

Installing AWS CLI

Purpose:

Using the AWS CLI is the most user friendly method to retrieve archived data from AWS Glacier

1.) In your web browser, aws.amazon.com/cli

You should be brought to this page :

The screenshot shows the AWS Command Line Interface (CLI) page. The top navigation bar includes the AWS logo, links for Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, and Explore More. There are also links for Contact Us, Support, English, My Account, and a Sign In to the Console button. The main content area is titled "AWS Command Line Interface" and contains a description of the CLI, a "Get Started with AWS for Free" button, and a "Create Free Account" button. On the right side, there are links for Windows, MacOS, Linux, Amazon Linux, and Release Notes. At the bottom, there is a section for "aws-shell (Developer Preview)".

Resources

- [AWS Command Line Interface](#)

Related Links

- [Documentation](#)
- [Tools](#)
- [Release Notes](#)

Get Started with AWS for Free

[Create Free Account](#)

AWS Command Line Interface

The AWS Command Line Interface (AWS CLI) is a unified tool to manage your AWS services. With just one tool to download and configure, you can control multiple AWS services from the command line and automate them through scripts.

The AWS CLI v2 offers several [new features](#) including improved installers, new configuration options such as AWS IAM Identity Center (successor to AWS SSO), and various interactive features.

Windows
Download and run the [64-bit Windows installer](#).

MacOS
Download and run the [MacOS PKG installer](#).

Linux
Download, unzip, and then run the [Linux installer](#).

Amazon Linux
The AWS CLI comes pre-installed on [Amazon Linux AMI](#).

Release Notes
Check out the [Release Notes](#) for more information on the latest version.

1 [Getting Started »](#) [AWS CLI Reference »](#) [GitHub Project »](#) [Community Forum »](#)

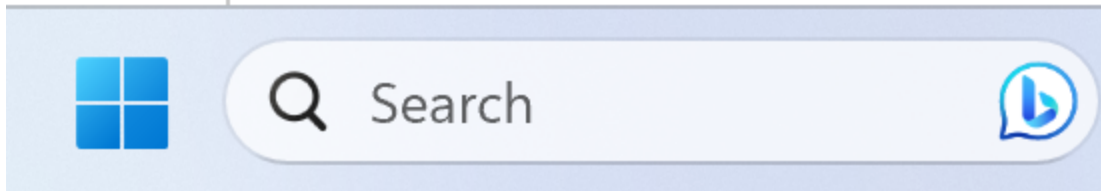
aws-shell (Developer Preview)

[aws-shell](#) is a command-line shell program that provides convenience and productivity features to help both new and advanced users of the AWS Command Line Interface. Key features include the following.

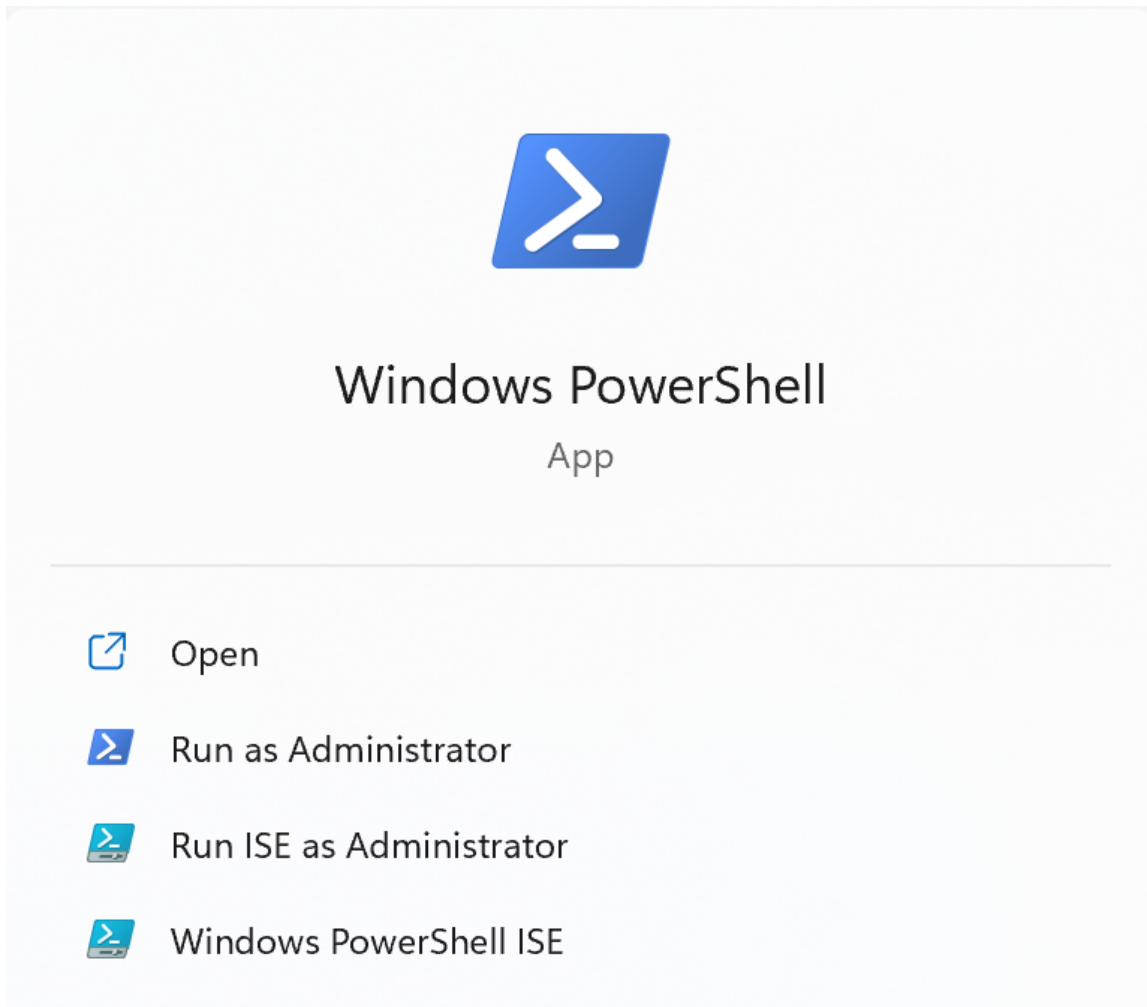
2. Download the installers. They will be on the right side of the page. Download The installer that matches the OS you are running.

3. When you launch the installer, click the button to agree to terms and service. Do not alter any of the default settings. Keep clicking next. Microsoft will prompt you to allow this software to make changes to your device. Select "Yes".

4. To make sure AWS CLI has successfully installed, Open powershell. Do this by going to the search tab in the lower left:



Type in Powershell. Select Open:



In powershell, Type "aws --version" and you should see this:

```
aws-cli/2.11.20 Python/3.11.3 Windows/10 exe/AMD64 prompt/off  
PS C:\Users\clark> |
```

You should see your own name past the "Users" path.

If you see this output, congrats! You have successfully installed the AWS CLI and can now retrieve/upload data to/from AWS Glacier.