From AWS.

For the most part you can just skip to instruction number 1 and download AWSCLIV2. Thenk just proceed to my instructions set that starts with Open Shell.

[**https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html#getting-started-install-instructions**](https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html#getting-started-install-instructions)

**Windows**

#### **Installation requirements**

* We support the AWS CLI on Microsoft-supported versions of 64-bit Windows.
* Admin rights to install software

#### **Install or update the AWS CLI**

To update your current installation of AWS CLI on Windows, download a new installer each time you update to overwrite previous versions. AWS CLI is updated regularly. To see when the latest version was released, see the [AWS CLI version 2 Changelog](https://github.com/aws/aws-cli/blob/v2/CHANGELOG.rst?plain=1) on *GitHub*.

1. Download and run the AWS CLI MSI installer for Windows (64-bit):  
   <https://awscli.amazonaws.com/AWSCLIV2.msi>Alternatively, you can run the msiexec command to run the MSI installer.
2. C:\> **msiexec.exe /i https://awscli.amazonaws.com/AWSCLIV2.msi**
3. For various parameters that can be used with msiexec, see [msiexec](https://docs.microsoft.com/en-us/windows-server/administration/windows-commands/msiexec) on the *Microsoft Docs* website.
4. To confirm the installation, open the Start menu, search for cmd to open a command prompt window, and at the command prompt use the aws --version command.

C:\> **aws --version**

1. aws-cli/2.7.24 Python/3.8.8 Windows/10 exe/AMD64 prompt/off
2. If Windows is unable to find the program, you might need to close and reopen the command prompt window to refresh the path, or follow the troubleshooting in [Troubleshooting AWS CLI errors](https://docs.aws.amazon.com/cli/latest/userguide/cli-chap-troubleshooting.html).

Once you have installed it you can open any CLI… I used the Anaconda Powershell and it worked fine.

1. Open Shell
2. Type: aws configure
3. At Prompt
   1. AWS Access Key ID: AKIA5TJJYLBGREHA7H7W
   2. AWS Secret Access Key: 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
   3. Default Region Name: us-east-1
   4. Default Output Format: “Just hit return for none”
4. Then type: aws configure list
5. Verify the above.

I will delete these after this project completion.



