

Setup

For Mac Users

1. For Mac/OSX via Brew

- i. `brew update`
- ii. `brew tap freshworks-developers/homebrew-tap` to use brew tap
- iii. `brew install fdk` to install FDK via brew
- iv. `fdk -v` to verify FDK installation
- v. Use `source "$(brew --repository freshworks-developers/homebrew-tap)/path.bash.inc"` to initialize FDK in a fresh terminal, you must source the FDK by modifying the path variable.

For Windows installation via Chocolatey

```
1. Run `powershell.exe` in Admin mode
2. Run below command to install chocolatey if not already installed
```sh
Set-ExecutionPolicy Bypass -Scope Process -Force; [System.Net.ServicePointManager]::SecurityProtocol = [System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps1'))
```
3. Ensure you have the latest version of Chocolatey by running `choco upgrade` chocolatey in your command-line interface.
4. Download FDK Package: For testing purposes, download the FDK package from [GitHub](https://github.com/nadeem-freshworks/choco-fdk/blob/main/fdk.1.0.0.nupkg).
5. Use this command to install the downloaded package
```sh
choco install fdk --source="'path/to/nupkg'" '-y'
```
For example
```sh
choco install fdk --source="'C:\<user>\Downloads'" '-y'
```
```

Verify Windows installation

1. On successful installation it will perform following things
 - i. Install Node with version `v18.12.1` or higher
 - ii. Install NPM with version `8.19.2` or higher
 - iii. Install FDK CLI utility with version `9.1.0` or higher
 - iv. Create a new directory in `C Drive` with name `fdk`
2. Once installed, open a new terminal / command prompt and execute the script following command to Load the FDK.

```
C:\fdk\loadFdk.ps1
```

