# **Install and Configure the AWS CLI**

## **Lab overview**

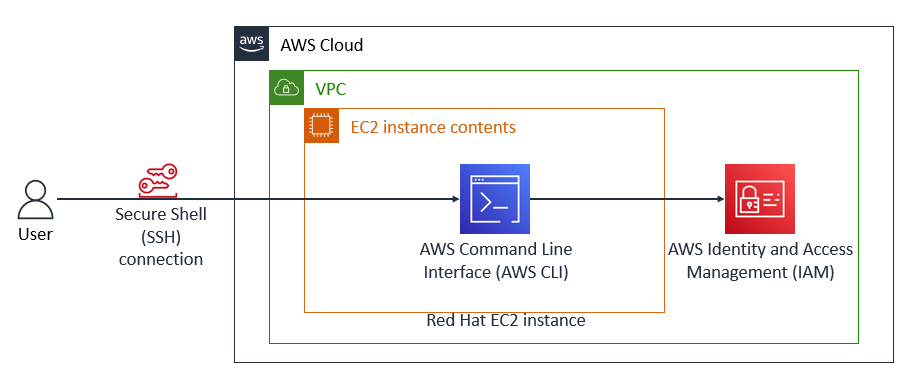
The AWS Command Line Interface (AWS CLI) is a command line tool that provides an interface for interacting with products and services from Amazon Web Services (AWS).

You can install the AWS CLI on your local machine or a virtual machine such as an Amazon Elastic Compute Cloud (Amazon EC2) instance.

In this activity, you install and configure the AWS CLI on a Red Hat Linux instance because this instance type does not have the AWS CLI pre-installed. Some instance types, such as Amazon Linux, do come pre-installed with the AWS CLI.

During this activity, you establish a Secure Shell (SSH) connection to the instance. You configure the installation with an access key that can connect to an AWS account. Finally, you practice using the AWS CLI to interact with AWS Identity and Access Management (IAM).

When you finish the activity, it will reflect the following diagram:



*In the preceding diagram, you can access the AWS Cloud through an SSH connection. Within the AWS Cloud, a virtual private cloud (VPC) with a Red Hat EC2 instance is configured with the AWS CLI. IAM is configured, and you use the AWS CLI to interact with IAM.*

### **Objectives**

After completing this lab, you should be able to do the following:

* Install and configure the AWS CLI.
* Connect the AWS CLI to an AWS account.
* Access IAM by using the AWS CLI.

### **Duration**

This activity requires approximately **45 minutes** to complete.

## **Accessing the AWS Management Console**

1. At the top of these instructions, choose Start Lab to launch the lab.
2. Wait until the message "Lab status: ready" appears, and then choose **X** to close the **Start Lab** panel.
3. Next to Start Lab, choose AWS, which opens the AWS Management Console in a new browser tab. The system automatically signs you in.

**Tip** If a new browser tab does not open, a banner or icon at the top of your browser will indicate that your browser is preventing the site from opening pop-up windows. Choose the banner or icon, and choose **Allow pop-ups**.

1. Arrange the AWS Management Console so that it appears alongside these instructions.

**Important**: Do not change the lab Region unless specifically instructed to do so.

## **Task 1: Connect to the Red Hat EC2 instance by using SSH**

In this task, you log in to an existing EC2 instance.

### **Windows users**

These instructions are specifically for Windows users. If you are using macOS or Linux, [skip to the next section](https://labs.vocareum.com/web/3312791/2981258.0/ASNLIB/public/docs/lang/en-us/README.html?vockey=957b8c00da821ba874c0baa9bc4a8384af1b4e6d546a58fda593f8990a86e156#ssh-MACLinux).

1. At the top of the page, choose the Details dropdown menu, and then choose Show. A **Credentials** window opens.
2. Choose **Download PPK**, and save the **labsuser.ppk** file.

Typically, your browser saves downloaded files to the **Downloads** directory.

