demonstrates the DescribeEnvironmentMemberships action.

```json
{
    "Records": [
        {
            "eventVersion": "1.05",
            "userIdentity": {
                "type": "IAMUser",
                "principalId": "AIDACKCEVSQ6C2EXAMPLE",
                "arn": "arn:aws:iam::111122223333:user/MyUser",
                "accountId": "111122223333",
                "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
                "userName": "MyUser",
                "sessionContext": {
                    "attributes": {
                        "mfaAuthenticated": "false",
                        "creationDate": "2019-01-14T11:29:47Z"
                    }
                },
                "invokedBy": "signin.amazonaws.com"
            },
            "eventTime": "2019-01-14T11:33:27Z",
            "eventSource": "cloud9.amazonaws.com",
            "eventName": "DeleteEnvironmentMembership",
            "awsRegion": "us-west-2",
            "sourceIPAddress": "192.0.2.0",
            "userAgent": "signin.amazonaws.com",
            "requestParameters": {
                "environmentId": "2f5ff70a640f49398f67e3bdeEXAMPLE",
                "userArn": "arn:aws:iam::111122223333:user/MyUser"
            },
            "responseElements": null,
            "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
            "eventID": "8a906445-1b2a-47e9-8d7c-5b242EXAMPLE",
            "eventType": "AwsApiCall",
            "recipientAccountId": "111122223333"
        }
    ]
}
```

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DescribeEnvironments

The following example shows a CloudTrail log entry that demonstrates the DescribeEnvironments action.

```json
[
  
  "eventVersion": "1.05",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::111122223333:user/MyUser",
    "accountId": "111122223333",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "userName": "MyUser",
    "sessionContext": {
      "attributes": {
        "mfaAuthenticated": "false",
        "creationDate": "2019-01-14T11:29:47Z"
      }
    },
    "invokedBy": "signin.amazonaws.com"
  },
  "eventTime": "2019-01-14T11:33:27Z",
  "eventSource": "cloud9.amazonaws.com",
  "eventName": "DescribeEnvironmentMemberships",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "192.0.2.0",
  "userAgent": "signin.amazonaws.com",
  "requestParameters": {
    "nextToken": "NEXT_TOKEN_EXAMPLE",
    "permissions": ["owner"],
    "maxResults": 15
  },
  "responseElements": null,
  "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
  "eventID": "8a906445-1b2a-47e9-8d7c-5b242EXAMPLE",
  "readOnly": true,
  "eventType": "AwsApiCall",
  "recipientAccountId": "111122223333"
]
]
DescribeEnvironmentStatus

The following example shows a CloudTrail log entry that demonstrates the DescribeEnvironmentStatus action.

```json
{
    "eventVersion": "1.08",
    "userIdentity": {
        "type": "AssumedRole",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:sts::123456789012:myuser_role",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "sessionContext": {
            "sessionIssuer": {
                "type": "Role",
                "principalId": "AIDACKCEVSQ6C2EXAMPLE",
                "arn": "arn:aws:sts::123456789012:myuser_role",
                "accountId": "123456789012",
                "userName": "barshane_role"
            },
            "webIdFederationData": {},
            "attributes": {
                "mfaAuthenticated": "false",
                "creationDate": "2021-03-12T15:10:54Z"
            }
        },
        "webIdFederationData": {},
        "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2021-03-12T15:10:54Z"
        }
    },
    "eventTime": "2021-03-12T15:13:31Z",
    "eventSource": "cloud9.amazonaws.com",
    "eventName": "DescribeEnvironmentStatus",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "XX.XX.XXX.XX",
    "userAgent": "aws-internal/3 aws-sdk-java/1.11.951 Linux/4.9.230-0.1.ac.223.86.332.metal1.x86_64 OpenJDK_64-Bit_Server_VM/25.282-b08 java/1.8.0_282 vendor/oracle_Oracle_Corporation",
    "requestParameters": {
        "environmentId": "31ea8a12746a4221b7d8e07d9ef6ee21"
    },
    "responseElements": null,
    "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
    "eventID": "8a906445-b2a-47e9-8d7c-5b242EXAMPEL",
    "readOnly": true,
    "eventType": "AwsApiCall",
    "recipientAccountId": "111122223333"
}
```
ListEnvironments

The following example shows a CloudTrail log entry that demonstrates the ListEnvironments action.

```
{
  "Records": [
    {
      "eventVersion": "1.05",
      "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::111122223333:user/MyUser",
        "accountId": "111122223333",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "MyUser",
        "sessionContext": {
          "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2019-01-14T11:29:47Z"
          }
        },
        "invokedBy": "signin.amazonaws.com"
      },
      "eventTime": "2019-01-14T11:33:27Z",
      "eventSource": "cloud9.amazonaws.com",
      "eventName": "ListEnvironments",
      "awsRegion": "us-west-2",
      "sourceIPAddress": "192.0.2.0",
      "userAgent": "signin.amazonaws.com",
      "requestParameters": {
        "nextToken": "NEXT_TOKEN_EXAMPLE",
        "maxResults": 15
      },
      "responseElements": null,
      "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
      "eventType": "AwsApiCall",
      "recipientAccountId": "123456789012"
    }
  ]
}
```

ListTagsForResource

The following example shows a CloudTrail log entry that demonstrates the ListTagsForResource action.

```
{
  "eventVersion": "1.08",
  "userIdentity": {
    "type": "AssumedRole",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:sts::123456789012:myuser_role",
    "accountId": "123456789012",
    "accessKeyId": "AIDACKCEVSQ6C2EXAMPLE",
    "sessionContext": {
      "sessionIssuer": {
        "type": "Role",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "123456789012:myuser_role",
        "accountId": "123456789012"
      },
      "requestParameters": {
        "nextToken": "NEXT_TOKEN_EXAMPLE",
        "maxResults": 15
      },
      "responseElements": null,
      "requestID": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
      "eventType": "AwsApiCall",
      "recipientAccountId": "123456789012"
    }
  }
```

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TagResource

The following example shows a CloudTrail log entry that demonstrates the TagResource action.

```json
{
    "eventVersion": "1.08",
    "userIdentity": {
        "type": "AssumedRole",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:sts:: 123456789012:myuser_role",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "sessionContext": {
            "sessionIssuer": {
                "type": "Role",
                "principalId": "AIDACKCEVSQ6C2EXAMPLE",
                "arn": "arn:aws:iam::123456789012:role/myuser_role",
                "accountId": "123456789012",
                "userName": "MyUser"
            },
            "webIdFederationData": {},
            "attributes": {
                "mfaAuthenticated": "false",
                "creationDate": "2021-03-23T16:41:51Z"
            }
        }
    },
    "eventTime": "2021-03-23T16:42:58Z",
    "eventSource": "cloud9.amazonaws.com",
    "eventName": "TagResource",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "XX.XX.XXX.XX",
    "requestParameters": {
        "resourceARN": "arn:aws:cloud9:us-east-1:123456789012:environment:3XXXXXXXXX6a4221b7d8e07d9ef6ee21"
    },
    "responseElements": {
        "tags": "HIDDEN_DUE_TO_SECURITY_REASONS"
    },
    "requestID": "5750a344-8462-4020-82f9-f1d500a75162",
    "eventName": "TagResource",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "XX.XX.XXX.XX",
    "requestParameters": {
        "resourceARN": "arn:aws:cloud9:us-east-1:123456789012:environment:3XXXXXXXXX6a4221b7d8e07d9ef6ee21"
    },
    "responseElements": {
        "tags": "HIDDEN_DUE_TO_SECURITY_REASONS"
    },
    "requestID": "5750a344-8462-4020-82f9-f1d500a75162",
    "eventName": "TagResource",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "XX.XX.XXX.XX",
    "requestParameters": {
        "resourceARN": "arn:aws:cloud9:us-east-1:123456789012:environment:3XXXXXXXXX6a4221b7d8e07d9ef6ee21"
    },
    "responseElements": {
        "tags": "HIDDEN_DUE_TO_SECURITY_REASONS"
    },
    "requestID": "5750a344-8462-4020-82f9-f1d500a75162",
    "eventName": "TagResource",
    "awsRegion": "us-east-1"
}
```
Understanding AWS Cloud9 Log File Entries

The following example shows a CloudTrail log entry that demonstrates the UntagResource action.

```json
{
    "eventVersion": "1.08",
    "userIdentity": {
        "type": "AssumedRole",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:sts::123456789012:MyUser",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "sessionContext": {
            "sessionIssuer": {
                "type": "Role",
                "principalId": "AIDACKCEVSQ6C2EXAMPLE",
                "arn": "arn:aws:iam::123456789012:MyUser",
                "accountId": "123456789012",
                "userName": "MyUser"
            },
            "webIdFederationData": {},
            "attributes": {
                "mfaAuthenticated": "false",
                "creationDate": "2021-03-23T15:58:36Z"
            }
        }
    },
    "eventTime": "2021-03-23T16:05:08Z",
    "eventSource": "cloud9.amazonaws.com",
    "eventName": "UntagResource",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "54.XXX.XXX.XXX",
    "userAgent": "aws-internal/3 aws-sdk-java/1.11.976 Linux/4.9.230-0.1.ac.224.84.332.metall.x86_64 OpenJDK_64-Bit_Server_VM/25.282-b08 java/1.8.0_282 vendor/Oracle_Corporation config/retry-mode/legacy",
    "requestParameters": {
        "resourceARN": "arn:aws:cloud9:us-east-1:123456789012:environment:3XXXXXXXXX6a4221b7d8e07d9ef6ee21",
        "tagKeys": "HIDDEN_DUE_TO_SECURITY_REASONS"
    },
    "responseElements": null,
    "requestID": "0eadaef3-dc0a-4cd7-85f6-135b8529f75f",
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "eventCategory": "Management",
    "recipientAccountId": "123456789012"
}
```
UpdateEnvironment

The following example shows a CloudTrail log entry that demonstrates the UpdateEnvironment action.

```
{
  "Records": [
    {
      "eventVersion": "1.05",
      "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::111122223333:user/MyUser",
        "accountId": "111122223333",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "MyUser",
        "sessionContext": {
          "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2019-01-14T11:29:47Z"
          }
        }
      },
      "invokedBy": "signin.amazonaws.com",
      "eventTime": "2019-01-14T11:33:27Z",
      "eventSource": "cloud9.amazonaws.com",
      "eventName": "UpdateEnvironment",
      "awsRegion": "us-west-2",
      "sourceIPAddress": "192.0.2.0",
      "userAgent": "signin.amazonaws.com",
      "requestParameters": {
        "environmentId": "2f5ff70a640f69398f67e3bdeEXAMPLE",
        "description": "HIDDEN_DUE_TO_SECURITY_REASONS",
        "name": "my-test-environment-renamed"
      },
      "responseElements": null,
      "requestId": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
      "eventType": "AwsApiCall",
      "recipientAccountId": "111122223333"
    }
  ]
}
```

UpdateEnvironmentMembership

The following example shows a CloudTrail log entry that demonstrates the UpdateEnvironmentMembership action.

