* 1. Windows
     1. Download and run the AWS CLI MSI installer:

<https://awscli.amazonaws.com/AWSCLIV2.msi>

* + 1. To confirm the installation, run the following in your terminal:

aws --version

* 1. MacOS
     1. Ensure you have sudo permissions
     2. Run the following command to download the AWS CLI package:

curl "https://awscli.amazonaws.com/AWSCLIV2.pkg" -o "AWSCLIV2.pkg"

* + 1. Run the following command to install the CLI

sudo installer -pkg ./AWSCLIV2.pkg -target /

* + 1. Log into AWS console and go to IAM section
    2. Click on Users in left tab, then “Add Users” button
    3. Create username, and select both credential types (access key and password), and hit next
    4. Click on “Attach existing policies directly” tab, then select “AdministratorAccess” from table, and hit next
    5. Skip past the add tags page, then hit “Create User” button
    6. Once the user has been added, make sure to save the access key ID and secret access key
    7. Go back to the terminal and type in:

aws configure

* + 1. Add access key id and secret access key ID; region name and output format can be left blank