

Installation AWS CLI In Windows

Install AWS CLI in windows

<https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html>

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 changelog](#) 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.

```
C:\> msiexec.exe /i https://awscli.amazonaws.com/AWSCLIV2.msi
```

For various parameters that can be used with `msiexec`, see [msiexec](#) on the *Microsoft Docs* website.

2. 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.

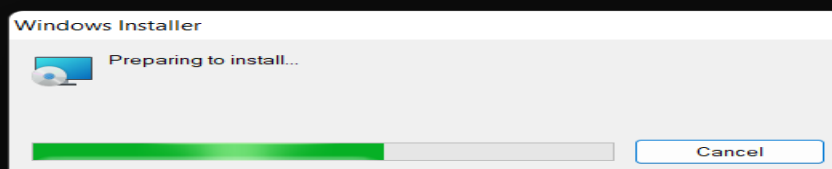
```
C:\> aws --version
aws-cli/2.4.5 Python/3.8.8 Windows/10 exe/AMD64 prompt/off
```

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](#).

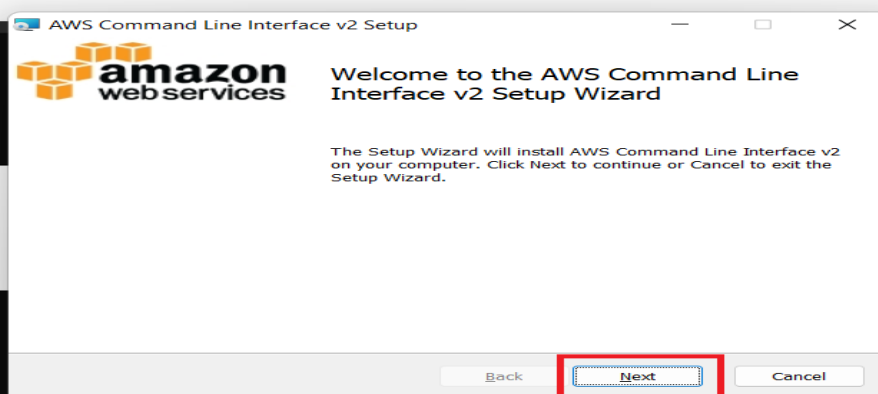
Copy to link download AWSCLI and enter

```
C:\Users\Vivek Gandhi>msiexec.exe /i https://awscli.amazonaws.com/AWSCLIV2.msi
```