```
{
  "Records": [
    {
      "eventVersion": "1.05",
      "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::111122223333:user/MyUser",
        "accountId": "111122223333",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "MyUser",
        "sessionContext": {
          "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2019-01-14T11:29:47Z"
          }
        }
      },
      "invokedBy": "signin.amazonaws.com",
      "eventTime": "2019-01-14T11:33:27Z",
      "eventSource": "cloud9.amazonaws.com",
      "eventName": "UpdateEnvironmentMembership",
      "awsRegion": "us-west-2",
      "sourceIPAddress": "192.0.2.0",
      "userAgent": "signin.amazonaws.com",
      "requestParameters": {
        "environmentId": "2f5ff70a640f69398f67e3bdeEXAMPLE",
        "description": "HIDDEN_DUE_TO_SECURITY_REASONS",
        "name": "my-test-environment-renamed"
      },
      "responseElements": null,
      "requestId": "f0e629fb-fd37-49bd-b2cc-e9822EXAMPLE",
      "eventType": "AwsApiCall",
      "recipientAccountId": "111122223333"
    }
  ]
}
```
Tags

A tag is a label or attribute that you or AWS attaches to an AWS resource. Each tag consists of a key and a paired value. You can use tags to control access to your AWS Cloud9 resources, as described in Control Access Using AWS Resource Tags in the IAM User Guide. Tags can also help you manage billing information, as described in User-Defined Cost Allocation Tags.

When you create an AWS Cloud9 EC2 development environment (p. 50), AWS Cloud9 includes certain system tags that it needs to manage the environment. System tags start with "aws:". During that creation process, you can also add your own resource tags.

After the environment is created, you can view the tags that are attached to the environment, add new resource tags to the environment, or modify or remove the tags that you added earlier. You can attach up to 50 user-defined tags to an AWS Cloud9 environment.

View or update tags using one or more of the following methods.

- In the AWS Cloud9 console, select the environment you're interested in, and then choose View Details.

- Use the following AWS Cloud9 CLI commands: list-tags-for-resource, tag-resource, and untag-resource.
- Use the following AWS Cloud9 API actions: ListTagsForResource, TagResource, and UntagResource.

**Warning**
Tags that you create or update for AWS Cloud9 by using the preceding methods are not automatically propagated to underlying resources. For information about how to do this, see the next section, Propagating tag updates to underlying resources (p. 529).

**Propagating tag updates to underlying resources**

When you use AWS Cloud9 CLI commands or API actions to add, modify, or remove the tags that are attached to an AWS Cloud9 environment, those changes aren't automatically propagated to underlying resources such as the AWS CloudFormation stack, the Amazon EC2 instance, and Amazon EC2 security groups. You must manually propagate those changes.

To make it easier to use the following procedures, you can obtain the environment ID for the environment you're interested in. If you want to do this, follow these steps:

1. In the AWS Cloud9 console, select the environment that you're interested in, and then choose View Details.
2. Look for the Environment ARN property and record the environment ID, which is the part of the environment ARN after "environment:".

You need to propagate tag updates to one or more of the following locations, depending on what you'll use the tags for.

**Propagating tag updates to the AWS CloudFormation stack**

**Note**
When you update tags to the AWS CloudFormation stack, those updates are automatically propagated to the Amazon EC2 instance and Amazon EC2 security groups that are associated with the stack.

1. Navigate to the AWS CloudFormation console.
2. Find and choose the stack that corresponds to the AWS Cloud9 environment that you're interested in. If you recorded the environment ID, you can use it to filter for the environment.
3. On the Stack info tab, in the Tags section, review the list of tags.
4. If you need to update the tags, choose Update near the top of the page, and follow the instructions. For more information, see Updating Stacks Directly in the AWS CloudFormation User Guide.

You can also update tags using the describe-stacks and update-stack CLI commands.

**Propagating tag updates to the Amazon EC2 instance**

1. Navigate to the Amazon EC2 Instances console.
2. Find and select the Amazon EC2 instance that corresponds to the AWS Cloud9 environment you're interested in. If you recorded the environment ID earlier, you can use it to filter for the environment.
3. On the Tags tab, view and update tags as necessary.

You can also update tags using the describe-tags, create-tags, and delete-tags CLI commands.

**Propagating tag updates to Amazon EC2 security groups**

1. Navigate to the Amazon EC2 Security Groups console.
2. Find and select the security group that corresponds to the AWS Cloud9 environment that you're interested in. If you recorded the environment ID earlier, you can use it to filter for the environment.
3. Open the Tags tab to view and update tags as necessary.

You can also update tags using the describe-tags, create-tags, and delete-tags CLI commands.
Security for AWS Cloud9

Cloud security at Amazon Web Services (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 all of the services offered in the AWS Cloud and providing you with services that you can use securely. Our security responsibility is the highest priority at AWS, and the effectiveness of our security is regularly tested and verified by third-party auditors as part of the AWS Compliance Programs.

Security in the Cloud – Your responsibility is determined by the AWS service you are using, and other factors including the sensitivity of your data, your organization’s requirements, and applicable laws and regulations.

AWS Cloud9 follows the shared responsibility model through the specific AWS services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

The following topics show you how to configure AWS Cloud9 to meet your security and compliance objectives.

Topics

- Data protection in AWS Cloud9 (p. 531)
- Identity and access management in AWS Cloud9 (p. 533)
- Logging and monitoring in AWS Cloud9 (p. 559)
- Compliance validation for AWS Cloud9 (p. 559)
- Resilience in AWS Cloud9 (p. 562)
- Infrastructure security in AWS Cloud9 (p. 563)
- Configuration and vulnerability analysis in AWS Cloud9 (p. 563)
- Security best practices for AWS Cloud9 (p. 564)

Data protection in AWS Cloud9

The AWS shared responsibility model applies to data protection in AWS Cloud9. 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.
Data encryption

Data encryption refers to protecting data while in transit (as it travels between AWS Cloud9 and your AWS account) and at rest (while it is stored in AWS Cloud9 configuration stores and AWS cloud-compute instances).

In the context of AWS Cloud9, the following types of data may require protection through encryption:

**Your content and data**

Information that you manipulate, collect, and store. The following are examples of this type of data:

- Your code files
- Configuration, applications, and data for the attached EC2 environment or SSH environment

**AWS Cloud9 metadata**

Data that AWS Cloud9 manipulates, collects, and stores. The following are examples of this type of data:

- IDE settings such as tab states, open files, and IDE preferences
- AWS Cloud9 development environment metadata such as environment names and descriptions
- AWS Cloud9 service API, and console logs
- Service logs such as HTTP requests

AWS Cloud9 also transmits some of your content and data through its data plane service. This includes your files, terminal input, output text, and some IDE commands (for example, for saving files).

**Encryption at rest**

Encryption at rest refers to protecting your data from unauthorized access by encrypting data while stored. Any customer data stored in an AWS Cloud9 environment such as code files, packages, or dependencies is always stored in the customer's resources. If the customer uses an Amazon EC2 environment, the data is stored in the associated Amazon Elastic Block Store (Amazon EBS) volume that exists in their AWS account. If the customer uses an SSH environment, the data is stored in local storage on their Linux server.

When Amazon EC2 instances are created for an AWS Cloud9 development environment, an unencrypted Amazon EBS volume is created and attached to that instance. Customers who want to encrypt their data need to create an encrypted EBS volume and attach it to the EC2 instance. AWS Cloud9 and attached Amazon EBS volumes support Amazon EBS default encryption, which is a Region-specific setting by default. For more information, see Encryption by default in the AWS Elastic Compute Cloud User Guide.
Metadata about the AWS Cloud9 development environments, such as environment names, members of the environments, and IDE settings, is stored by AWS, not in customer resources. Customer-specific information, such as environment descriptions and IDE settings, is encrypted.

**Encryption in transit**

Encryption in transit refers to protecting your data from being intercepted while it moves between communication endpoints. All data transmitted between the customer's client and the AWS Cloud9 service is encrypted through HTTPS, WSS, and encrypted SSH.

- **HTTPS** – Ensures secure requests between the customer's web browser and the AWS Cloud9 service. AWS Cloud9 also loads assets from Amazon CloudFront sent over HTTPS from the customer's browser.
- **WSS (WebSocket Secure)** – Enables secure two-way communications through WebSockets between the customer's web browser and the AWS Cloud9 service.
- **Encrypted SSH (Secure Shell)**: Enables secure transmission of data between the client's web browser and the AWS Cloud9 service.

Use of HTTPS, WSS, and SSH protocols depends on your using a browser supported by AWS Cloud9. See Supported browsers for AWS Cloud9 (p. 589).

**Note**


**Key management**

AWS Key Management Service (AWS KMS) is a managed service for creating and controlling AWS KMS keys, the encryption keys used to encrypt the customer's data. AWS Cloud9 generates and manages cryptographic keys for encrypting data on behalf of customers.

**Internetwork traffic privacy**

SSH environments connect to on-premises, customer-owned compute and storage. Encrypted SSH, HTTPS, and WSS connections support data transit between the service and SSH environment.

You can configure AWS Cloud9 EC2 development environments (backed by Amazon EC2 instances) to be launched within specific VPCs and subnets. For more information about Amazon Virtual Private Cloud settings, see VPC settings for AWS Cloud9 Development Environments (p. 490).

**Identity and access management in AWS Cloud9**

AWS Identity and Access Management (IAM) is an Amazon Web Services (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 resources in AWS services. IAM is an AWS service that you can use with no additional charge.

To use AWS Cloud9 to access AWS, you need an AWS account and AWS credentials. To increase the security of your AWS account, we recommend that you use an IAM user to provide access credentials instead of using your AWS account credentials.

For details about working with IAM, see AWS Identity and Access Management.

For an overview of IAM users and why they are important for the security of your account, see AWS Security Credentials in the Amazon Web Services General Reference.
AWS Cloud9 follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

**Audience**

How you use AWS Identity and Access Management (IAM) differs, depending on the work you do in AWS Cloud9.

**Service user** - If you use the AWS Cloud9 service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more AWS Cloud9 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 AWS Cloud9, see Troubleshooting AWS Cloud9 (p. 565).

**Service administrator** - If you’re in charge of AWS Cloud9 resources at your company, you probably have full access to AWS Cloud9. It’s your job to determine which AWS Cloud9 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 AWS Cloud9, see How AWS Cloud9 works with IAM (p. 535).

**IAM administrator** - If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to AWS Cloud9. To view examples of AWS Cloud9 identity-based policies that you can use in IAM, see Creating customer managed policies for AWS Cloud9 (p. 544).

**Authenticating with identities**

You can access AWS as any of the following types of identities.

**AWS account root user**

When you sign up for AWS, you provide an email address and password that is associated with your AWS account. These are your root credentials, and they provide complete access to all of your AWS resources.

**Important**

As an AWS security best practice, we recommend that you use the root credentials only to create an IAM administrator group with an IAM administrator user. This is a group that gives the user full permissions to your AWS account. Then you can use this administrator user to create other IAM users and roles with limited permissions. For more information, see Create Individual IAM Users and Creating Your First IAM Admin User and Group in the IAM User Guide.

**IAM user**

An IAM user is simply an identity within your AWS account that has specific custom permissions (for example, permissions to create an AWS Cloud9 development environment). You can use an IAM user name and password to sign in to secure AWS webpages like the AWS Cloud9 console, AWS Management Console, AWS Discussion Forums, and AWS Support Center.

In addition to a user name and password, you can also generate access keys for each user. You can use these keys when you access AWS services programmatically, either through one of the several AWS SDKs or by using the AWS Command Line Interface (AWS CLI) or the aws-shell. The AWS SDKs, the AWS CLI, and the aws-shell use these access keys to cryptographically sign your request. If you don’t use these tools, you must sign the request yourself. AWS Cloud9 supports Signature Version 4, a protocol for authenticating inbound API requests. For more information about authenticating requests, see Signature Version 4 Signing Process in the Amazon Web Services General Reference.

**IAM role**
An IAM role is another IAM identity you can create in your account that has specific permissions. It’s similar to an IAM user, but it isn’t associated with a specific person. An IAM role enables you to obtain temporary access keys that can be used to access AWS services and resources. IAM roles with temporary credentials are useful in the following situations.

**AWS service access**

You can use an IAM role in your account to grant an AWS service permissions to access your account’s resources. For example, you can create a role that allows AWS Lambda to access an Amazon S3 bucket on your behalf, and then load data stored in the bucket into an Amazon Redshift data warehouse. For more information, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.

**Applications running on Amazon EC2**

Instead of storing access keys within an Amazon EC2 instance for use by applications running on the instance and making AWS API requests, you can use an IAM role to manage temporary credentials for these applications. To assign an AWS role to an Amazon EC2 instance and make it available to all of its applications, you can create an instance profile that is attached to the instance. An instance profile contains the role and enables programs running on the Amazon EC2 instance to get temporary credentials. For more information, see Create and Use an Instance Profile to Manage Temporary Credentials and Using an IAM Role to Grant Permissions to Applications Running on Amazon EC2 Instances in the IAM User Guide.

**Federated user access**

Instead of creating an IAM user, you can use pre-existing user 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, see Federated Users and Roles in the IAM User Guide.

**Managing access using policies**

You can have valid credentials to authenticate your requests, but unless you have permissions, you can’t create or access AWS Cloud9 resources. For example, you must have permissions to create, share, or delete an AWS Cloud9 development environment.

Every AWS resource is owned by an AWS account, and permissions to create or access a resource are governed by permissions policies. An account administrator can attach permissions policies to IAM identities (that is, users, groups, and roles).

When you grant permissions, you decide who is getting the permissions, the resources they can access, and the actions that can be performed on those resources.

**How AWS Cloud9 works with IAM**

AWS Identity and Access Management is used to manage the permissions that allow you to work with both AWS Cloud9 development environments and other AWS services and resources.

**AWS Cloud9 resources and operations**

In AWS Cloud9, the primary resource is an AWS Cloud9 development environment. In a policy, you use an Amazon Resource Name (ARN) to identify the resource that the policy applies to. The following table
lists environment ARNs. For more information, see Amazon Resource Names (ARNs) and AWS Service Namespaces in the Amazon Web Services General Reference.

<table>
<thead>
<tr>
<th>Resource type</th>
<th>ARN format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every environment owned by the specified account in the specified AWS Region</td>
<td>arn:aws:cloud9:REGION_ID:ACCOUNT_ID:environment:*</td>
</tr>
<tr>
<td>Every environment owned by the specified account in the specified Region</td>
<td>arn:aws:cloud9:REGION_ID:ACCOUNT_ID:*</td>
</tr>
<tr>
<td>Every AWS Cloud9 resource, regardless of account and Region</td>
<td>arn:aws:cloud9:*</td>
</tr>
</tbody>
</table>

For example, you can indicate a specific environment in your statement using its ARN, as follows.

"Resource": "arn:aws:cloud9:us-east-2:123456789012:environment:70d899206236474f9590d93b7c41dfEX"

To specify all resources, use the wildcard character (*) in the Resource element, as follows.

"Resource": "*"

To specify multiple resources in a single statement, separate their ARNs with commas, as follows.

"Resource": [
  "arn:aws:cloud9:us-east-2:123456789012:environment:70d899206236474f9590d93b7c41dfEX",
  "arn:aws:cloud9:us-east-2:123456789012:environment:81e900317347585a0601e04c8d52eaEX"
]

AWS Cloud9 provides a set of operations to work with AWS Cloud9 resources. For a list, see the AWS Cloud9 permissions reference (p. 552).

Understanding resource ownership

The AWS account owns the resources that are created in the account, regardless of who created the resources.

For example:

- If you use the root account credentials of your AWS account to create an AWS Cloud9 development environment (which, although possible, isn't recommend as an AWS security best practice), your AWS account is the owner of the environment.
- If you create an IAM user in your AWS account and grant permissions to create an environment to that user, the user can create an environment. However, your AWS account, to which the user belongs, owns the environment.
- If you create an IAM role in your AWS account with permissions to create an environment, anyone who can assume the role can create an environment. Your AWS account, to which the role belongs, owns the environment.

Managing access to resources

A permissions policy describes who has access to which resources.
AWS Cloud9 User Guide
How AWS Cloud9 works with IAM

Note
This section discusses the use of IAM in AWS Cloud9. It doesn't provide detailed information about the IAM service. For complete IAM documentation, see What Is IAM? in the IAM User Guide. For information about IAM policy syntax and descriptions, see the IAM JSON Policy Reference in the IAM User Guide.

Policies attached to an IAM identity are referred to as identity-based policies (or IAM policies). Policies attached to a resource are referred to as resource-based policies. AWS Cloud9 supports both identity-based and resource-based policies.

Each of the following API actions requires only an IAM policy to be attached to the IAM identity that wants to call these API actions:

- CreateEnvironmentEC2
- DescribeEnvironments

The following API actions require a resource-based policy. An IAM policy isn't required, but AWS Cloud9 will use an IAM policy if it is attached to the IAM identity that wants to call these API actions. The resource-based policy must be applied to the desired AWS Cloud9 resource:

- CreateEnvironmentMembership
- DeleteEnvironment
- DeleteEnvironmentMembership
- DescribeEnvironmentMemberships
- DescribeEnvironmentStatus
- UpdateEnvironment
- UpdateEnvironmentMembership

For details on what each of these API actions does, see the AWS Cloud9 API Reference.

You cannot attach a resource-based policy to an AWS Cloud9 resource directly. Instead, AWS Cloud9 attaches the appropriate resource-based policies to AWS Cloud9 resources as you add, modify, update, or delete environment members.

To grant a user permissions to perform actions on AWS Cloud9 resources, you attach a permissions policy to an IAM group that the user belongs to. We recommend that you attach an AWS managed (predefined) policy for AWS Cloud9 whenever possible. AWS managed policies are easier and faster to attach. They also contain predefined sets of access permissions for common usage scenarios and user types, such as full administration of an environment, environment users, and users who have only read-only access to an environment. For a list of AWS managed policies for AWS Cloud9, see AWS managed policies for AWS Cloud9 (p. 538).

For more detailed usage scenarios and unique user types, you can create and attach your own customer managed policies. See Additional setup options for AWS Cloud9 (team and enterprise) (p. 22) and Creating customer managed policies for AWS Cloud9 (p. 544).

To attach an IAM policy (AWS managed or customer managed) to an IAM identity, see Attaching IAM Policies (Console) in the IAM User Guide.

Session permissions for API operations

When using the AWS CLI or AWS API to programmatically create a temporary session for a role or federated user, you can pass session policies as a parameter to extend the scope of the role session. This means that the effective permissions of the session are the intersection of the role’s identity-based policies and the session policies.
When a request is made to access a resource during a session, if there's no applicable Deny statement but also no applicable Allow statement in the session policy, the result of the policy evaluation is an implicit denial. (For more information, see Determining whether a request is allowed or denied within an account in the IAM User Guide.)

But for AWS Cloud9 API operations that require a resource-based policy (see above), permissions are granted to the IAM entity that's calling if it's specified as the Principal in the resource policy. This explicit permission takes precedence over the implicit denial of the session policy, thereby allowing the session to call the AWS Cloud9 API operation successfully.

AWS managed policies for AWS Cloud9

To add permissions to users, groups, and roles, it is easier to use AWS managed policies than to write policies yourself. It takes time and expertise to create IAM customer managed policies that provide your team with only the permissions they need. To get started quickly, you can use our AWS managed policies. These policies cover common use cases and are available in your AWS account. For more information about AWS managed policies, see AWS managed policies in the IAM User Guide.

AWS services maintain and update AWS managed policies. You can't change the permissions in AWS managed policies. Services occasionally add additional permissions to an AWS managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an AWS managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an AWS managed policy, so policy updates won't break your existing permissions.

Additionally, AWS supports managed policies for job functions that span multiple services. For example, the ViewOnlyAccess AWS managed policy provides read-only access to many AWS services and resources. When a service launches a new feature, AWS adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see AWS managed policies for job functions in the IAM User Guide.

AWS managed policy: AWSCloud9Administrator

You can attach the AWSCloud9Administrator policy to your IAM identities.

This policy grants administrative permissions that provide administrator access to AWS Cloud9.

Permissions details

This policy includes the following permissions.

- AWS Cloud9 – All AWS Cloud9 actions in their AWS account.
- Amazon EC2 – Get information about multiple Amazon VPC and subnet resources in their AWS account.
- IAM – Get information about IAM users in their AWS account, and create the AWS Cloud9 service-linked role in their AWS account as needed.
- Systems Manager – Allow the user to call StartSession to initiate a connection to an instance for a Session Manager session. This permission is required for users opening an environment that communicates with its EC2 instance through Systems Manager. For more information, see Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63)

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
```
AWS managed policy: AWSCloud9User

You can attach the AWSCloud9User policy to your IAM identities.

This policy grants user permissions to create AWS Cloud9 development environments and to manage owned environments.

Permissions details

This policy includes the following permissions.

