AMSA

AWS CLI configuration

Ferran Aran Domingo Oriol Agost Batalla Pablo Fraile Alonso

Table of contents

nstall the AWS-CLI.	1
Configure the AWS-Cli with your credentials	1
Assert that you're authenticated	3

This is a guide that shows you how to how to setup the aws-cli to get your credentials of the current lab.

Install the AWS-CLI.

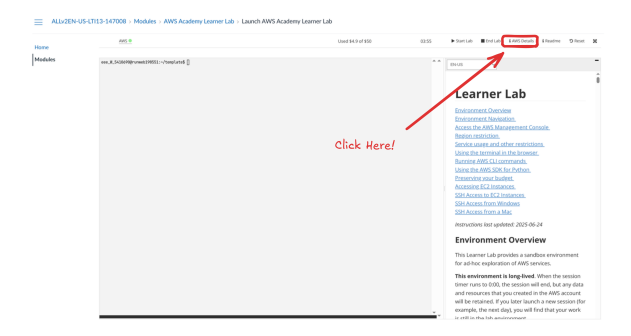
This depends on your linux distribution (or, if you're on Windows, your questionable operating system), read the official documentation for installing it.

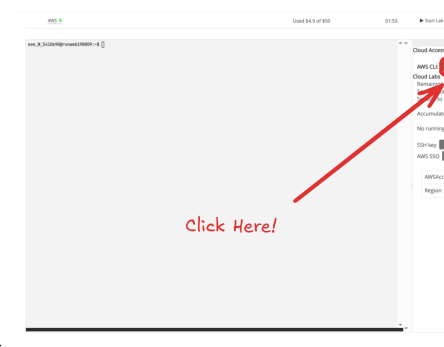
! Very very important

Be sure to install AWS CLI v2 (not v1). The versions are not fully compatible, and many commands work differently.

Configure the AWS-Cli with your credentials

Click the AWS Details button on the lab:

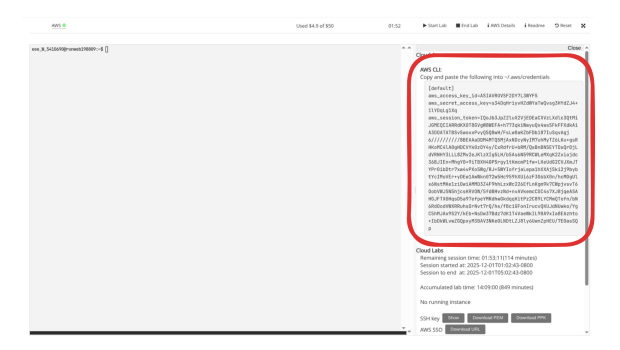




Then, click on the AWS CLI: Show button:

Now, do the steps that the ui tell's you, this mean:

- 1) On your machine, create the file: /home/{your_user}/.aws/credentials.
- 2) Paste the credentials provided on the AWS page into that file.



Assert that you're authenticated

Run the following command to verify that you're authenticated:

```
$ aws sts get-caller-identity
```

You should see output similar to:

```
{
    "UserId": "AROAVRUVSF2DSXYQRBTVG:user4610787=Pablo_Fraile",
    "Account": "381492014727",
    "Arn": "arn:aws:sts::381492014727:assumed-role/voclabs/user4610787=Pablo_Fraile"
}
```

Make sure the result shows your name.