Preparing to install

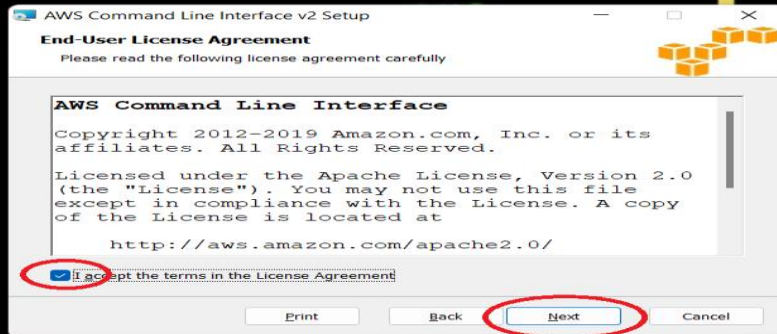


Click to next

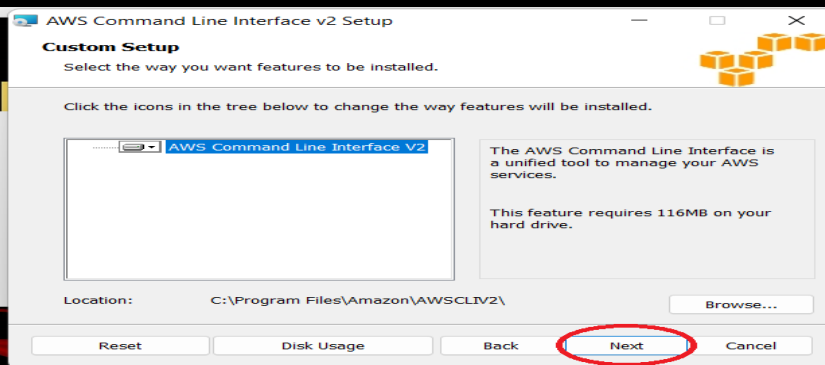


Installation AWS CLI In Windows

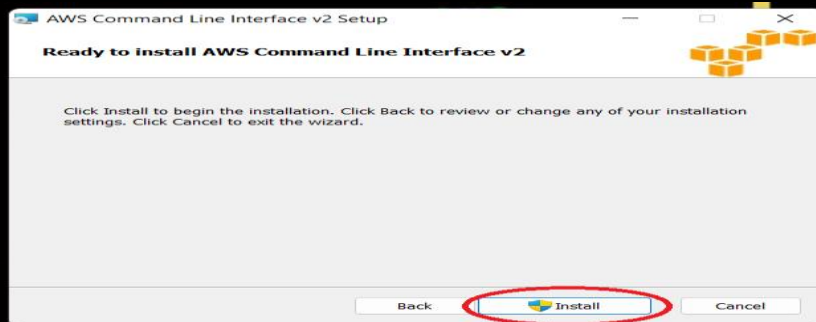
License terms click and next



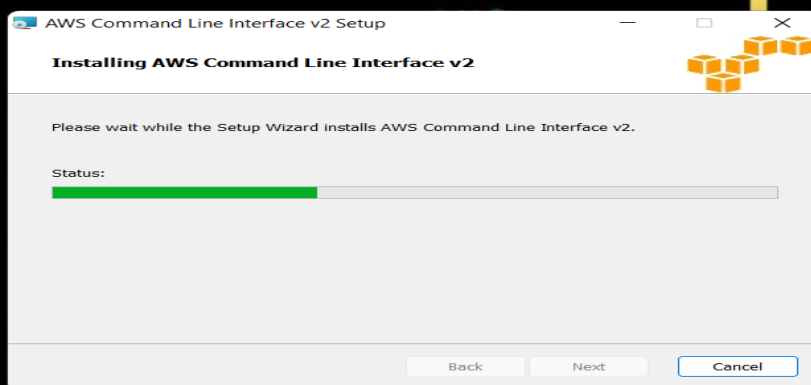
Click too next



Installing

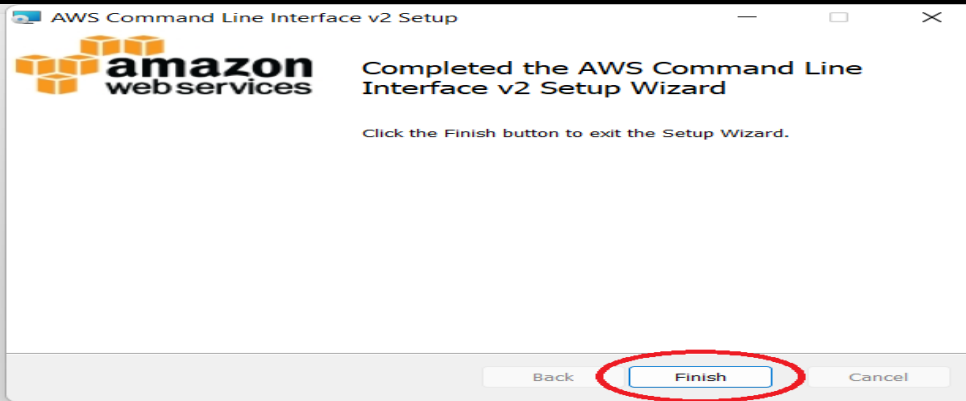


Install interfaces



Installation AWS CLI In Windows

all configuration done



Check to version

```
C:\windows\system32>aws --version
aws-cli/2.7.7 Python/3.9.11 Windows/10 exe/AMD64 prompt/off
C:\windows\system32>
```

Excel file check

	Access key ID	Secret access key		
1	AKIAZS64FIBWNOZSUKRS	TgcZRvg4REDVFu2xy7BQU1cp3GoiMUTgjlveZJeF		
2				
3				

Access to CLI

```
C:\windows\system32>aws configure
AWS Access Key ID [None]: AKIAZS64FIBWNOZSUKRS
AWS Secret Access Key [None]: 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
Default region name [None]: us-east-1
Default output format [None]:
```