- AWS Cloud9 – Create and get information about their environments, and get and change user settings for their environments.
- Amazon EC2 – Get information about multiple Amazon VPC and subnet resources in their AWS account.
- IAM – Get information about IAM users in their AWS account, and create the AWS Cloud9 service-linked role in their AWS account as needed.
Systems Manager– Allow the user to call StartSession to initiate a connection to an instance for a Session Manager session. This permission is required for users opening an environment that communicates with its EC2 instance through Systems Manager. For more information, see Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloud9:ValidateEnvironmentName",
        "cloud9:UpdateUserSettings",
        "cloud9:GetUserSettings",
        "iam:GetUser",
        "iam:ListUsers",
        "ec2:DescribeVpcs",
        "ec2:DescribeSubnets"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloud9:CreateEnvironmentEC2",
        "cloud9:CreateEnvironmentSSH"
      ],
      "Resource": "*",
      "Condition": {
        "Null": {
          "cloud9:OwnerArn": "true"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloud9:GetUserPublicKey"
      ],
      "Resource": "*",
      "Condition": {
        "Null": {
          "cloud9:UserArn": "true"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloud9:DescribeEnvironmentMemberships"
      ],
      "Resource": "*",
      "Condition": {
        "Null": {
          "cloud9:UserArn": "true",
          "cloud9:EnvironmentId": "true"
        }
      }
    }
  ]
}
```
AWS managed policy: AWSCloud9EnvironmentMember

You can attach the AWSCloud9EnvironmentMember policy to your IAM identities.

This policy grants membership permissions that provide the ability to join an AWS Cloud9 shared environment.

Permissions details

This policy includes the following permissions.

- AWS Cloud9 – Get information about their environments, and get and change user settings for their environments.
- IAM – Get information about IAM users in their AWS account, and create the AWS Cloud9 service-linked role in their AWS account as needed.
- Systems Manager – Allow the user to call StartSession to initiate a connection to an instance for a Session Manager session. This permission is required for users opening an environment that communicates with its EC2 instance through Systems Manager. For more information, see Accessing no-ingress EC2 instances with AWS Systems Manager (p. 63)
AWS managed policy: AWSCloud9ServiceRolePolicy

The service-linked role AWSServiceRoleForAWSCloud9 uses this policy to allow the AWS Cloud9 environment to interact with Amazon EC2 and AWS CloudFormation resources.

Permissions details

The AWSCloud9ServiceRolePolicy grants the AWSServiceRoleForAWSCloud9 the necessary permissions to allow AWS Cloud9 to interact with the AWS services (Amazon EC2 and AWS CloudFormation) required for the creation and running of development environments.

AWS Cloud9 defines the permissions of its service-linked roles, and only AWS Cloud9 can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

For more information on how AWS Cloud9 uses service-linked roles, see Using service-linked roles for AWS Cloud9 (p. 512).
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AWS managed policies

{

"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": [
"ec2:RunInstances",
"ec2:CreateSecurityGroup",
"ec2:DescribeVpcs",
"ec2:DescribeSubnets",
"ec2:DescribeSecurityGroups",
"ec2:DescribeInstances",
"ec2:DescribeInstanceStatus",
"cloudformation:CreateStack",
"cloudformation:DescribeStacks",
"cloudformation:DescribeStackEvents",
"cloudformation:DescribeStackResources"
],
"Resource": "*"
},
{
"Effect": "Allow",
"Action": [
"ec2:TerminateInstances",
"ec2:DeleteSecurityGroup",
"ec2:AuthorizeSecurityGroupIngress"
],
"Resource": "*"
},
{
"Effect": "Allow",
"Action": [
"cloudformation:DeleteStack"
],
"Resource": "arn:aws:cloudformation:*:*:stack/aws-cloud9-*"
},
{
"Effect": "Allow",
"Action": [
"ec2:CreateTags"
],
"Resource": [
"arn:aws:ec2:*:*:instance/*",
"arn:aws:ec2:*:*:security-group/*"
],
"Condition": {
"StringLike": {
"aws:RequestTag/Name": "aws-cloud9-*"
}
}
},
{
"Effect": "Allow",
"Action": [
"ec2:StartInstances",
"ec2:StopInstances"
],
"Resource": "*",
"Condition": {
"StringLike": {
"ec2:ResourceTag/aws:cloudformation:stack-name": "aws-cloud9-*"
}
}
},
{

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Creating customer managed policies for AWS Cloud9

If none of the AWS managed policies meet your access control requirements, you can create and attach your own customer managed policies.
To create a customer managed policy, see Create an IAM Policy (Console) in the IAM User Guide.

Topics
- Specifying policy elements: effects, principals, actions, and resources (p. 545)
- Customer managed policy examples (p. 545)

Specifying policy elements: effects, principals, actions, and resources

For each AWS Cloud9 resource, the service defines a set of API operations. To grant permissions for these API operations, AWS Cloud9 defines a set of actions that you can specify in a policy.

The following are the basic policy elements:

- **Effect** – You specify the effect, either allow or deny, when the user requests the action. If you don't explicitly grant access to (allow) a resource, access is implicitly denied. You can also explicitly deny access to a resource. You might do this to ensure a user can't access a resource, even if a different policy grants access.
- **Principal** – In identity-based policies (IAM policies), the user the policy is attached to is the implicit principal. For resource-based policies, you specify the user, account, service, or other entity that you want to receive permissions.
- **Resource** – Use an ARN to identify the resource that the policy applies to.
- **Action** – Use action keywords to identify resource operations you want to allow or deny. For example, the `cloud9:CreateEnvironmentEC2` permission gives the user permissions to perform the `CreateEnvironmentEC2` operation.

To learn more about IAM policy syntax and descriptions, see the IAM JSON Policy Reference in the IAM User Guide.

For a table showing all of the AWS Cloud9 API actions and the resources they apply to, see the AWS Cloud9 permissions reference (p. 552).

Customer managed policy examples

In this section, you can find example policies that grant permissions for AWS Cloud9 actions. You can adapt the following example IAM policies to allow or explicitly deny AWS Cloud9 access for your IAM identities.

To create or attach a customer managed policy to an IAM identity, see Create an IAM Policy (Console) and Attaching IAM Policies (Console) in the IAM User Guide.

**Note**
The following examples use the US East (Ohio) Region (`us-east-2`), a fictitious AWS account ID (123456789012), and a fictitious AWS Cloud9 development environment ID (81e900317347585a0601e04c8d52eaEX).

Topics
- Get information about environments (p. 546)
- Create EC2 environments (p. 546)
- Create EC2 environments with specific Amazon EC2 instance types (p. 546)
- Create EC2 environments in specific Amazon VPC subnets (p. 547)
- Create an EC2 environments with a specific environment name (p. 547)
- Create SSH environments only (p. 548)
Creating customer managed policies for AWS Cloud9

- Update environments or prevent updating an environment (p. 548)
- Get lists of environment members (p. 549)
- Share environments only with a specific user (p. 549)
- Prevent sharing environments (p. 550)
- Change, or prevent changing, the settings of environment members (p. 550)
- Remove, or prevent removing, environment members (p. 550)
- Delete, or prevent deleting, an environment (p. 551)

Get information about environments

The following example IAM policy statement, attached to an IAM entity, allows that entity to get information about any environment in their account.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "cloud9:DescribeEnvironments",
            "Resource": "*"
        }
    ]
}
```

Note

The preceding access permission is already included in the AWS managed policies AWSCloud9Administrator and AWSCloud9User.

Create EC2 environments

The following example IAM policy statement, attached to an IAM entity, allows that entity to create AWS Cloud9 EC2 development environments in their account.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "cloud9:CreateEnvironmentEC2",
            "Resource": "*"
        }
    ]
}
```

Note

The preceding access permission is already included in the AWS managed policies AWSCloud9Administrator and AWSCloud9User.

Create EC2 environments with specific Amazon EC2 instance types

The following example IAM policy statement, attached to an IAM entity, allows that entity to create AWS Cloud9 EC2 development environments in their account. However, EC2 environments can use only the specified class of Amazon EC2 instance types.

```
Creating customer managed policies for AWS Cloud9

```
"Version": "2012-10-17",
"Statement": [
  {
    "Effect": "Allow",
    "Action": "cloud9:CreateEnvironmentEC2",
    "Resource": "*",
    "Condition": {
      "StringLike": {
        "cloud9:InstanceType": "t3.*"
      }
    }
  }
]
```

Note

If the AWS managed policy AWSCloud9Administrator or AWSCloud9User is already attached to the IAM entity, that AWS managed policy overrides the behavior of the preceding IAM policy statement. This is because those AWS managed policies are more permissive.

Create EC2 environments in specific Amazon VPC subnets

The following example IAM policy statement, attached to an IAM entity, allows that entity to create AWS Cloud9 EC2 development environments in their account. However, EC2 environments can use only the specified Amazon VPC subnets.

```
[
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "cloud9:CreateEnvironmentEC2",
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "cloud9:SubnetId": [
            "subnet-12345678",
            "subnet-23456789"
          ]
        }
      }
    }
  ]
]
```

Note

If the AWS managed policy AWSCloud9Administrator or AWSCloud9User is already attached to the IAM entity, that AWS managed policy overrides the behavior of the preceding IAM policy statement. This is because those AWS managed policies are more permissive.

Create an EC2 environments with a specific environment name

The following example IAM policy statement, attached to an IAM entity, allows that entity to create an AWS Cloud9 EC2 development environment in their account. However, the EC2 environment can use only the specified name.

```
[
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "cloud9:CreateEnvironmentEC2",
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "cloud9:EnvironmentName": "example-env"
        }
      }
    }
  ]
]
```
Creating customer managed policies for AWS Cloud9

```json
"Action": "cloud9:CreateEnvironmentEC2",
"Resource": "*",
"Condition": {
  "StringEquals": {
    "cloud9:EnvironmentName": "my-demo-environment"
  }
}
]
``` 

**Note**

If the AWS managed policy AWSCloud9Administrator or AWSCloud9User is already attached to the IAM entity, that AWS managed policy overrides the behavior of the preceding IAM policy statement. This is because those AWS managed policies are more permissive.

### Create SSH environments only

The following example IAM policy statement, attached to an IAM entity, allows that entity to create AWS Cloud9 SSH development environments in their account. However, the entity can't create AWS Cloud9 EC2 development environments.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "cloud9:CreateEnvironmentSSH",
      "Resource": "*"
    },
    {
      "Effect": "Deny",
      "Action": "cloud9:CreateEnvironmentEC2",
      "Resource": "*"
    }
  ]
}
```

### Update environments or prevent updating an environment

The following example IAM policy statement, attached to an IAM entity, allows that entity to change information about any AWS Cloud9 development environment in their account.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "cloud9:UpdateEnvironment",
      "Resource": "*"
    }
  ]
}
```

**Note**

The preceding access permission is already included in the AWS managed policy AWSCloud9Administrator.

The following example IAM policy statement, attached to an IAM entity, explicitly prevents that entity from changing information about the environment with the specified ARN.
Creating customer managed policies for AWS Cloud9

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Deny",
            "Action": "cloud9:UpdateEnvironment",
            "Resource": "arn:aws:cloud9:us-east-2:123456789012:environment:81e900317347585a0601e04c8d52eaEX"
        }
    ]
}
```

**Get lists of environment members**

The following example IAM policy statement, attached to an IAM entity, allows that entity to get a list of members for any environment in their account.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "cloud9:DescribeEnvironmentMemberships",
            "Resource": "*"
        }
    ]
}
```

**Note**
The preceding access permission is already included in the AWS managed policy AWSCloud9Administrator. Also, the preceding access permission is more permissive than the equivalent access permission in the AWS managed policy AWSCloud9User.

**Share environments only with a specific user**

The following example IAM policy statement, attached to an IAM entity, allows that entity to share any environment in their account with only the specified user.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["cloud9:CreateEnvironmentMembership"],
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                    "cloud9:UserArn": "arn:aws:iam::123456789012:user/MyDemoUser"
                }
            }
        }
    ]
}
```

**Note**
If the AWS managed policy AWSCloud9Administrator or AWSCloud9User is already attached to the IAM entity, those AWS managed policies overrides the behavior of the preceding IAM policy statement. This is because those AWS managed policies are more permissive.
Prevent sharing environments

The following example IAM policy statement, attached to an IAM entity, prevents that entity from sharing any environment in their account.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": [
        "cloud9:CreateEnvironmentMembership",
        "cloud9:UpdateEnvironmentMembership"
      ],
      "Resource": "*"
    }
  ]
}
```

Change, or prevent changing, the settings of environment members

The following example IAM policy statement, attached to an IAM entity, allows that entity to change the settings of members in any environment in their account.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "cloud9:UpdateEnvironmentMembership",
      "Resource": "*"
    }
  ]
}
```

**Note**

The preceding access permission is already included in the AWS managed policy `AWSCloud9Administrator`.

The following example IAM policy statement, attached to an IAM entity, explicitly prevents that entity from changing the settings of members in the environment with the specified ARN.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": "cloud9:UpdateEnvironmentMembership",
      "Resource": "arn:aws:cloud9:us-east-2:123456789012:environment:81e900317347585a0601e04c8d52eaEX"
    }
  ]
}
```

Remove, or prevent removing, environment members

The following example IAM policy statement, attached to an IAM entity, allows that entity to remove any member from any environment in their account.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": "cloud9:RemoveEnvironmentMembership",
      "Resource": "arn:aws:cloud9:us-east-2:123456789012:environment:81e900317347585a0601e04c8d52eaEX"
    }
  ]
}
```
Creating customer managed policies for AWS Cloud9

```
"Version": "2012-10-17",
"Statement": [
  {
    "Effect": "Allow",
    "Action": "cloud9:DeleteEnvironmentMembership",
    "Resource": "*"
  }
]
```

**Note**
The preceding access permission is already included in the AWS managed policy AWSCloud9Administrator.

The following example IAM policy statement, attached to an IAM entity, explicitly prevents that entity from removing any member from the environment with the specified ARN.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": "cloud9:DeleteEnvironmentMembership",
      "Resource": "arn:aws:cloud9:us-east-2:123456789012:environment:81e900317347585a0601e04c8d52eaEX"
    }
  ]
}
```

Delete, or prevent deleting, an environment

The following example IAM policy statement, attached to an IAM entity, allows that entity to delete any environment in their account.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "cloud9:DeleteEnvironment",
      "Resource": "*"
    }
  ]
}
```

**Note**
The preceding access permission is already included in the AWS managed policy AWSCloud9Administrator.

The following example IAM policy statement, attached to an IAM entity, explicitly prevents that entity from deleting the environment with the specified ARN.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": "cloud9:DeleteEnvironment",
      "Resource": "arn:aws:cloud9:us-east-2:123456789012:environment:81e900317347585a0601e04c8d52eaEX"
    }
  ]
}
```
AWS Cloud9 permissions reference

You can use AWS-wide condition keys in your AWS Cloud9 policies to express conditions. For a list, see IAM JSON Policy Elements: Condition in the IAM User Guide.

You specify the actions in the policy's Action field. To specify an action, use the cloud9: prefix followed by the API operation name (for example, "Action": "cloud9:DescribeEnvironments"). To specify multiple actions in a single statement, separate them with commas (for example, "Action": ["cloud9:UpdateEnvironment", "cloud9:DeleteEnvironment"]).

Using wildcard characters

You specify an ARN, with or without a wildcard character (*), as the resource value in the policy's Resource field. You can use a wildcard to specify multiple actions or resources. For example, cloud9:* specifies all AWS Cloud9 actions and cloud9:Describe* specifies all AWS Cloud9 actions that begin with Describe.