1. Copy and paste the **PublicIP** into a text editor to use later. This IP address is the IPv4 server address that you have to connect to.
2. To exit the **Details** panel, choose the **X**.
3. Download **PuTTY** to use an SSH utility to connect to the EC2 instance. If you do not have PuTTY installed on your computer, [download it](https://the.earth.li/~sgtatham/putty/latest/w64/putty.exe).
4. Open **putty.exe**.
5. Configure the PuTTY timeout to keep the PuTTY session open for a longer period of time:
   * Choose **Connection**.
   * For **Seconds between keepalives**, enter 30
6. Configure your PuTTY session:
   * Choose **Session**.
   * For the **Host Name (or IP address)**, enter the **PublicIP** address that you copied from the previous steps.
   * In PuTTY in the **Connection** list, choose **SSH** to expand it.
   * Choose **Auth**, but don't expand it.
   * Choose **Browse**.
   * Browse to and select the **labuser.ppk** file that you downloaded.
   * To choose the file, choose **Open**.
   * Choose **Open** again.
7. In the **PuTTY Security Alert** window, choose **Accept** to trust and connect to the host.
8. When prompted with **login as**, enter ec2-user and press Enter.

This step connects you to the EC2 instance.

1. Windows users can [skip to the next task](https://labs.vocareum.com/web/3312791/2981258.0/ASNLIB/public/docs/lang/en-us/README.html?vockey=957b8c00da821ba874c0baa9bc4a8384af1b4e6d546a58fda593f8990a86e156#ssh-after).

### **macOS and Linux users**

These instructions are specifically for Mac and Linux users. If you are a Windows user, [skip to the next task](https://labs.vocareum.com/web/3312791/2981258.0/ASNLIB/public/docs/lang/en-us/README.html?vockey=957b8c00da821ba874c0baa9bc4a8384af1b4e6d546a58fda593f8990a86e156#ssh-after).

1. At the top of the page, choose the Details dropdown menu, and then choose Show. A **Credentials** window opens.
2. Choose **Download PEM**, and save the **labsuser.pem** file.
3. Copy and paste the **PublicIP** into a text editor to use later. This IP address is the IPv4 server address that you have to connect to.
4. To exit the **Details** panel, choose the **X**.
5. Open a terminal window, and change the **cd** directory to the directory where you downloaded the labsuser.pem file. For example, run the following command if you saved the file to your **Downloads** directory:

cd ~/Downloads

1. To change the permissions on the key to read only, run the following command:

chmod 400 labsuser.pem

1. In the following command, replace *<ip-address>* with the public IP address that you copied from the previous steps, and run the adjusted command:

ssh -i labsuser.pem ec2-user@<ip-address>

1. When prompted, enter yes to connect to this remote SSH server. Because you are using a key pair for authentication, you are not prompted for a password.

## **Task 2: Install the AWS CLI on a Red Hat Linux instance**

In this task, you follow these steps from the terminal window to install the AWS CLI on a Red Hat Linux instance.

1. To write the downloaded file to the current directory, run the following curl command with the -o option:

curl "<https://awscli.amazonaws.com/awscli-exe-linux-x86_64.zip>" -o "awscliv2.zip"

1. To unzip the installer, run the following unzip command with the -u option. In this command, the unzip command prompts you to overwrite any existing files. To skip these prompts, the command includes the -u option.

unzip -u awscliv2.zip

1. To run the install program, run the following command. This sudo command grants write permissions to the directory. The installation command in the code snippet uses a file named install in the unzipped aws directory to install the AWS CLI.

sudo ./aws/install

1. To confirm the installation, run the following command:

aws --version

The following is an example of the output:

aws-cli/2.7.24 Python/3.8.8 Linux/4.14.133-113.105.amzn2.x86\_64 botocore/2.4.5

**Note:** The version numbers that are installed change overtime and might not reflect this example.

1. To verify that the AWS CLI is now working, run the following aws help command. The help command displays the information for the AWS CLI.

aws help

1. At the **:** prompt, enter q to exit.

## **Task 3: Observe IAM configuration details in the AWS Management Console**

In this task, you observe the IAM configuration details for the EC2 instance in the AWS Management Console.

