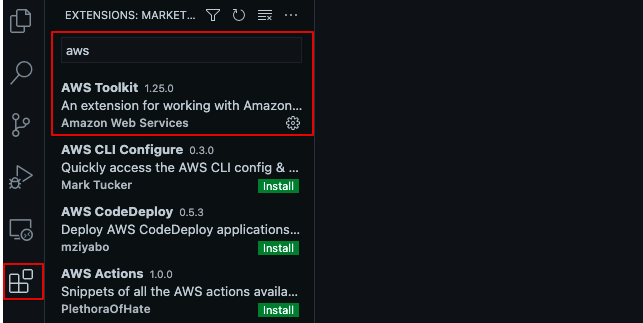
**Connect VSCode with AWS**

**Install AWS Toolkit Extension in VS Code**

* Open **Extensions** tab
* Search **AWS**
* Install **AWS Toolkit**



AWS Toolkit Extension Installation

**Step 1**: Create a new file called “credentials” with the following details:

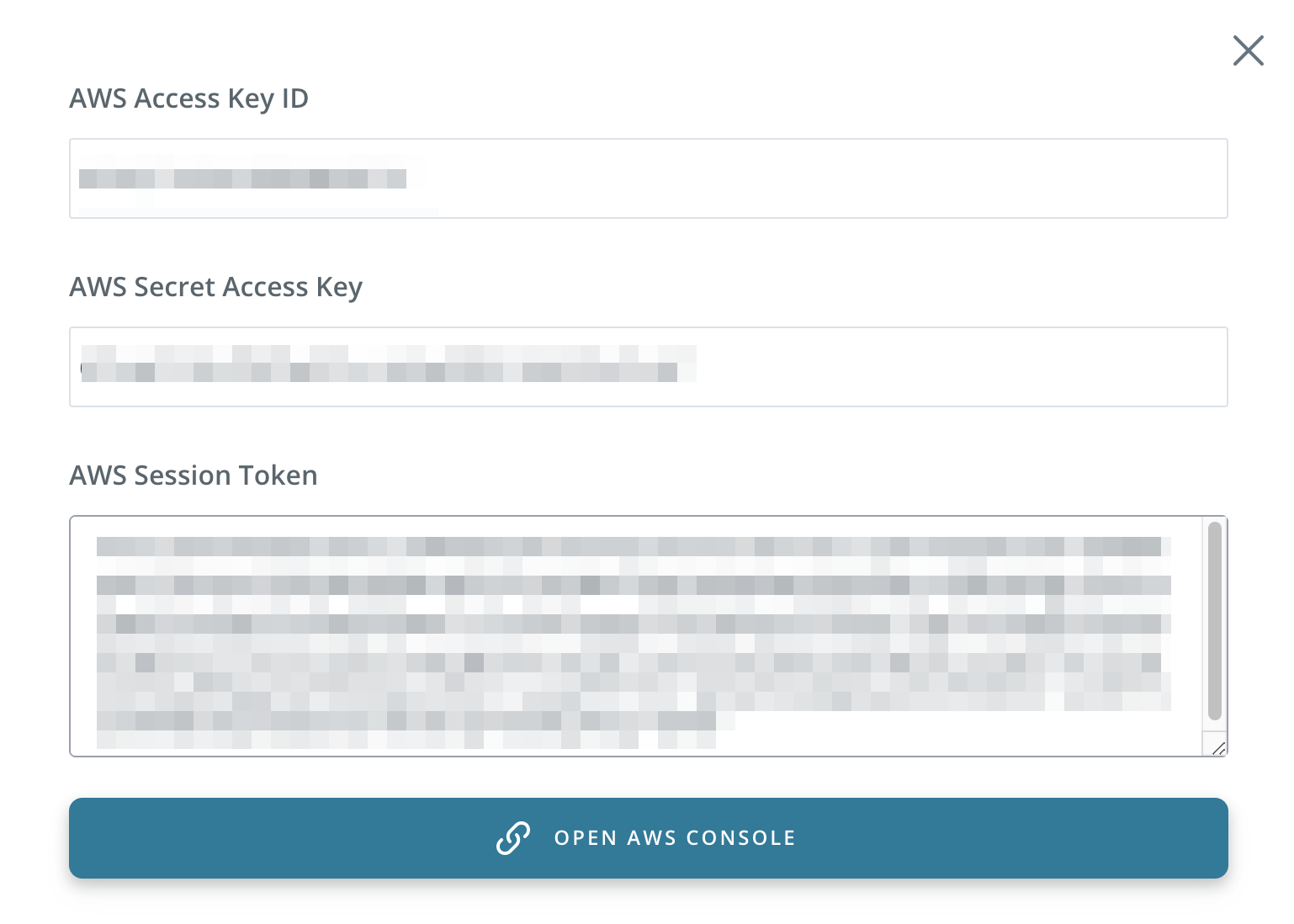
[default]

aws\_access\_key\_id=COPY\_FROM\_CLASSROOM

aws\_secret\_access\_key=COPY\_FROM\_CLASSROOM

aws\_session\_token=COPY\_FROM\_CLASSROOM

Replace COPY\_FROM\_CLASSROOM with the values you see when you click on the “Launch AWS Gateway” button in the classroom as shown below.



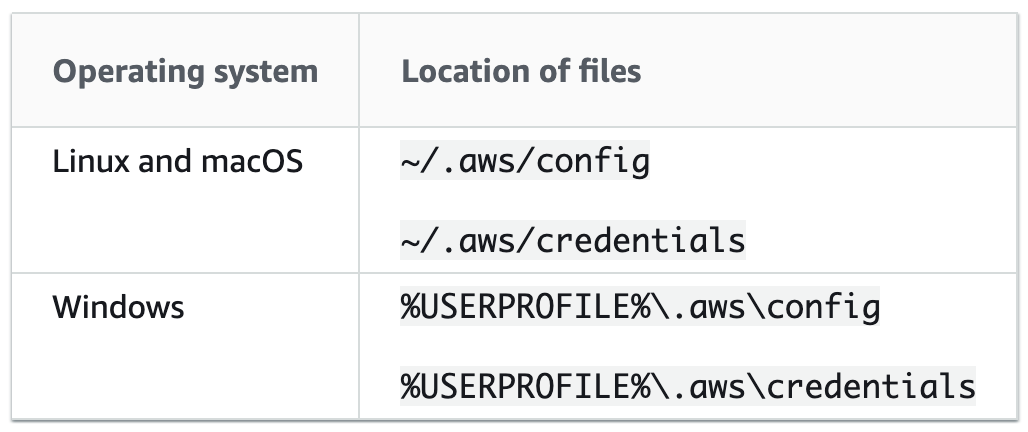
**Step 2**: Create a new file called “config” with the following details:

[**default**]

region=us-west-2

output=json

**Step 3**: Save the “credentials” and “config” file at the following location



***Note****- If the .aws directory is not present, please create it first, and then save the files at the location specified in the table above.*

**Connect to AWS**

* Once the credentials are saved, open the VS Code’s command palette by pressing Ctrl+Shift+P for Windows/Linux OR Cmd+Shift+P for Mac, and select AWS: Connect to AWS
* On a successful connection AWS: profile:default at the bottom left of VS Code window.



AWS: Connect to AWS



Successful AWS Connection Indicator