The following example allows an IAM entity to get information about environments and environment memberships for any environment in their account.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["cloud9:Describe*"],
      "Resource": "*"
    }
  ]
}
```

Note

The preceding access permission is already included in the AWS managed policy AWSCloud9Administrator. Also, that the preceding access permission is more permissive than the equivalent access permission in the AWS managed policy AWSCloud9User.

AWS Cloud9 API operations and required permissions for actions

Note

You can use the tables below as a reference when you're setting up access control and writing permissions policies to attach to an IAM identity (identity-based policies).

The Public API operations table lists API operations that can be called by customers using SDKs and the AWS Command Line Interface.

The Permission-only API operations lists API operations that are not directly callable by customer code or the AWS Command Line Interface. But IAM users do require permissions for these operations that are called when AWS Cloud9 actions are performed using the console.

Public API operations

<table>
<thead>
<tr>
<th>AWS Cloud9 operation</th>
<th>Required permission (API action)</th>
<th>Resource</th>
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</thead>
<tbody>
<tr>
<td>CreateEnvironmentEC2</td>
<td>cloud9:CreateEnvironmentEC2</td>
<td></td>
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</tbody>
</table>
### AWS Cloud9 permissions reference

<table>
<thead>
<tr>
<th>AWS Cloud9 operation</th>
<th>Required permission (API action)</th>
<th>Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required to create an AWS Cloud9 EC2 development environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required to add a member to an environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required to delete an environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required to remove a member from an environment.</td>
<td></td>
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<td>DescribeEnvironmentMemberships</td>
<td>cloud9:DescribeEnvironmentMemberships</td>
<td></td>
</tr>
<tr>
<td>Required to get a list of members in an environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required to get information about an environment.</td>
<td></td>
<td></td>
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<tr>
<td>Required to get information about the status of an environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required to update settings for an environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required to update settings for a member in an environment.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Permission-only API operations

<table>
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<th>AWS Cloud9 operation</th>
<th>Description</th>
<th>Console documentation</th>
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<td>Opening an environment in AWS Cloud9 (p. 72)</td>
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<td>Starts the Amazon EC2 instance that your AWS Cloud9 IDE connects to.</td>
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<tr>
<td>CreateEnvironmentSSH</td>
<td>cloud9:CreateEnvironmentSSH</td>
<td>Creating an SSH Environment (p. 60)</td>
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<tr>
<td></td>
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</tr>
<tr>
<td>AWS Cloud9 operation</td>
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<td></td>
<td>Creates an AWS Cloud9 SSH development environment.</td>
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<tr>
<td>CreateEnvironmentToken</td>
<td>cloud9:CreateEnvironmentToken</td>
<td>Creating an EC2</td>
</tr>
<tr>
<td></td>
<td>Creates an authentication token that allows a connection between the AWS</td>
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<td>Cloud9 IDE and the user's environment.</td>
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<td>DescribeEC2Remote</td>
<td>cloud9:DescribeEC2Remote</td>
<td>Creating an EC2</td>
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<tr>
<td></td>
<td>Gets details about the connection to the EC2 development environment,</td>
<td>Environment (p. 50)</td>
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<tr>
<td></td>
<td>including host, user, and port.</td>
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<tr>
<td>DescribeSSHRemote</td>
<td>cloud9:DescribeSSHRemote</td>
<td>Creating an SSH</td>
</tr>
<tr>
<td></td>
<td>Gets details about the connection to the SSH development environment,</td>
<td>Environment (p. 60)</td>
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<td>including host, user, and port.</td>
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<tr>
<td>GetEnvironmentConfig</td>
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<td>Gets configuration information that's used to initialize the AWS Cloud9</td>
<td>Cloud9 IDE (IDE) (p. 104)</td>
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<td>GetEnvironmentSettings</td>
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<td>Gets the AWS Cloud9 IDE settings for a specified development environment.</td>
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<td>GetMembershipSettings</td>
<td>cloud9:GetMembershipSettings</td>
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<td>Gets the AWS Cloud9 IDE settings for a specified environment member.</td>
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<td>Cloud9 (p. 84)</td>
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<td>cloud9:GetUserPublicKey</td>
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<td>Gets the user's public SSH key, which is used by AWS Cloud9 to connect to</td>
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<td>SSH development environments.</td>
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<tr>
<td>GetUserSettings</td>
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<td>ModifyTemporaryCredentialsOnEnvironmentEC2</td>
<td>Sets AWS managed temporary credentials on the Amazon EC2 instance that's used by the AWS Cloud9 integrated development environment.</td>
<td>AWS Cloud9 User Guide</td>
</tr>
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AWS Cloud9 User Guide

AWS managed temporary credentials

• You don't need to manually set up, manage, or attach an instance profile to the Amazon EC2 instance that connects to the environment. (An instance profile is another approach for managing temporary AWS access credentials.)

• AWS Cloud9 continually renews its temporary credentials, so a single set of credentials can be used only for a limited time. This is an AWS security best practice. For more information, see Creating and updating AWS managed temporary credentials (p. 558).

• AWS Cloud9 puts additional restrictions on how its temporary credentials can be used to access AWS actions and resources from the environment. This is also an AWS security best practice.

Important
Currently, if your environment's EC2 instance is launched into a private subnet, you can't use AWS managed temporary credentials to allow the EC2 environment to access an AWS service on behalf of an AWS entity (an IAM user, for example).
For more information about when you can launch an EC2 instance into a private subnet, see Create a subnet for AWS Cloud9 (p. 502).

Note
It is recommended to use a AWS managed policy instead of an inline policy when you are using AWS managed temporary credentials.

Here's how AWS managed temporary credentials work whenever an EC2 environment tries to access an AWS service on behalf of an AWS entity (for example, an IAM user):

1. AWS Cloud9 checks to see if the calling AWS entity (for example, the IAM user) has permissions to take the requested action for the requested resource in AWS. If the permission doesn't exist or is explicitly denied, the request fails.

2. AWS Cloud9 checks AWS managed temporary credentials to see if its permissions allow the requested action for the requested resource in AWS. If the permission doesn't exist or is explicitly denied, the request fails. For a list of permissions that AWS managed temporary credentials support, see Actions supported by AWS managed temporary credentials (p. 557).

• If both the AWS entity and AWS managed temporary credentials allow the requested action for the requested resource, the request succeeds.

• If either the AWS entity or AWS managed temporary credentials explicitly deny (or fail to explicitly allow) the requested action for the requested resource, the request fails. This means that even if the calling AWS entity has the correct permissions, the request will fail if AWS Cloud9 doesn't also explicitly allow it. Likewise, if AWS Cloud9 allows a specific action to be taken for a specific resource, the request will fail if the AWS entity doesn't also explicitly allow it.

The owner of an EC2 environment can turn on or off AWS managed temporary credentials for that environment at any time, as follows:

1. With the environment open, in the AWS Cloud9 IDE, on the menu bar choose AWS Cloud9, Preferences.

2. On the Preferences tab, in the navigation pane, choose AWS Settings, Credentials.

3. Use AWS managed temporary credentials to turn AWS managed temporary credentials on or off.

   Note
You can also turn on or off AWS managed temporary credentials by calling the AWS Cloud9 API operation UpdateEnvironment and assigning a value to the managedCredentialsAction parameter. You can request this API operation using standard AWS tools such as AWS SDKs and the AWS CLI.
If you turn off AWS managed temporary credentials, by default the environment cannot access any AWS services, regardless of the AWS entity who makes the request. If you can't or don't want to turn on AWS managed temporary credentials for an environment, but you still need the environment to access AWS services, consider the following alternatives:

- Attach an instance profile to the Amazon EC2 instance that connects to the environment. For instructions, see Create and Use an Instance Profile to Manage Temporary Credentials (p. 75).
- Store your permanent AWS access credentials in the environment, for example, by setting special environment variables or by running the `aws configure` command. For instructions, see Create and store permanent access credentials in an Environment (p. 79).

The preceding alternatives override all permissions that are allowed (or denied) by AWS managed temporary credentials in an EC2 environment.

**Actions supported by AWS managed temporary credentials**

For an AWS Cloud9 EC2 development environment, AWS managed temporary credentials allow all AWS actions for all AWS resources in the caller's AWS account, with the following restrictions:

- For AWS Cloud9, only the following actions are allowed:
  - `cloud9:CreateEnvironmentEC2`
  - `cloud9:CreateEnvironmentSSH`
  - `cloud9:DescribeEnvironmentMemberships`
  - `cloud9:DescribeEnvironments`
  - `cloud9:DescribeEnvironmentStatus`
  - `cloud9:UpdateEnvironment`
- For IAM, only the following actions are allowed:
  - `iam:AttachRolePolicy`
  - `iam:ChangePassword`
  - `iam:CreatePolicy`
  - `iam:CreatePolicyVersion`
  - `iam:CreateRole`
  - `iam:CreateServiceLinkedRole`
  - `iam:DeletePolicy`
  - `iam:DeletePolicyVersion`
  - `iam:DeleteRole`
  - `iam:DeleteRolePolicy`
  - `iam:DeleteSSHPublicKey`
  - `iam:DetachRolePolicy`
  - `iam:GetInstanceProfile`
  - `iam:GetPolicy`
  - `iam:GetPolicyVersion`
  - `iam:GetRole`
  - `iam:GetRolePolicy`
  - `iam:GetSSHPublicKey`
  - `iam:GetUser`
  - `iam:List*`
  - `iam:PassRole`
  - `iam:PutRolePolicy`
• `iam:SetDefaultPolicyVersion`
• `iam:UpdateAssumeRolePolicy`
• `iam:UpdateRoleDescription`
• `iam:UpdateSSHPublicKey`
• `iam:UploadSSHPublicKey`

All IAM actions that interact with roles are allowed only for role names starting with `Cloud9-`. However, `iam:PassRole` works with all role names.

For AWS Security Token Service (AWS STS), only the following actions are allowed:

• `sts:GetCallerIdentity`
• `sts:DecodeAuthorizationMessage`

All supported AWS actions are restricted to the IP address of the environment. This is an AWS security best practice.

If AWS Cloud9 doesn't support an action or resource that you need an EC2 environment to access, or if AWS managed temporary credentials is turned off for an EC2 environment and you can't turn it back on, consider the following alternatives:

• Attach an instance profile to the Amazon EC2 instance that connects to the EC2 environment. For instructions, see Create and use an instance profile to manage temporary credentials (p. 75).
• Store your permanent AWS access credentials in the EC2 environment, for example, by setting special environment variables or by running the `aws configure` command. For instructions, see Create and store permanent access credentials in an Environment (p. 79).

The preceding alternatives override all permissions that are allowed (or denied) by AWS managed temporary credentials in an EC2 environment.

Creating and updating AWS managed temporary credentials

For an AWS Cloud9 EC2 development environment, AWS managed temporary credentials are created the first time you open the environment.

AWS managed temporary credentials are updated under any of the following conditions:

• Whenever a certain period of time passes. Currently, this is every five minutes.
• Whenever you reload the web browser tab that displays the IDE for the environment.
• When the timestamp that is listed in the `~/.aws/credentials` file for the environment is reached.
• If the AWS managed temporary credentials setting is set to off, whenever you turn it back on. (To view or change this setting, choose AWS Cloud9, Preferences in the menu bar of the IDE. On the Preferences tab, in the navigation pane, choose AWS Settings, Credentials.)
• For security, AWS managed temporary credentials expire automatically after 15 minutes. For credentials to be refreshed, the environment owner must be connected to the AWS Cloud9 environment through the IDE. For more information on the role of the environment owner, see Controlling access to AWS managed temporary credentials (p. 558).

Controlling access to AWS managed temporary credentials

A collaborator with AWS managed temporary credentials can use AWS Cloud9 to interact with other AWS services. To ensure that only trusted collaborators are provided with AWS managed temporary credentials, these credentials are disabled if a new member is added by anyone other than the environment owner. (The credentials are disabled by the deletion of the `~/.aws/credentials` file.)
**Important**
AWS managed temporary credentials also expire automatically every 15 minutes. For the credentials to be refreshed so that collaborators can continue to use them, the environment owner must be connected to AWS Cloud9 environment through the IDE.

Only the environment owner can re-enable AWS managed temporary credentials so that they can be shared with other members. When the environment owner opens the IDE, a dialog box confirms that AWS managed temporary credentials are disabled. The environment owner can re-enable the credentials for all members or keep them disabled for all members.

**Warning**
To comply with best security practices, keep the managed temporary credentials disabled if you're not certain about the identity of the last user added to the environment. You can check the list of members with read/write permissions in the Collaborate (p. 89) window.

**Logging and monitoring in AWS Cloud9**

**Monitoring activity with CloudTrail**

AWS Cloud9 is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS Cloud9. CloudTrail captures all API calls for AWS Cloud9 as events. The calls captured include calls from the AWS Cloud9 console and from code calls to the AWS Cloud9 APIs.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon Simple Storage Service (Amazon S3) bucket, including events for AWS Cloud9.

If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to AWS Cloud9, the IP address from which the request was made, who made the request, when it was made, and additional details.

For more information, see Logging AWS Cloud9 API Calls with AWS CloudTrail (p. 516).

**Monitoring EC2 environment performance**

If you're using an AWS Cloud9 EC2 development environment, you can monitor the reliability, availability, and performance of the associated Amazon EC2 instance. With instance status monitoring, for example, you can quickly determine whether Amazon EC2 has detected any problems that might prevent your instances from running applications.

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

**Compliance validation for AWS Cloud9**

Third-party auditors assess the security and compliance of AWS services as part of multiple AWS compliance programs.

**AWS Cloud9 is in scope with following compliance programs:**

**SOC**

AWS System and Organization Controls (SOC) Reports are independent third-party examination reports that demonstrate how AWS achieves key compliance controls and objectives.
The Payment Card Industry Data Security Standard (PCI DSS) is a proprietary information security standard administered by the PCI Security Standards Council, which was founded by American Express, Discover Financial Services, JCB International, MasterCard Worldwide and Visa Inc.

The Federal Risk and Authorization Management Program (FedRAMP) is a US government-wide program that delivers a standard approach to the security assessment, authorization, and continuous monitoring for cloud products and services.

Services going through FedRAMP assessment and authorization will have the following status:

- Third-Party Assessment Organization (3PAO) Assessment: This service is currently undergoing an assessment by our third-party assessor.
- Joint Authorization Board (JAB) Review: This service is currently undergoing a JAB review.

The Department of Defense (DoD) Cloud Computing Security Requirements Guide (SRG) provides a standardized assessment and authorization process for cloud service providers (CSPs) to gain a DoD provisional authorization, so that they can serve DoD customers.

Services going through DoD CC SRG assessment and authorization will have the following status:

- Third-Party Assessment Organization (3PAO) Assessment: This service is currently undergoing an assessment by our third-party assessor.
- Joint Authorization Board (JAB) Review: This service is currently undergoing a JAB review.
- Defense Information Systems Agency (DISA) Review: This service is currently undergoing a DISA review.
HIPAA BAA

The Health Insurance Portability and Accountability Act of 1996 (HIPAA) is a federal law that required the creation of national standards to protect sensitive patient health information from being disclosed without the patient’s consent or knowledge.

AWS enables covered entities and their business associates subject to HIPAA to securely process, store, and transmit protected health information (PHI). Additionally, as of July 2013, AWS offers a standardized Business Associate Addendum (BAA) for such customers.

<table>
<thead>
<tr>
<th>Service</th>
<th>SDK</th>
<th>HIPAA BAA</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Cloud9</td>
<td>cloud9</td>
<td>✓</td>
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</table>

IRAP

The Information Security Registered Assessors Program (IRAP) enables Australian Government customers to validate that appropriate controls are in place and determine the appropriate responsibility model for addressing the requirements of the Australian Government Information Security Manual (ISM) produced by the Australian Cyber Security Centre (ACSC).

<table>
<thead>
<tr>
<th>Service</th>
<th>Namespace*</th>
<th>IRAP protected</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Cloud9</td>
<td>cloud9</td>
<td>✓</td>
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</tbody>
</table>

*Namespaces help you identify services across your AWS environment. For example, when you create IAM policies, work with Amazon Resource Names (ARNs), and read AWS CloudTrail logs.

C5

Cloud Computing Compliance Controls Catalog (C5) is a German Government-backed attestation scheme introduced in Germany by the Federal Office for Information Security (BSI) to help organizations demonstrate operational security against common cyber-attacks when using cloud services within the context of the German Government’s "Security Recommendations for Cloud Providers".

<table>
<thead>
<tr>
<th>Service</th>
<th>SDK</th>
<th>C5</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Cloud9</td>
<td>cloud9</td>
<td>✓</td>
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</table>

FINMA

FINMA is Switzerland’s independent financial-markets regulator. Amazon Web Services (AWS) has completed the FINMA ISAE 3000 Type 2 Report.

<table>
<thead>
<tr>
<th>Service</th>
<th>SDK</th>
<th>FINMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Cloud9</td>
<td>cloud9</td>
<td>✓</td>
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</table>
GSMA

The GSM Association is an industry organisation that represents the interests of mobile network operators worldwide. Amazon Web Services (AWS) Europe (Paris) and US East (Ohio) Regions are now certified by the GSM Association (GSMA) under its Security Accreditation Scheme Subscription Management (SAS-SM) with scope Data Center Operations and Management (DCOM). This alignment with GSMA requirements demonstrates our continuous commitment to adhere to the heightened expectations for cloud service providers.

<table>
<thead>
<tr>
<th>Service</th>
<th>US-East (Ohio)</th>
<th>Europe (Paris)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Cloud9</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

PiTuKri

AWS alignment with PiTuKri requirements demonstrates our continuous commitment to meeting the heightened expectations for cloud service providers set by Finnish Transport and Communications Agency, Traficom.

<table>
<thead>
<tr>
<th>Service</th>
<th>SDK</th>
<th>PiTuKri</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Cloud9</td>
<td>cloud9</td>
<td>✓</td>
</tr>
</tbody>
</table>

For a list of AWS services that are in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports by using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS Cloud9 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-focused 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](https://docs.aws.amazon.com/config/latest/developerguide/config-architecture-overview.html) – 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 Cloud9

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.

In addition to the AWS global infrastructure, AWS Cloud9 supports specific features to support your data resiliency and backup needs.

- Integrate AWS Cloud9 with AWS CodeCommit, a version control service hosted by Amazon Web Services that you can use to privately store and manage assets (such as documents, source code, and binary files) in the cloud. For more information, see Integrate AWS Cloud9 with AWS CodeCommit in the AWS CodeCommit User Guide.
- Use the Git version control system on AWS Cloud9 development environments to back up files and data on a remote GitHub repository. For more information, see Visual source control with Git panel (p. 301).

Infrastructure security in AWS Cloud9

As a managed service, AWS Cloud9 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 AWS Cloud9 through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

Note
By default, AWS Cloud9 EC2 development environments automatically install security patches for the instances' system packages.

Configuration and vulnerability analysis in AWS Cloud9

AWS Cloud9 development environments run on top of cloud-compute resources. The cloud-compute resource can be an Amazon EC2 instance (for an EC2 environment) or your own cloud-compute resource (for an SSH environment). These options are described in the Environments and computing resources (p. 2) section.

Important
If your environment's Amazon EC2 instance is based on an Amazon Linux 2 AMI or an Amazon Linux AMI template, security updates are installed on the instance immediately after it's launched. And security patches are then automatically applied to the instance every hour. These updates are applied by a background process and don't affect your use of the instance. For an Ubuntu EC2 environment, security updates are also installed on the instance immediately after it's launched. Then the unattended-upgrades package automatically installs available updates daily.

Regardless of the underlying cloud-compute resource or the frequency of automatic updates, it remains the responsibility of the AWS Cloud9 user or their AWS Cloud9 administrator to ensure that the cloud-compute resource is patched and up to date.
Security best practices for AWS Cloud9

The following best practices are general guidelines and don’t represent a complete security solution. Because these best practices might not be appropriate or sufficient for your environment, treat them as helpful considerations instead of prescriptions.

Some security best practices for AWS Cloud9

- Store your code securely in a version control system, for example, AWS CodeCommit.
- For your AWS Cloud9 EC2 development environments, configure and use Amazon Elastic Block Store encrypted volumes.
- For your EC2 environments, use tags (p. 528) to control access to your AWS Cloud9 resources.
- For your shared AWS Cloud9 development environments, follow the best practices (p. 94) for them.
Troubleshooting AWS Cloud9

Use the following information to identify and address issues with AWS Cloud9.

If your issue isn't listed or you need additional help, see the AWS Cloud9 Discussion Forum. You might be required to sign in when you enter this forum. You can also contact us directly.

Topics

- Environment creation error: "We are unable to create EC2 instances ..." (p. 566)
- Environment creation error: "Not authorized to perform sts:AssumeRole" (p. 566)
- Console error: "User is not authorized to perform action on resource" (p. 567)
- Federated identities can't create environments (p. 567)
- Can't open an environment (p. 568)
- Can't connect to an environment (p. 569)
- The AWS Cloud9 installer hangs or fails (p. 569)
- SSH environment error: "Python version 2.7 is required to install pty.js" (p. 569)
- Application preview or file preview notice: "Third-party cookies disabled" (p. 570)
- Application preview tab displays an error or is blank (p. 572)
- Can't display your running application outside of the IDE (p. 573)
- After reloading an environment, you must refresh application preview (p. 574)
- Can't run some commands or scripts in an EC2 environment (p. 575)
- AWS CLI or AWS-shell error: "The security token included in the request is invalid" in an EC2 environment (p. 575)
- Amazon EC2 instances aren't automatically updated (p. 576)
- Lambda local function run error: Cannot install SAM Local (p. 576)
- IDE warning: "This environment is running low on memory" or "This environment has high CPU load" (p. 577)
- Previewing a file returns a 499 error (p. 577)
- Environment deletion error: "One or more environments failed to delete" (p. 578)
- Console warning: "Switching to the minimal code completion engine..." (p. 579)
- AWS Cloud9 installer doesn't finish after displaying: "Package Cloud9 IDE 1" (p. 579)
- VPC error for EC2-Classic accounts: "Unable to access your environment" (p. 579)
- Can't open AWS Cloud9 environment: "This environment cannot be currently accessed by collaborators. Please wait until the removal of managed temporary credentials is complete, or contact the owner of this environment." (p. 580)
- Error message reporting "Instance profile AWSCloud9SSMInstanceProfile does not exist in account" when creating EC2 environment using AWS CloudFormation (p. 581)
- Error message reporting "not authorized to perform: ssm:StartSession on resource" when creating EC2 environment using AWS CloudFormation (p. 581)
- Error message reporting no authorization "to perform: iam:GetInstanceProfile on resource: instance profile AWSCloud9SSMInstanceProfile" when creating EC2 environment using AWS CLI (p. 582)
- Can't connect to EC2 environment because VPC's IP addresses are used by Docker (p. 582)
Environment creation error: "We are unable to create EC2 instances ..."

**Issue:** When you try to create an AWS Cloud9 development environment, a message appears with the phrase "We are unable to create EC2 instances in your account during account verification and activation."

**Cause:** AWS is currently verifying and activating your AWS account. Before activation is complete, which can take up to 24 hours, you can't create this or other environments.

**Solution:** Try creating the environment again later. If you're still receiving this message after 24 hours, email aws-verification@amazon.com. Besides this, it's important to know that, even when an attempt to create an environment fails, AWS CloudFormation creates a related stack in your account. These stacks count towards the stack creation quota for your account. To avoid exhausting the stack creation quota, you can delete these failed stacks. For more information, see Deleting a Stack on the AWS CloudFormation Console in the AWS CloudFormation User Guide.

Environment creation error: "Not authorized to perform sts:AssumeRole"

**Issue:** When you try to create a new environment, you see this error: "Not authorized to perform sts:AssumeRole," and the environment isn't created.

**Possible causes:** An AWS Cloud9 service-linked role doesn't exist in your AWS account.

**Recommended solutions:** Create an AWS Cloud9 service-linked role in your AWS account. You can do so by running the following command in the AWS Command Line Interface (AWS CLI) or the AWS-shell.

