Assignment-21-May-22

1.CLi Hands on, how to install cli and use cli on windows?

: AWS CLI setup: Download and installation on Windows

1. Download the appropriate MSI installer.
   * [Download the AWS CLI MSI installer for Windows (64-bit)](https://s3.amazonaws.com/aws-cli/AWSCLI64.msi)
   * [Download the AWS CLI MSI installer for Windows (32-bit)](https://s3.amazonaws.com/aws-cli/AWSCLI32.msi)

**Note**

The 64-bit version of the AWS CLI does not currently work with Windows Server 2008 (version 6.0.6002). Please use the 32-bit installer with this version of Windows.

1. Run the downloaded MSI installer.
2. Follow the instructions that appear.

**Confirm the installation**

To confirm the installation, use the aws --version command at a command prompt (open the START menu and search for “cmd” if you’re not sure how to find the command prompt).  
***64 Bit***  
The CLI installs to **C:\Program Files\Amazon\AWSCLI**

C:\Program Files\Amazon\AWSCLI>aws --version

aws-cli/1.7.24 Python/2.7.9 Windows/8

***32 Bit***  
The CLI installs to **C:\Program Files (x86)\Amazon\AWSCLI**

C:\Program Files (x86)\Amazon\AWSCLI>aws --version

aws-cli/1.7.24 Python/2.7.9 Windows/7

OK. That was pretty easy. However, we’ve only **installed** AWS CLI on your PC. To be able to **connect** to your AWS account, you’ll need one more step.  
For Windows, in my opinion, the…

aws configure

…command is the fastest way to set up your [AWS CLI installation](https://cloudacademy.com/blog/how-to-use-aws-cli/).

Through *aws configure,* the AWS CLI will prompt you for four pieces of information. The AWS Access Key ID and AWS Secret Access Key are your account credentials. Those you will definitely need to provide. You can probably leave the other two – region and output format – as default for the time being.

aws configure

AWS Access Key ID [None]: AKIAIOSFODNN7EXAMPLE

AWS Secret Access Key [None]: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

Default region name [None]: us-west-2

Default output format [None]: text



































