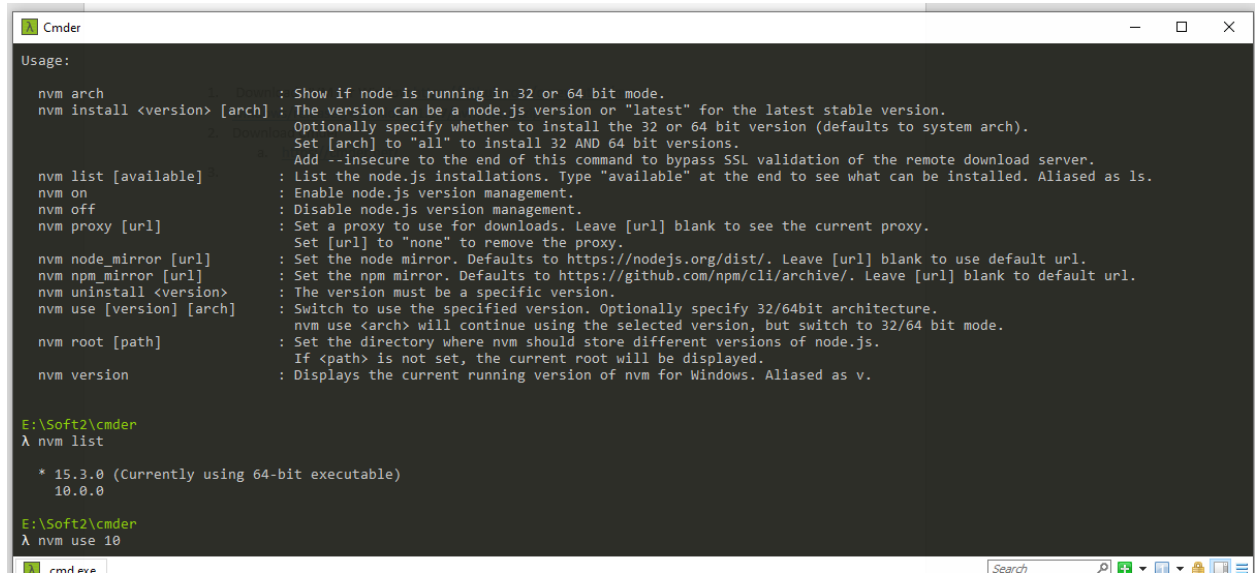


1. Download NVM for Window <https://github.com/coreybutler/nvm-windows/releases/download/1.1.7/nvm-setup.zip>
2. Download Cmdr
  - a. <https://cmdr.net/>



```
Cmdr

Usage:

nvm arch          : Show if node is running in 32 or 64 bit mode.
nvm install <version> [arch] : The version can be a node.js version or "latest" for the latest stable version.
                                Optionally specify whether to install the 32 or 64 bit version (defaults to system arch).
                                Set [arch] to "all" to install 32 AND 64 bit versions.
                                Add --insecure to the end of this command to bypass SSL validation of the remote download server.
nvm list [available] : List the node.js installations. Type "available" at the end to see what can be installed. Aliased as ls.
nvm on            : Enable node.js version management.
nvm off          : Disable node.js version management.
nvm proxy [url]   : Set a proxy to use for downloads. Leave [url] blank to see the current proxy.
                    Set [url] to "none" to remove the proxy.
nvm node_mirror [url] : Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
nvm npm_mirror [url] : Set the npm mirror. Defaults to https://github.com/npm/cli/archive/. Leave [url] blank to default url.
nvm uninstall <version> : The version must be a specific version.
nvm use [version] [arch] : Switch to use the specified version. Optionally specify 32/64bit architecture.
                           nvm use <arch> will continue using the selected version, but switch to 32/64 bit mode.
nvm root [path]    : Set the directory where nvm should store different versions of node.js.
                     If <path> is not set, the current root will be displayed.
nvm version        : Displays the current running version of nvm for Windows. Aliased as v.

E:\Soft2\cmdr
λ nvm list

* 15.3.0 (Currently using 64-bit executable)
  10.0.0

E:\Soft2\cmdr
λ nvm use 10
```

3.