```
aws iam create-service-linked-role --aws-service-name cloud9.amazonaws.com # For the AWS CLI.
iam create-service-linked-role --aws-service-name cloud9.amazonaws.com     # For the aws-shell.
```
Console error: "User is not authorized to perform action on resource"

Issue: When you try to use the AWS Cloud9 console to create or manage an AWS Cloud9 development environment, you see an error that contains a phrase similar to "User arn:aws:iam::123456789012:user/MyUser is not authorized to perform cloud9:action on resource arn:aws:cloud9:us-east-2:123456789012:environment:12a34567b8cd9012345ef67abdc890e1," where:

- arn:aws:iam::123456789012:user/MyUser is the Amazon Resource Name (ARN) of the requesting user.
- action is the name of the operation that the user requested.
- arn:aws:cloud9:us-east-2:123456789012:environment:12a34567b8cd9012345ef67abdc890e1 is the ARN of the environment that the user requested to run the operation.

Cause: The user that you signed in to the AWS Cloud9 console with doesn't have the correct AWS access permissions to perform the action.

Solution: Ensure that the user has the correct AWS access permissions, and then try to perform the action again. For more information, see one or more of the following:

- Step 3: Add AWS Cloud9 access permissions to the group (p. 12) in Team Setup
- Step 6. Enable groups and users within the organization to use AWS Cloud9 (p. 20) in Enterprise Setup
- About environment member access roles (p. 85) in Working with Shared Environments

Federated identities can't create environments

Issue: When you try to use an AWS federated identity to create an AWS Cloud9 development environment, an access error message is displayed, and the environment isn't created.

Cause: AWS Cloud9 uses service-linked roles. The service-linked role is created the first time that an environment is created in an account using the iam:CreateServiceLinkedRole call. However, federated users can't call IAM APIs. For more information, see GetFederationToken in the AWS Security Token Service API Reference.

Solution: Ask an AWS account administrator to create the service-linked role for AWS Cloud9 either in the IAM console or by running this command with the AWS Command Line Interface (AWS CLI):

```
aws iam create-service-linked-role --aws-service-name cloud9.amazonaws.com
```

Or this command with the AWS-shell:
Can't open an environment

Issue: When you try to open an environment, the IDE doesn't display for more than five minutes.

Possible causes:

• The IAM user that's signed in to the AWS Cloud9 console doesn't have the required AWS access permissions to open the environment.

• If the environment is associated with an AWS cloud compute instance (for example, an Amazon EC2 instance), then the possible might be true:
  • The VPC that's associated with the instance isn't set to the correct settings for AWS Cloud9.
  • The instance is transitioning between states or is failing automated status checks when AWS Cloud9 is trying to connect to the instance.

• If the environment is an SSH environment, the associated cloud compute instance or your own server isn't set up correctly to allow AWS Cloud9 to access it.

Recommended solutions:

• Make sure the IAM user that's signed in to the AWS Cloud9 console has the required AWS access permissions to open the environment, and then try opening the environment again. For more information see the following, or check with your AWS account administrator:
  • Step 3: Add AWS Cloud9 access permissions to the group (p. 12) in Team Setup
  • AWS managed policies for AWS Cloud9 (p. 538) in Authentication and Access Control
  • Customer managed policy examples for teams using AWS Cloud9 (p. 24) in Advanced Team Setup
  • Customer managed policy examples (p. 545) in Authentication and Access Control
  • Changing Permissions for an IAM User in the IAM User Guide
  • Troubleshoot IAM Policies in the IAM User Guide

If the signed-in IAM user still can't open the environment, try signing out and then signing back in as either the AWS account root user or an IAM administrator user in the account. Then try opening the environment again. If you can't open the environment in this way, then there is most likely a problem with the IAM user's access permissions.

• If the environment is associated with an AWS cloud compute instance (for example, an Amazon EC2 instance), do the following:
  • Make sure the VPC that's associated with the instance is set to the correct settings for AWS Cloud9, and then try opening the environment again. For more information, see Amazon VPC requirements for AWS Cloud9 (p. 490).

  If the VPC that's associated with the AWS cloud compute instance is set to the correct settings for AWS Cloud9 and you still can't open the environment, the instance's security group might be preventing access to AWS Cloud9. As a troubleshooting technique only, check the security group to make sure that at minimum, inbound SSH traffic is allowed over port 22 for all IP addresses (Anywhere or 0.0.0.0/0). For instructions, see Describing Your Security Groups and Updating Security Group Rules in the Amazon EC2 User Guide for Linux Instances.

  For additional VPC troubleshooting steps, watch the related 5-minute video AWS Knowledge Center Videos: What can I check if I cannot connect to an instance in a VPC? on YouTube.
Can't connect to an environment

**Issue:** Users can't connect to an environment, and are stuck at the Connecting stage.

**Cause:** If you change the permissions of the `~/.ssh/authorized_keys` file, remove the AWS Cloud9 keys from that file, or remove the file entirely, this issue might occur.

**Solution:** Do not delete this file. If you delete it, you must recreate your environment and might need to attach the EBS volume (p. 264) of an existing environment to the new EC2 environment. This is to retrieve your lost data. If there are missing permissions, ensure that the file has Read-Write permissions. This is to allow the SSH daemon to read it.

The AWS Cloud9 installer hangs or fails

**Issue:** When you download and run the AWS Cloud9 Installer (p. 507), one or more error occurs, and the installer script doesn't show Done.

**Cause:** The AWS Cloud9 Installer encountered one or more errors that it can't recover from and fails as a result.

**Solution:** For more information, see Troubleshooting the AWS Cloud9 Installer (p. 507). Refer to the common issues, possible causes, and recommended solutions provided.

SSH environment error: "Python version 2.7 is required to install pty.js"

**Issue:** After you open an AWS Cloud9 SSH development environment, the terminal in the AWS Cloud9 IDE displays a message that begins with "Python version 2.7 is required to install pty.js."

**Cause:** To work as expected, an SSH environment requires that Python version 2.7 is installed.

**Solution:** Install Python version 2.7 in the environment. To check your version, from your server's terminal, run the command `python --version`. To install Python 2.7 on your server, see one of the following:
Application preview or file preview notice: "Third-party cookies disabled"

**Issue:** When you attempt to preview an application (p. 153) or a file (p. 152), a notice is displayed with the following message: "Preview functionality is disabled because your browser has third-party cookies disabled."

**Cause:** Third-party cookies aren't required to open the AWS Cloud9 IDE. However, you must enable third-party cookies to use the Application Preview or File Preview features.

**Solution:** Enable third-party cookies in your web browser, reload your IDE, and then try opening the preview again.

- **Apple Safari:** Manage cookies and website data in Safari on the Apple Support website.
- **Google Chrome:** Change your cookie settings in Clear, enable, and manage cookies in Chrome on the Google Chrome Help website.
- **Internet Explorer:** Block or allow cookies in Delete and manage cookies on the Microsoft Support website.
- **Microsoft Edge:** Blocking third-party cookies on the Microsoft Support website.
- **Mozilla Firefox:** Accept third party cookies setting in Enable and disable cookies that websites use to track your preferences on the Mozilla Support website.
- **Other web browser:** see that web browser's documentation.

If your web browser allows this granularity, you can enable third-party cookies only for AWS Cloud9. To do this, specify the following domains, depending on the supported AWS Regions where you want to use AWS Cloud9.

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Domains</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (N. Virginia)</td>
<td>*.vfs.cloud9.us-east-1.amazonaws.com</td>
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<tr>
<td></td>
<td>vfs.cloud9.us-east-1.amazonaws.com</td>
</tr>
<tr>
<td>US East (Ohio)</td>
<td>*.vfs.cloud9.us-east-2.amazonaws.com</td>
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<tr>
<td></td>
<td>vfs.cloud9.us-east-2.amazonaws.com</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>*.vfs.cloud9.us-west-1.amazonaws.com</td>
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<td></td>
<td>vfs.cloud9.us-west-1.amazonaws.com</td>
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<tr>
<td>US West (Oregon)</td>
<td>*.vfs.cloud9.us-west-2.amazonaws.com</td>
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<td>vfs.cloud9.us-west-2.amazonaws.com</td>
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<tr>
<td>Africa (Cape Town)</td>
<td>*.vfs.cloud9.af-south-1.amazonaws.com</td>
</tr>
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<td></td>
<td>vfs.cloud9.af-south-1.amazonaws.com</td>
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<tr>
<td>AWS Region</td>
<td>Domains</td>
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<td>-------------------------</td>
<td>----------------------------------------------</td>
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<tr>
<td>Asia Pacific (Hong Kong)</td>
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<tr>
<td>Asia Pacific (Mumbai)</td>
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<td>vfs.cloud9.ap-south-1.amazonaws.com</td>
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<tr>
<td>Asia Pacific (Osaka)</td>
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<td></td>
<td>vfs.cloud9.ap-northeast-3.amazonaws.com</td>
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<tr>
<td>Asia Pacific (Seoul)</td>
<td>*.vfs.cloud9.ap-northeast-2.amazonaws.com</td>
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<td></td>
<td>vfs.cloud9.ap-northeast-2.amazonaws.com</td>
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<tr>
<td>Asia Pacific (Singapore)</td>
<td>*.vfs.cloud9.ap-southeast-1.amazonaws.com</td>
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<td></td>
<td>vfs.cloud9.eu-west-1.amazonaws.com</td>
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<td>Europe (London)</td>
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</tr>
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<td></td>
<td>vfs.cloud9.eu-west-2.amazonaws.com</td>
</tr>
</tbody>
</table>
### Application preview tab displays an error or is blank

**Issue:** On the menu bar in the IDE, when you choose **Preview, Preview Running Application** or **Tools, Preview, Preview Running Application** to try to display your application on a preview tab in the IDE, the tab displays an error, or the tab is blank.

**Possible causes:**

- Your application isn't running in the IDE.
- Your application isn't running using HTTP.
- Your application is running over more than one port.
- Your application is running over a port other than 8080, 8081, or 8082.
- Your application is running with an IP other than 127.0.0.1, localhost, or 0.0.0.0.
- The port (8080, 8081, or 8082) isn't specified in the URL on the preview tab.
- Your network blocks inbound traffic to port 8080, 8081, or 8082.
- You're trying to go to an address that contains an IP of 127.0.0.1, localhost, or 0.0.0.0. By default, the AWS Cloud9 IDE attempts to go to your local computer. It doesn't attempt to go the instance or your own server that's connected to the environment.

**Recommended solutions:**

- Ensure that the application is running in the IDE.
- Ensure that the application is running using HTTP. For examples in Node.js and Python, see [Run an application](p. 154).
- Ensure that the application is running over only one port. For examples in Node.js and Python, see [Run an application](p. 154).

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Domains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe (Milan)</td>
<td>*.vfs.cloud9.eu-south-1.amazonaws.com</td>
</tr>
<tr>
<td></td>
<td>vfs.cloud9.eu-south-1.amazonaws.com</td>
</tr>
<tr>
<td></td>
<td>vfs.cloud9.eu-west-3.amazonaws.com</td>
</tr>
<tr>
<td>Europe (Stockholm)</td>
<td>*.vfs.cloud9.eu-north-1.amazonaws.com</td>
</tr>
<tr>
<td></td>
<td>vfs.cloud9.eu-north-1.amazonaws.com</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>*.vfs.cloud9.me-south-1.amazonaws.com</td>
</tr>
<tr>
<td></td>
<td>vfs.cloud9.me-south-1.amazonaws.com</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>*.vfs.cloud9.sa-east-1.amazonaws.com</td>
</tr>
<tr>
<td></td>
<td>vfs.cloud9.sa-east-1.amazonaws.com</td>
</tr>
</tbody>
</table>
Can't display your running application outside of the IDE

**Issue:** When you or others try to display your running application in a web browser tab outside of the IDE, that web browser tab displays an error, or the tab is blank.

**Possible causes:**

- The application isn't running in the IDE.
- The application is running with an IP of 127.0.0.1 or localhost.
- The application is running in an AWS Cloud9 EC2 development environment. Moreover, one or more security groups that are associated with the corresponding Amazon EC2 instance don't allow inbound traffic over the protocols, ports, or IP addresses that the application requires.
- The application is running in an AWS Cloud9 SSH development environment for an AWS cloud compute instance (for example, an Amazon EC2 instance). Moreover, the network ACL for the subnet in the virtual private cloud (VPC) that's associated with the corresponding instance doesn't allow inbound traffic over the protocols, ports, or IP addresses that the application requires.
- The URL is incorrect.
- The URL in the application preview tab is being requested instead of the instance's public IP address.
- You're trying to go to an address that contains an IP of 127.0.0.1 or localhost. These IPs attempts to access resources on your local computer instead of resources in the environment.
- The instance's public IP address has changed.
- The web request originates from a virtual private network (VPN) that blocks traffic over the protocols, ports, or IP addresses that the application requires.
- The application is running in an SSH environment. However, your server or the associated network doesn't allow traffic over the protocols, ports, or IP addresses that the application requires.
Recommended solutions:

- Ensure that the application is running in the IDE.
- Ensure that the application isn't running with an IP of 127.0.0.1 or localhost. For examples in Node.js and Python, see Run an application (p. 154).
- Suppose that the application is running on an AWS cloud compute instance (for example, an Amazon EC2 instance). Then, ensure all the security groups that are associated with the corresponding instance allow inbound traffic over the protocols, ports, and IP addresses that the application requires. For instructions, see Step 2: Set up the security group for the instance (p. 158) in Share a running application over the internet. See also Security Groups for Your VPC in the Amazon VPC User Guide.
- Suppose that the application is running on an AWS cloud compute instance. Moreover, a network ACL exists for the subnet in the VPC that's associated with the corresponding instance. Then, ensure that network ACL allows inbound traffic over the protocols, ports, and IP addresses that the application requires. For instructions, see Step 3: Set up the subnet for the instance (p. 158) in Share a running application over the internet. See also Network ACLs in the Amazon VPC User Guide.
- Ensure that the requesting URL, including the protocol (and port, if it must be specified), is correct. For more information, see Step 4: Share your running application's URL (p. 159) in Share a running application over the internet.
- We don't recommend requesting a URL with the format https://12a34567b8cd9012345ef67abcd890e1.vfs.cloud9.us-east-2.amazonaws.com/ (where 12a34567b8cd9012345ef67abcd890e1 is the ID that AWS Cloud9 assigns to the environment, and us-east-2 is the ID of the AWS Region for the environment). This URL works only when the IDE for the environment is open and the application is running in the same web browser.
- Suppose that you're trying to go to an address that contains an IP of 127.0.0.1 or localhost. Try going to the correct non-local address for the running application instead. For more information, see Share a running application over the internet (p. 156).
- Suppose that the application is running on an AWS cloud compute instance. Determine whether the instance's public IP address has changed. The instance's public IP address might change anytime the instance restarts. To prevent this IP address from changing, you can allocate an Elastic IP address and assign it to the running instance. For more information, see Step 4: Share your running application's URL (p. 159) in Share a running application over the internet.
- If the web request originates from a VPN, ensure that VPN allows traffic over the protocols, ports, and IP addresses that the application requires. If you can't make changes to your VPN, see your network administrator. Or, make the web request from a different network if possible.
- Suppose that the application is running in an SSH environment for your own server. Ensure that your server and the associated network allow traffic over the protocols, ports, and IP addresses that the application requires. If you can't make changes to your server or the associated network, see your server or network administrator.
- Try running the application from a terminal in the environment by running the curl command, followed by the URL. If this command displays an error message, there might be some other issue that's not related to AWS Cloud9.

After reloading an environment, you must refresh application preview

**Issue:** After you reload an environment that displays an application preview tab, the tab doesn't display the application preview.
Can't run some commands or scripts in an EC2 environment

**Issue:** After you open an AWS Cloud9 EC2 development environment, you can't install some types of packages, run commands such as `yum` or `apt`, or run scripts containing commands that typically work with other Linux operating systems.

**Cause:** The Amazon EC2 instances that AWS Cloud9 uses for an EC2 environment rely on either Amazon Linux (which is based on Red Hat Enterprise Linux (RHEL)) or Ubuntu Server.

**Solution:** If you install or manage packages or run commands or scripts in the IDE for an EC2 environment, ensure they are compatible with either RHEL (for Amazon Linux) or Ubuntu Server, depending on the instance for that environment.

AWS CLI or AWS-shell error: "The security token included in the request is invalid" in an EC2 environment

**Issue:** When you try to use the AWS Command Line Interface (AWS CLI) or the AWS-shell to run a command in the AWS Cloud9 IDE for an EC2 environment, an error displays: "The security token included in the request is invalid."

**Cause:** An invalid security token can result if you have AWS managed temporary credentials enabled and one of the following occurred:

- You tried to run a command that's not allowed by AWS managed temporary credentials. For a list of allowed commands, see Actions supported by AWS managed temporary credentials (p. 557).
- The AWS managed temporary credentials automatically expired after 15 minutes.
- The AWS managed temporary credentials for a shared environment were deactivated because a new member was added by someone other than the environment owner.

**Recommended solutions:**

- Run only those commands that are allowed by AWS managed temporary credentials. If you need to run a command that's not allowed by AWS managed temporary credentials, configure the AWS CLI or AWS-shell in the environment with a set of permanent credentials. This removes this limitation. For instructions, see Create and store permanent access credentials in an Environment (p. 79).
• For deactivated or expired credentials, ensure that the environment owner opens the environment so that AWS Cloud9 can refresh temporary credentials in the environment. For more information, see Controlling access to AWS managed temporary credentials (p. 558).

Lambda local function run error: Cannot install SAM Local

Issue: After you attempt to run the local version of an AWS Lambda function in the AWS Cloud9 IDE, a dialog box is displayed. The dialogue box states that AWS Cloud9 is having trouble installing SAM Local. AWS Cloud9 needs SAM Local to run local versions of AWS Lambda functions in the IDE. Until SAM Local is installed, you can't run local versions of Lambda functions in the IDE.

Cause: AWS Cloud9 can't find SAM Local at the expected path in the environment, which is ~/.c9/bin/sam. This is because SAM Local isn't already installed, or if it's installed, AWS Cloud9 can't find it at that location.

Recommended solutions: You can wait for AWS Cloud9 to try to finish installing SAM Local, or you can install it yourself.

To see how AWS Cloud9 is doing with attempting to install SAM Local, choose Window, Installer on the menu bar.

To install SAM Local yourself, follow the instructions in Installing the AWS SAM CLI on Linux in the AWS Serverless Application Model Developer Guide.
IDE warning: "This environment is running low on memory" or "This environment has high CPU load"

**Issue:** While the IDE is running, you see a message that contains the phrase "this environment is running low on memory" or "this environment has high CPU load."

**Cause:** The IDE might not have enough compute resources available to continue running without delays or hangs.

**Recommended solutions:**

- Stop one or more running processes to free up available memory. To do this, on the menu bar in the IDE for the environment, choose **Tools, Process List**. For each process you want to stop, choose the process, and then choose **Force Kill**.
- Create a swap file in the environment. A **swap file** is a file in the environment that the operating system can use as virtual memory.

To confirm that the environment is currently using swap memory, run the **top** command in a terminal session in the environment. If swap memory is being used, the output displays non-zero Swap memory statistics (for example, Swap: 499996k total, 1280k used, 498716 free, 110672k cached). To stop showing real-time memory information, press `Ctrl + C`.

To create a swap file, run a command such as the following in the environment.