1. In the AWS Management Console, in the **Search** box, enter IAM and choose **IAM**. This option takes you to the IAM console page.

**Note:** The IAM page that appears contains messages indicating that you do not have permission to observe some IAM service details. You can safely ignore these messages.

1. In the navigation pane, choose **Users**, and then choose **awsstudent**.
2. You are now in the **Permissions** tab. Next to **lab\_policy**, choose the arrow icon, and then choose the **{} JSON** button.

This lab\_policy document is formatted in JSON. The IAM policy grants the awsstudent user access to specific AWS services in this account.

1. Choose the **Security credentials** tab. In the **Access keys** section, locate the awsstudent user's access key ID.

**Note:** Once the access key is created, you must save the secret access key locally at the time that the key is created. For this lab, you can find the access key ID and the secret access key in the **Details** dropdown list at the top of these instructions.

## **Task 4: Configure the AWS CLI to connect to your AWS Account**

1. In the SSH session terminal window, run the configure command for the AWS CLI:

aws configure

1. At the prompt, configure the following:
   * **AWS Access Key ID**: Choose the Details dropdown list, and choose Show. Copy and paste the **AccessKey** value into the terminal window.
   * **AWS Secret Access Key**: Copy and paste the **SecretKey** value into the terminal window.
   * **Default region name**: Enter us-west-2
   * **Default output format**: Enter json

## **Task 5: Observe IAM configuration details by using the AWS CLI**

In this task, you observe the IAM configuration details for the EC2 instance using the AWS CLI.

1. In the terminal window, test the IAM configuration by running the following command:

aws iam list-users

A successful test shows a JSON response that includes a list of IAM users in the account.

## **Activity 1 challenge**

Use the AWS CLI Command Reference documentation and AWS CLI to download the lab\_policy document in a JSON-formatted IAM policy document. This is the same document that is in the AWS Management Console.

Avoid the temptation to use the AWS Management Console.

**Note:** If permitted, work in a group to complete this challenge.

**Tips to help you complete the challenge:**

* In the **IAM AWS CLI Command Reference** [documentation page](https://docs.aws.amazon.com/cli/latest/reference/iam/index.html), choose the hyperlinks for any commands that you might want to use. You can see the information that the commands will return and details about how to use the commands.
* Look for a command that lists policies. To filter a specific set of policies, set the scope to local because the lab\_policy document is a customer managed policy.
* Look for a command that can get a policy version. This command requires the version number of the lab\_policy document and retrieves the actual JSON representation of the IAM policy.
* To pipe any terminal output to a new file, use the > command. This command can be useful for storing information relating to the lab\_policy.json file that you will turn in at the end of this challenge.

## **Activity summary**

You successfully installed the AWS CLI on a Red Hat Linux instance and connected it to an AWS account. You used the AWS CLI to retrieve policy information by referencing AWS documentation.

**Key takeaways:**

* You can use the AWS CLI to manage and control multiple AWS services through the command line. You can also accomplish these tasks by using the AWS Management Console.
* To connect to the same AWS account, the AWS CLI needed an access key ID and secret access key. To sign in to the AWS Management Console, you need a user name and password.

## **Solution**

**Activity 1 challenge solution**

In the **IAM AWS CLI Command Reference** [documentation page](https://docs.aws.amazon.com/cli/latest/reference/iam/index.html), the following command lists IAM policies and filters customer managed policies:

```plain

aws iam list-policies --scope Local```

Next, use the version number **Arn** information and **DefaultVersionId** found inside the lab\_policy document to retrieve the JSON IAM policy. Use the > command to save the file.

```plain

aws iam get-policy-version --policy-arn arn:aws:iam::038946776283:policy/lab\_policy --version-id v1 > lab\_policy.json```

## **Conclusion**

Congratulations! You now have successfully done the following:

* Installed and configured the AWS CLI
* Connected the AWS CLI to an AWS account
* Accessed IAM by using the AWS CLI