```
sudo fallocate --length 512MB /var/swapfile && sudo chmod 600 /var/swapfile && sudo mkswap /var/swapfile && echo '/var/swapfile swap swap defaults 0 0' | sudo tee -a /etc/fstab > /dev/null
```

The preceding command does the following:
1. Creates a 512 MB file that's named `swapfile` in the `/var` directory.
2. Changes access permissions for the `swapfile` file to read-write for the owner only.
3. Sets up the `swapfile` file as a swap file.
4. Writes information to the `/etc/fstab` file. This makes this swap file available whenever the system reboots.

After you run the preceding command, to make this swap file available immediately, run the following command.

```
sudo swapon /var/swapfile
```

- Move or resize the environment to an instance or server with more compute resources. To move or resize Amazon EC2 instances, see Moving an environment and resizing or encrypting Amazon EBS volumes (p. 95). For other instance or server types, refer to your instance's or server's documentation.

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**Previewing a file returns a 499 error**

**Issue:** When you try to use the AWS Cloud9 IDE to preview a file that contains a `<script>` element that contains the `src` attribute and with the `type` attribute set to `module`, a 499 error occurs and the script doesn't run as expected.
Environment deletion error: "One or more environments failed to delete"

**Cause:** File preview fetch requests in the AWS Cloud9 IDE require cookies to be sent by the web browser to authenticate. By default, web browsers send cookies for regular script requests. They don't send cookies for module script requests unless you add the `crossorigin` attribute.

**Solution:** Add the `crossorigin` attribute to the `<script>` element. For example, `<script type="module" src="index.js" crossorigin></script>`. Then, save the changed file, and try to preview it again.

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**Environment deletion error: "One or more environments failed to delete"**

**Issue:** When you attempt to delete one or more environments in the AWS Cloud9 console, a message is displayed that reads "one or more environments failed to delete," and at least one of the environments isn't deleted.

**Possible cause:** AWS CloudFormation might have a problem deleting one or more of the environments. AWS Cloud9 relies on AWS CloudFormation to create and delete environments.

**Recommended solution:** Try using AWS CloudFormation to delete each of the undeleted environments:

2. On the AWS navigation bar, choose the AWS Region for the environment.
3. In the list of AWS CloudFormation stacks, select the entry where **Stack name** contains the undeleted environment name and **Status** is **DELETE_FAILED**. For example, if the environment name is `my-demo-environment`, choose the stack that begins with the name `aws-cloud9-my-demo-environment`. (Choose the box or option next to the environment name, not the environment name itself.)
4. Choose **Actions, Delete Stack**.
5. If prompted, choose **Yes, Delete**.

The process of deleting a stack might take a few minutes.

If the stack disappears from the list, the environment is now deleted.

If the stack still displays **DELETE_FAILED** after a few minutes, the environment still isn't deleted. You can try to manually delete each of the failed stack's resources.

**Note**
Manually deleting a failed stack's resources doesn't remove the stack itself from your AWS account.

To manually delete these resources, do the following. In the AWS CloudFormation console, choose the failed stack, and then select the **Resources** section. Go to the console in AWS for each resource in this list, and then use that console to delete the resource.

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Console warning: "Switching to the minimal code completion engine..."

**Issue:** When working in the AWS Cloud9 console (for example, when opening the IDE or refreshing the IDE's web page), you see this message: "One or more sessions or collaborators are active on this environment. Switching to the minimal code completion engine to conserve memory." In correlation with this message, the code-completion behavior might be slow or intermittent.

**Cause:** Running the code-completion engine takes memory and CPU cycles from the environment. Additionally, a separate code-completion engine is required for each collaborator and each additional session. To avoid using too many resources, especially on small instance sizes such as t2.nano and t2.micro, AWS Cloud9 switches to the minimal code-completion engine.

**Recommended solution:** If you plan to collaborate often and for long periods of time, choose a larger Amazon EC2 instance when creating your EC2 environment. Or, alternatively, connect your SSH environment to an instance with more capacity.

**Note**
Choosing a larger Amazon EC2 instance might cause your AWS account to incur additional charges. For more information, see Amazon EC2 Pricing.

AWS Cloud9 installer doesn't finish after displaying: "Package Cloud9 IDE 1"

**Issue:** AWS Cloud9 is installed on your existing Amazon EC2 instance or on your own server as part of the process of creating an SSH development environment. The installation stalls after you see this message in the AWS Cloud9 Installer dialog box: "Package Cloud9 IDE 1". If you choose Cancel, you see the following message: "Installation Failed." This error occurs when AWS Cloud9 packages can't be installed on the customer's SSH host.

**Cause:** An SSH host requires that you installed Node.js. We currently support versions from Node.js 0.6.16 to Node.js 12.x. If you have a version of Node.js on your host that AWS Cloud9 doesn't support, an installation error might occur.

**Recommended solution:** Install a version of Node.js that AWS Cloud9 supports on your SSH host.

VPC error for EC2-Classic accounts: "Unable to access your environment"

**Issue:** EC2-Classic was introduced in the original release of Amazon EC2. If you use an AWS account that was set up before December 4, 2013, this error might occur if you don't configure an Amazon VPC and subnet when you create an AWS Cloud9 EC2 development environment.

If you accept the default VPC settings, the Amazon EC2 instance is launched into the EC2-Classic network and not into a subnet of the default VPC. The following message is displayed when the environment fails to create:
Unable to access your environment

The environment creation failed with the error: The following resource(s) failed to create: [Instance]. Rollback requested by user.

You can confirm that the error is caused by the EC2 instance not being in the default VPC. Use AWS CloudFormation to view the stack event history for the development environment.

1. Open the AWS CloudFormation console. For more information, see Logging in to the AWS CloudFormation console.
2. In the AWS CloudFormation console, choose Stacks.
3. On the Stacks page, choose the name of the development environment that failed to create.
4. On the Stack details page, choose the Events tab and check for the following entry:
   Status: CREATE_FAILED
   Status reason: The AssociatePublicIpAddress parameter is only supported by VPC launches. [...] 

**Cause:** An AWS Cloud9 development environment must be associated with an Amazon VPC that meets specific VPC requirements. For accounts with EC2-Classic enabled, accepting the default network settings when creating an EC2 environment (p. 49) means that the required EC2 instance isn't launched into the VPC. Instead, the instance is launched into the EC2-Classic network.

**Recommended solution:** With an EC2-Classic account, you must select a VPC and subnet when creating an EC2 environment (p. 49). On the Configure settings page, in the Network settings (advanced) section, select the VPC and subnet that you can launch your EC2 instance into.

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Can't open AWS Cloud9 environment: "This environment cannot be currently accessed by collaborators. Please wait until the removal of managed temporary credentials is complete, or contact the owner of this environment."

**Issue:** If a new collaborator is added to an environment by someone who isn't the environment owner, AWS managed temporary credentials are disabled. The credentials are disabled when you delete the ~/.aws/credentials file. While the ~/.aws/credentials file is being deleted, new collaborators can't access the AWS Cloud9 environment.

**Cause:** Preventing access to the environment while the AWS managed temporary credentials is being deleted is a security measure. This allows environment owners to confirm that only trusted collaborators can access managed credentials. If they're satisfied that the list of collaborators is valid, environment owners can re-enable managed credentials so they can be shared. For more information, see Controlling access to AWS managed temporary credentials (p. 558).

**Recommended solutions:** Wait for the ~/.aws/credentials file to be fully deleted before trying again to open the AWS Cloud9 environment. The maximum waiting time for credentials expiry is 15
Error message reporting "Instance profile AWSCloud9SSMInstanceProfile does not exist in account" when creating EC2 environment using AWS CloudFormation

**Issue:** When using the `AWS::Cloud9::EnvironmentEC2` AWS CloudFormation resource to create an EC2 environment, users receive an error message that Instance profile AWSCloud9SSMInstanceProfile does not exist in account.

**Cause:** When creating a no-ingress EC2 environment, you must create the service role AWSCloud9SSMAccessRole and the instance profile AWSCloud9SSMInstanceProfile. These IAM resources enable Systems Manager to manage the EC2 instance that backs your development environment.

If you create a no-ingress environment with the console, AWSCloud9SSMAccessRole and AWSCloud9SSMInstanceProfile are created automatically. But when using AWS CloudFormation or AWS CLI to create your first no-ingress environment, you must create these IAM resources manually.

**Recommended solution:** For information about editing your AWS CloudFormation template and updating IAM permissions, see Using AWS CloudFormation to create no-ingress EC2 environments (p. 68)

---

Error message reporting "not authorized to perform: ssm:StartSession on resource" when creating EC2 environment using AWS CloudFormation

**Issue:** When using the `AWS::Cloud9::EnvironmentEC2` AWS CloudFormation resource to create an EC2 environment, users receive an error message that Instance profile AWSCloud9SSMInstanceProfile does not exist in account.

**Cause:** When creating a no-ingress EC2 environment, users receive an error message that they're "not authorized to perform: ssm:StartSession on resource."

**Cause:** The user lacks the permission to call the StartSession API that's required as part of the configuration for EC2 environments that use Systems Manager for no-ingress instances.
Error message reporting no authorization "to perform: iam:GetInstanceProfile on resource: instance profile AWSCloud9SSMInstanceProfile" when creating EC2 environment using AWS CLI

**Issue:** When using the AWS CLI (p. 40) to create an EC2 environment, users receive an AccessDeniedException and are informed that their AWS Cloud9 environment isn't authorized "to perform iam:GetInstanceProfile on resource: instance profile AWSCloud9SSMInstanceProfile."

**Cause:** AWS Cloud9 lacks the permission to call the StartSession API that's required as part of the configuration for EC2 environments that use Systems Manager for no-ingress instances.

**Recommended solution:** For information about adding the required AWSCloud9SSMAccessRole service role and AWSCloud9SSMInstanceProfile to your AWS Cloud9 environment, see Managing instance profiles for Systems Manager with the AWS CLI (p. 66).

Can't connect to EC2 environment because VPC's IP addresses are used by Docker

**Issue:** For an EC2 environment, if you launch the EC2 instance into an Amazon VPC that uses the IPv4 Classless Inter-Domain Routing (CIDR) block 172.17.0.0/16, the connection might stall when you attempt to open that environment.

**Cause:** Docker uses a link layer device called a bridge network that enables containers that are connected to the same bridge network to communicate. AWS Cloud9 creates containers that use a default bridge for container communication. The default bridge typically uses the 172.17.0.0/16 subnet for container networking.

If the VPC subnet for your environment's instance uses the same address range that's already used by Docker, an IP address conflict might occur. So, when AWS Cloud9 tries to connect to its instance, that connection is routed by the gateway route table to the Docker bridge. This prevents AWS Cloud9 from connecting to the EC2 instance that backs the development environment.

**Recommended solution:** To resolve an IP address conflict that's caused by Amazon VPC and Docker using the same IPv4 CIDR address block, configure a new VPC for the instance backing your EC2 environment. For this new VPC, configure a CIDR block that's different from 172.17.0.0/16. (You can't change the IP address range of an existing VPC or subnet.)

For configuration information, see VPC and subnet sizing in the Amazon VPC User Guide.
Error when running AWS Toolkit: "Your environment is running out of inodes, please increase 'fs.inotify.max_user_watches' limit."

**Issue:** A file watcher utility that AWS Toolkit uses is approaching its current limit or quota of files it can watch.

**Cause:** AWS Toolkit uses a file watcher utility that monitors changes to files and directories. When the utility is nearly at its current quota of files that it can watch, a warning message appears.

**Recommended solution:** To increase the maximum number of files that can be handled by file watcher, do the following:

1. Start a terminal session by choosing **Window, New Terminal** on the menu bar.
2. Enter the following command.

   ```bash
   sudo bash -c 'echo "fs.inotify.max_user_watches=524288" >> /etc/sysctl.conf' && sudo sysctl -p
   ```

Notice: Failed to install dependencies for collaboration support

**Issue:** AWS Cloud9 needs internet access to download dependencies. If AWS Cloud9 can't download those dependencies, a Notice dialog box with the following error occurs.

Failed to install dependencies for collaboration support

Please try to resolve this problem and refresh the page to enable collaboration support. A common cause is a lack of available disk space. Error was:

Error downloading from location
<LINK> to <LOCATION>
Problem was: Error: connect ETIMEDOUT <IPADDRESS>

**Possible causes:** If your AWS Cloud9 environment is using a proxy to access the internet, AWS Cloud9 needs the proxy details to install dependencies. If you didn't provide your proxy details to AWS Cloud9, this error appears.

**Recommended solutions:** To provide your proxy details to AWS Cloud9, append the following to your environment's ~/.bashrc file.

```bash
export http_proxy=<proxy url for http>
export https_proxy=<proxy url for https>
```
For example, if your HTTP proxy URL is http://172.31.26.80:3128 and your https proxy URL is https://172.31.26.80:3129, add the following lines to your ~/.bashrc file.

```
```

**Note**

If these environment variables are present in /etc/profile but not ~/.bashrc, AWS Cloud9 can't use them as /etc/profile is intended only for login shells. Because /etc/profile also loads ~/.bashrc, putting the configuration in ~/.bashrc ensures that the environment variables are available to both login shells and AWS Cloud9.

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## Error with gdb when debugging C++ projects

**Issue:** Error reported for gdb debugger when trying to debug C++ project in the IDE.

**Possible causes:** Suppose that your AWS Cloud9 environment uses certain EC2 instance types (for example, t3.small or m5.large). Then, a debug error might occur when you try to run and debug a C++ project using the IDE's built-in runner. This error can happen because the version of the gdb (the GNU Project Debugger) that's pre-installed for your environment doesn't work on certain processor platforms. You might see the following error code.

```
GDB server terminated with code 1
```

**Recommended solutions:** The problem with gdb not supporting certain processor platforms was fixed from version 3.0 onwards. Uninstall the older version of the debugger and upgrade to a newer version of gdb:

1. Remove the existing version of the debugger by running the following command in the AWS Cloud9 terminal.

   ```
   sudo yum -y remove gdb
   ```

2. Retrieve the archive for gdb, unpack it, and then navigate to the directory that contains the extracted files by running the following commands.

   ```
   tar xzf gdb-8.3.tar.gz
   cd gdb-8.3
   ```

3. Build the debugger by running the following command. To do this, copy and paste the following text as a single block and press Return to run make.

   ```
   ./configure --prefix=/usr
   --with-system-readline
   --with-python=/usr/bin/python3 &&
   make
   ```

4. Install the debugger.

   ```
   sudo make -C gdb install
   ```

5. Confirm that the updated version of the debugger is installed.
Error running SAM applications locally in AWS Toolkit because the AWS Cloud9 environment doesn't have enough disk space

**Issue:** Error occurs when you use the AWS Toolkit to run AWS SAM CLI commands for applications defined by SAM templates.

**Possible causes:** When you run and debug serverless applications locally with the AWS Toolkit, AWS SAM uses Docker images that provide a runtime environment and build tools that emulate the Lambda environment that you're planning to deploy to.

However, if your environment's lacks enough disk space, the Docker image providing these features can't build and your local SAM application fails to run. If this occurs, you might receive an error in the **Output** tab similar to the following.

```
Error: Could not find amazon/aws-sam-cli-emulation-image-python3.7:rapid-1.18.1 image locally and failed to pull it from docker.
```

This error relates to a SAM application that's built using the Python runtime. You might receive a slightly different message, depending on the runtime that you chose for your application.

**Recommended solutions:** Free up disk space in your environment so the Docker image can build. Remove any unused Docker images by running the following command in the IDE's terminal.

```
docker image prune -a
```

If you're repeatedly having issues with SAM CLI commands because of disk-space restrictions, switch to a development environment uses a different instance type (p. 50).

Can't load IDE using older versions of Microsoft Edge browser

**Issue:** HTTP403: FORBIDDEN error is returned when trying to load AWS Cloud9 IDE using the Microsoft Edge web browser.

**Possible causes:** The AWS Cloud9 IDE doesn't support certain older versions of Microsoft Edge.

**Recommended solutions:** To update the browser, choose the ellipsis (...) button in the Microsoft Edge toolbar. From the menu, choose **Settings** and then choose **About Microsoft Edge**. If an update is required, it's automatically downloaded and installed.
**Failure to create environment when default encryption is applied to Amazon EBS volumes**

**Issue:** Failed to create environments. The development environment '[environment-ID]' failed to create error is returned when trying to create an Amazon EC2 environment.

**Possible causes:** If your AWS Cloud9 IDE uses Amazon EBS volumes that by default are encrypted, the AWS Identity and Access Management service-linked role for AWS Cloud9 requires access to the AWS KMS keys for these EBS volumes. If access isn't provided, the AWS Cloud9 IDE might fail to launch, and it might be difficult to debug the problem.

**Recommended solutions:** To provide access, add the service-linked role for AWS Cloud9, AWSServiceRoleForAWSCloud9, to the customer managed key that's used by your Amazon EBS volumes.

For more information about this task, see Create an AWS Cloud9 that uses Amazon EBS volumes with default encryption in AWS Prescriptive Guidance Patterns.

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**Can't preview web content in the IDE because the connection to the site isn't secure**

**Issue:** When you try to access web content such as a WordPress site that's hosted in an AWS Cloud9 EC2 environment, the IDE preview window can't display it.

**Possible causes:** By default, all web pages that you access in the application preview tab of the AWS Cloud9 IDE automatically use the HTTPS protocol. If a page's URI features the insecure http protocol, it's automatically replaced by https. And you can't access the insecure content by manually changing https back to http.

**Recommended solutions:** Remove the insecure HTTP scripts or content from the web site that you're trying to preview in the IDE. Follow instructions for your web server or content management system for guidance on implementing HTTPS.

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**Can't launch AWS Cloud9 from console when an AWS License Manager license configuration is associated with Amazon EC2 instances**

**Issue:** When you try to launch an AWS Cloud9 EC2 environment from the console, an unable to access your environment error is returned.

**Possible causes:** AWS License Manager streamlines the management of software vendor licenses across the AWS Cloud. When setting up License Manager, you create license configurations, which are sets of licensing rules based on the terms of your enterprise agreements. These license configurations can be attached to a mechanism, such as an Amazon Machine Image (AMI) or AWS CloudFormation. You can use one of these mechanisms to launch EC2 instances.
Can't interact with the terminal window in AWS Cloud9 because of tmux session errors

**Issue:** When you attempt to launch a new terminal window in AWS Cloud9, the expected command line interface isn't available. There's no command prompt and you can't enter text.

**Possible causes:** An unresponsive terminal might be caused by a tmux error. AWS Cloud9 uses the tmux utility so that information that's displayed in the terminal is persisted even when the page reloads or you reconnect to your development environment.

In a tmux session, what's displayed in the terminal window is handled by a client. The client communicates to a server that can manage multiple sessions. The server and client communicate through a socket located in the tmp folder. If the tmp folder is missing from your development environment or overly restrictive permissions are applied to it, tmux sessions can't run. If this occurs, the terminal window in the IDE becomes unresponsive.

**Recommended solutions:** If tmux errors are preventing you from interacting with the terminal window, use an alternative way to create a tmp folder with the right permissions. That way, tmux sessions can run. One approach is to use AWS Systems Manager to set up a host management configuration. This allows access to the relevant instance through the Amazon EC2 console.

**Setting up host management**

1. First, in the AWS Cloud9 console, find the name of your environment's instance. You can do so by choosing the relevant panel in the *Your environments* page and choosing *View details*. In the *Environment details* page, choose *Go to Instance*. In the Amazon EC2 console, confirm the name of the instance that you need to access.
2. Now go to the AWS Systems Manager console, and in the navigation pane, choose *Quick Setup*.
3. In the *Quick Setup* page, choose *Create*.
4. For *Configuration types*, go to *Host Management* and choose *Create*.
5. For *Customize Host Management configuration options*, in the *Targets* section, choose *Manual*.
6. Select the EC2 instance that you want to access and then choose *Create*.

**Connecting to the instance and running commands**

**Note**
The following steps are for the new EC2 console.

1. In the Amazon EC2 console, in the navigation pane, choose *Instances* and select the instance that you want to connect to.
2. Choose *Connect*.
If `Connect` isn't activated, you might need to start the instance first.

3. In the **Connect to your instance** pane, for **Connection method**, choose **Session Manager** and then choose **Connect**.

4. In the terminal session window that appears, enter the following commands. These commands create the `tmp` folder with the right permissions so that the tmux socket is available.

```
sudo mkdir /tmp
sudo chmod 777 /tmp
sudo rmdir /tmp/tmux-*
```

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Supported browsers for AWS Cloud9

The following table lists the supported browsers for AWS Cloud9.

<table>
<thead>
<tr>
<th>Browser</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google Chrome</td>
<td>Latest three versions</td>
</tr>
<tr>
<td>Mozilla Firefox</td>
<td>Latest three versions</td>
</tr>
<tr>
<td>Microsoft Edge</td>
<td>Latest three versions</td>
</tr>
<tr>
<td>Apple Safari for macOS</td>
<td>Latest two versions</td>
</tr>
</tbody>
</table>
Limits for AWS Cloud9

The following tables list limits in AWS Cloud9 and related AWS services.

- AWS Cloud9 Limits (p. 590)
- Related AWS Service Limits (p. 591)

AWS Cloud9 Limits

The following table provides the default limits for AWS Cloud9 for an AWS account. Unless otherwise noted, each limit is Region-specific.

To request an increase for a limit that is adjustable, do the following:

1. Sign in to AWS and open the Create case page on the AWS Support Center website.
2. Select Service limit increase.
3. Under Case classification, choose cloud9 from the Limit type list.
4. Fill out the rest of the fields as appropriate. If the request is urgent, choose Phone as the method of contact instead of Web.
5. Choose Submit.

These increases are not granted immediately, so it might take a couple of days for your increase to become effective.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Limit</th>
<th>adjustable</th>
</tr>
</thead>
</table>
| Maximum number of AWS Cloud9 EC2 development environments | • 100 per user  
• 200 per account | Yes |
| Maximum number of SSH environments | • 100 per user  
• 200 per account | Yes |
| Maximum number of members in an environment | The default maximum number of members is equal to the memory of the instance for that environment divided by 60 MB, with results rounded down. For example, an instance with 1 GiB of memory can have a maximum of 17 members (which is 1 GiB divided by 60 MB, rounded down).  
If AWS Cloud9 cannot determine the memory of an instance, it defaults to a maximum of 8 users for each environment associated with that instance. | No¹ |
### Resource

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Limit</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>The absolute maximum number of members for an environment is 25.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum editable file size</td>
<td>8 MB</td>
<td>No</td>
</tr>
</tbody>
</table>

1 You can move an environment (p. 95) to attempt to increase the default maximum number of members. However, the absolute maximum number of members for an environment is still 25.

## Related AWS Service Limits

<table>
<thead>
<tr>
<th>Maximum number of Amazon Elastic Block Store (Amazon EBS) volumes</th>
<th>5,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For more information, see <a href="https://aws.amazon.com/documentation/">Amazon Elastic Block Store (Amazon EBS) Limits</a> in the <a href="https://aws.amazon.com/documentation/">Amazon Web Services General Reference</a>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum number of AWS CloudFormation stacks</th>
<th>200</th>
</tr>
</thead>
</table>

| Amazon EC2 limits                                                | See [Amazon Elastic Compute Cloud (Amazon EC2) Limits](https://docs.aws.amazon.com/elasticloadbalancing/latest/loadbalancer/limits.html) in the [Amazon Web Services General Reference](https://aws.amazon.com/documentation/). |


Document history for the AWS Cloud9 User Guide

This topic contains a list of significant changes to the AWS Cloud9 User Guide. For notification about updates to this documentation, you can subscribe to the RSS feed.

Recent updates

The following table describes important changes to the AWS Cloud9 User Guide after March 2019.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS IoT Content Added (p. 377)</td>
<td>A section on using AWS IoT added.</td>
<td>November 1, 2022</td>
</tr>
<tr>
<td>Overview of the Amazon ECS service for AWS Cloud9 IDE (p. 382)</td>
<td>Added an overview and walkthrough for the features and functions of the Amazon ECS service that are accessible in AWS Cloud9 IDE.</td>
<td>October 20, 2022</td>
</tr>
<tr>
<td>Working with the AWS CDK in the AWS Cloud9 integrated development environment (IDE) (p. 299)</td>
<td>A section on working with the AWS CDK in the AWS Cloud9 integrated development environment (IDE) added.</td>
<td>October 5, 2022</td>
</tr>
<tr>
<td>Amazon ECR Content Added (p. 370)</td>
<td>A section on using AWS Amazon ECR added.</td>
<td>October 4, 2022</td>
</tr>
<tr>
<td>Compliance validation (p. 559)</td>
<td>Updated list of compliance programs for which AWS Cloud9 is in scope.</td>
<td>March 4, 2022</td>
</tr>
<tr>
<td>Enhanced Java support (p. 127)</td>
<td>Extra language support to improve your development experience when working with Java. Key productivity features include code completion, linting for errors, context-specific actions, and debugging options such as breakpoints and stepping.</td>
<td>January 18, 2022</td>
</tr>
<tr>
<td>Updated AWSServiceRoleForAWSCloud9 (p. 513)</td>
<td>Updated service-linked role to support EC2 instances using License Manager.</td>
<td>January 12, 2022</td>
</tr>
<tr>
<td>Step Functions documentation support (p. 363)</td>
<td>Added content that describes using Step Functions to create, edit, and run state machines.</td>
<td>December 20, 2021</td>
</tr>
<tr>
<td>AWS Systems Manager documentation support (p. 366)</td>
<td>Added content that describes Systems Manager automation documents.</td>
<td>December 20, 2021</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Created user guide for Amazon Elastic Container Service Exec (p. 383)</td>
<td>This is an overview of the Amazon ECS Exec.</td>
<td>December 13, 2021</td>
</tr>
<tr>
<td>Created user guide for the AWS IoT AWS Cloud9 IDE service (p. 377)</td>
<td>This user guide covers how you can get started using the AWS IoT service for AWS Cloud9 IDE.</td>
<td>November 22, 2021</td>
</tr>
<tr>
<td>Support for AWS resources (p. 348)</td>
<td>Added support for accessing resource types along with interface options to view resources and associated documentation.</td>
<td>November 5, 2021</td>
</tr>
<tr>
<td>Overview of the Amazon ECR service for AWS Cloud9 IDE (p. 370)</td>
<td>Added an overview and walkthrough for the features and functions of the Amazon ECR service that are accessible in AWS Cloud9 IDE.</td>
<td>October 14, 2021</td>
</tr>
<tr>
<td>App Runner support (p. 335)</td>
<td>Added support for AWS App Runner to AWS Toolkit.</td>
<td>September 30, 2021</td>
</tr>
<tr>
<td>AWS Cloud9 also available in Africa (Cape Town) and Asia Pacific (Osaka) Regions (p. 592)</td>
<td>AWS Cloud9 is now also available in the following regions: Africa (Cape Town) and Asia Pacific (Osaka). For more information about service endpoints and service quotas associated with these and other AWS Regions, see AWS Cloud9 in the Amazon Web Services General Reference.</td>
<td>September 1, 2021</td>
</tr>
<tr>
<td>CloudWatch Logs and Amazon S3 in AWS Toolkit (p. 341)</td>
<td>Added support for CloudWatch Logs to AWS Toolkit for AWS Cloud9. New feature to allow upload of current files to Amazon S3 buckets.</td>
<td>July 16, 2021</td>
</tr>
<tr>
<td>VPC endpoints for Amazon S3 (p. 70)</td>
<td>Added support for configuring VPC endpoints for Amazon S3 to allow dependencies to be downloaded.</td>
<td>April 22, 2021</td>
</tr>
<tr>
<td>Visual source control available through Git panel (p. 301)</td>
<td>As a developer, you can use Git panel to run Git commands in a user interface.</td>
<td>February 1, 2021</td>
</tr>
<tr>
<td>Launch environment instances into private subnets (p. 64)</td>
<td>Added support for EC2 instances accessed through Systems Manager to be launched into private subnets.</td>
<td>January 21, 2021</td>
</tr>
<tr>
<td>Integration for AWS Toolkit (p. 323)</td>
<td>The AWS Toolkit now enables developers to navigate and interact with AWS services through the AWS Explorer window.</td>
<td>December 11, 2020</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>AWS CloudFormation and no-ingress EC2 environments (p. 68)</td>
<td>Expanded documentation on creating no-ingress EC2 environments using AWS CloudFormation templates.</td>
<td>October 29, 2020</td>
</tr>
<tr>
<td>Amazon Linux 2-based EC2 environments (p. 50)</td>
<td>When you create an EC2 environment in the console, you can choose the Amazon Linux 2 AMI for the EC2 instance.</td>
<td>October 7, 2020</td>
</tr>
<tr>
<td>No-ingress EC2 instances with Systems Manager (p. 63)</td>
<td>Added support for accessing private EC2 instances with AWS Systems Manager.</td>
<td>August 12, 2020</td>
</tr>
<tr>
<td>Enhanced local debugging of AWS Serverless applications (p. 355)</td>
<td>Added support for new local debugging features for AWS Serverless Applications.</td>
<td>July 30, 2020</td>
</tr>
<tr>
<td>AWS Cloud9 also available in the Europe (Milan) Region (p. 592)</td>
<td>AWS Cloud9 is now also available in the Europe (Milan) Region. For more information about service endpoints and service quotas associated with this and other AWS Regions, see <a href="https://aws.amazon.com">AWS Cloud9 in the Amazon Web Services General Reference</a>.</td>
<td>July 29, 2020</td>
</tr>
<tr>
<td>Amazon EBS encryption (p. 98)</td>
<td>New section explaining how to encrypt Amazon EBS volumes for EC2 instances used by AWS Cloud9 development environments.</td>
<td>July 3, 2020</td>
</tr>
<tr>
<td>Added Region support to AWS Cloud9 (p. 592)</td>
<td>AWS Cloud9 is now also available in the following Regions: US West (N. California), Asia Pacific (Hong Kong), Europe (Paris), Middle East (Bahrain), and South America (São Paulo). For more information about service endpoints and service quotas associated with these and other AWS Regions, see <a href="https://aws.amazon.com">AWS Cloud9 in the Amazon Web Services General Reference</a>.</td>
<td>May 7, 2020</td>
</tr>
<tr>
<td>Tags (p. 528)</td>
<td>Use tags to help you control access to AWS Cloud9 resources and help you manage billing information.</td>
<td>January 22, 2020</td>
</tr>
<tr>
<td>Added Region support to AWS Cloud9 (p. 592)</td>
<td>AWS Cloud9 is now also available in the following Regions: Asia Pacific (Mumbai), Asia Pacific (Seoul), Asia Pacific (Sydney), Canada (Central), Europe (London), and Europe (Stockholm). For more information about service endpoints and service quotas associated with these and other AWS Regions, see AWS Cloud9 in the Amazon Web Services General Reference.</td>
<td>December 18, 2019</td>
</tr>
<tr>
<td>Updated: Troubleshooting, Cannot Open an Environment (p. 568)</td>
<td>Third-party cookies are no longer needed to open the IDE.</td>
<td>November 6, 2019</td>
</tr>
<tr>
<td>Added: Troubleshooting, third-party cookies disabled (p. 570)</td>
<td>Third-party cookies are no longer required to open the IDE. However, they're needed for the Application Preview or File Preview features. You can find information about this in the Troubleshooting topic.</td>
<td>November 6, 2019</td>
</tr>
<tr>
<td>Document organization (p. 592)</td>
<td>Organization changes were applied to the user guide to assist in navigation, especially for first-time users.</td>
<td>August 15, 2019</td>
</tr>
<tr>
<td>AWS Cloud9 also available in the Europe (Frankfurt) Region (p. 592)</td>
<td>AWS Cloud9 is now also available in the Europe (Frankfurt) Region. For more information about service endpoints and service quotas associated with this and other AWS Regions, see AWS Cloud9 in the Amazon Web Services General Reference.</td>
<td>May 15, 2019</td>
</tr>
<tr>
<td>LAMP sample added (p. 592)</td>
<td>Added a new sample demonstrating how to use AWS Cloud9 with LAMP (Linux, Apache HTTP Server, MySQL, and PHP). For more information, see the LAMP Sample for AWS Cloud9.</td>
<td>May 10, 2019</td>
</tr>
<tr>
<td>WordPress sample added (p. 592)</td>
<td>Added a new sample demonstrating how to use AWS Cloud9 with WordPress. For more information, see the WordPress Sample for AWS Cloud9.</td>
<td>April 19, 2019</td>
</tr>
</tbody>
</table>
AWS Cloud9 also available in the Asia Pacific (Tokyo) Region (p. 592)

AWS Cloud9 is now also available in the Asia Pacific (Tokyo) Region. For more information about service endpoints and service quotas associated with this and other AWS Regions, see AWS Cloud9 in the Amazon Web Services General Reference.

Information about support for Ubuntu Server in EC2 environments added (p. 592)

Instructions for using the AWS Cloud9 console to create AWS Cloud9 EC2 development environments that connect to Ubuntu Server were added. For more information, see Creating an EC2 Environment.

Note that currently you cannot use code to create AWS Cloud9 EC2 development environments that connect to Ubuntu Server, for example by using the AWS CLI, AWS CloudFormation, the AWS SDKs, the Tools for Windows PowerShell, or the AWS Cloud9 API. Support for these methods is expected in the future.

April 4, 2019

April 2, 2019

Earlier updates

The following table describes important changes to the AWS Cloud9 User Guide before April 2019.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Getting started instructions added for students, educators, and enterprises</td>
<td>Instructions for getting started with AWS Cloud9 have been expanded to include steps for students, educators, and enterprises. For more information, see Setting up AWS Cloud9 (p. 6).</td>
<td>February 7, 2019</td>
</tr>
<tr>
<td>AWS CloudTrail support added</td>
<td>AWS CloudTrail now supports AWS Cloud9. For more information, see Logging AWS Cloud9 API Calls with AWS CloudTrail (p. 516).</td>
<td>January 21, 2019</td>
</tr>
<tr>
<td>Shared VPCs support added</td>
<td>AWS Cloud9 now supports shared VPCs in Amazon VPC. For more information, see Amazon VPC requirements for AWS Cloud9 (p. 490).</td>
<td>December 7, 2018</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date Changed</td>
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<tr>
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</tr>
<tr>
<td>AWS RoboMaker integration added</td>
<td>AWS Cloud9 now supports AWS RoboMaker, a service that makes it easy to develop, test, and deploy intelligent robotics applications at scale. For more information, see Getting Started with AWS RoboMaker and Developing with AWS Cloud9 in the AWS RoboMaker Developer Guide.</td>
<td>November 26, 2018</td>
</tr>
<tr>
<td>Information about additional productivity features for language projects added</td>
<td>The AWS Cloud9 IDE now provides additional productivity features for some languages in the context of a language project. For more information, see Enhanced TypeScript support with with language projects (p. 136).</td>
<td>October 2, 2018</td>
</tr>
<tr>
<td><strong>Go</strong> window added; <strong>Navigate</strong> and <strong>Commands</strong> windows removed</td>
<td>The <strong>Go</strong> window was added to the AWS Cloud9 IDE for environments created on or after October 2, 2018. This new window replaces the <strong>Navigate</strong> and <strong>Commands</strong> windows, which were both removed from the IDE for environments created on or after October 2, 2018. For more information, see Step 10: <strong>Go</strong> window (p. 114) in Tour the IDE (p. 105).</td>
<td>October 2, 2018</td>
</tr>
<tr>
<td>AWS CDK sample added</td>
<td>Added a new sample demonstrating how to use AWS Cloud9 with the AWS Cloud Development Kit (AWS CDK). For more information, see the AWS CDKsample for AWS Cloud9 (p. 406).</td>
<td>August 30, 2018</td>
</tr>
<tr>
<td>Information about SSH IP address restrictions automatically added to EC2 environments added</td>
<td>For AWS Cloud9 EC2 development environments created on or after July 31, 2018, AWS Cloud9 now automatically restricts incoming SSH traffic to just the IP address ranges that AWS Cloud9 uses to connect over SSH. For more information, see Inbound SSH IP address ranges for AWS Cloud9 (p. 509).</td>
<td>July 31, 2018</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date Changed</td>
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<tr>
<td>---------------------------------------------</td>
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</tr>
<tr>
<td>Docker sample added</td>
<td>Added new sample demonstrating how to use AWS Cloud9 with Docker. For more information, see the Docker sample for AWS Cloud9 (p. 481).</td>
<td>June 19, 2018</td>
</tr>
<tr>
<td>Samples added for Java, .NET Core, and TypeScript</td>
<td>Added new samples demonstrating how to use AWS Cloud9 with Java, .NET Core, and TypeScript. For more information, see the Java sample for AWS Cloud9 (p. 423), .NET Core sample for AWS Cloud9 (p. 443), and TypeScript sample for AWS Cloud9 (p. 474).</td>
<td>May 29, 2018</td>
</tr>
<tr>
<td>Supported browsers list added</td>
<td>Added information about supported browsers for AWS Cloud9. For more information, see Supported browsers for AWS Cloud9 (p. 589).</td>
<td>May 23, 2018</td>
</tr>
<tr>
<td>SSH IP traffic restriction information added</td>
<td>Added information about how to restrict incoming traffic to just the IP address ranges that AWS Cloud9 uses to connect to hosts over SSH. For more information, see Inbound SSH IP address ranges for AWS Cloud9 (p. 509).</td>
<td>April 19, 2018</td>
</tr>
<tr>
<td>Troubleshooters added for previewing applications and sharing running applications</td>
<td>Added new troubleshooters for previewing applications and sharing running applications. For more information, see Application preview tab displays an error or is blank (p. 572) and Can't display your running application outside of the IDE (p. 573).</td>
<td>April 19, 2018</td>
</tr>
<tr>
<td>File Revision History information added</td>
<td>Added information about how to use the File Revision History pane in the IDE. For more information, see Working with File Revisions in the AWS Cloud9 Integrated Development Environment (IDE) (p. 160).</td>
<td>April 19, 2018</td>
</tr>
<tr>
<td>Troubleshooter added for opening environments</td>
<td>Added a new troubleshooter for opening AWS Cloud9 development environments. For more information, see Can't open an environment (p. 568).</td>
<td>March 19, 2018</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
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</tr>
<tr>
<td>Troubleshooter added for AWS Cloud9 Installer</td>
<td>Added a new troubleshooter for the AWS Cloud9 Installer. For more information, see The AWS Cloud9 installer hangs or fails (p. 569).</td>
<td>March 19, 2018</td>
</tr>
<tr>
<td>AWS CodePipeline information added</td>
<td>Added information about how to use AWS Cloud9 with AWS CodePipeline. For more information, see Working with AWS CodePipeline in the AWS Cloud9 Integrated Development Environment (IDE) (p. 297).</td>
<td>February 13, 2018</td>
</tr>
<tr>
<td>aws-shell information added</td>
<td>Added information about how to use AWS Cloud9 with the aws-shell. For more information, see the AWS Command Line Interface and aws-shell sample for AWS Cloud9 (p. 385).</td>
<td>January 19, 2018</td>
</tr>
<tr>
<td>Documentation availability on GitHub added</td>
<td>This guide is now available on GitHub. You can also use GitHub to submit feedback and change requests for this guide's content. For more information, choose the Edit on GitHub icon in the guide's navigation bar, or see the awsdocs/aws-cloud9-user-guide repository on the GitHub website.</td>
<td>January 10, 2018</td>
</tr>
<tr>
<td>Kindle format availability</td>
<td>This guide is now available in Amazon Kindle format. For more information, choose the Open Kindle icon in the guide's navigation bar, or see AWS Cloud9: User Guide Kindle Edition on the Amazon website.</td>
<td>January 2, 2018</td>
</tr>
<tr>
<td>Amazon Lightsail information added</td>
<td>Added information about how to use AWS Cloud9 with Amazon Lightsail. For more information, see Working with Amazon Lightsail instances in the AWS Cloud9 Integrated Development Environment (IDE) (p. 280).</td>
<td>December 19, 2017</td>
</tr>
<tr>
<td>Added environment settings descriptions for AWS</td>
<td>Added descriptions of specific AWS settings for AWS Cloud9 development environments. For more information, see Working with AWS Project and User Settings in the AWS Cloud9 Integrated Development Environment (IDE) (p. 188).</td>
<td>December 7, 2017</td>
</tr>
<tr>
<td>Change</td>
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</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Getting started instructions added for AWS account root users and advanced setup steps for teams</td>
<td>Added setup steps for using AWS Cloud9 with an AWS account root user. Added advanced setup steps for using AWS Cloud9 with teams. For more information, see Setting up AWS Cloud9 (p. 6).</td>
<td>December 5, 2017</td>
</tr>
<tr>
<td>Coverage expanded for environment requirements</td>
<td>Expanded coverage of requirements for an Amazon EC2 instance or your own server to connect to an AWS Cloud9 SSH development environment. For more information, see SSH environment host requirements (p. 504).</td>
<td>December 4, 2017</td>
</tr>
<tr>
<td>Initial documentation release</td>
<td>This is the initial release of the AWS Cloud9 User Guide.</td>
<td>November 30, 2017</td>
</tr>
</tbody>
</table>