## nvm plugin

This plugin adds autocompletions for <a href="mailto:nvm">nvm</a> — a Node.js version manager. It also automatically sources nvm, so you don't need to do it manually in your <code>.zshrc</code>.

To use it, add nvm to the plugins array of your zshrc file:

```
plugins=(... nvm)
```

## **Settings**

If you installed nvm in a directory other than \$HOME/.nvm, set and export  $NVM_DIR$  to be the directory where you installed nvm.

These settings should go in your zshrc file, before Oh My Zsh is sourced:

- NVM\_HOMEBREW: if you installed nvm via Homebrew, in a directory other than /usr/local/opt/nvm, you can set NVM\_HOMEBREW to be the directory where you installed it. For example, on Apple Silicon-based Macs, Homebrew is installed in /opt/homebrew. To get the directory where nvm has been installed, regardless of chip architecture, use NVM\_HOMEBREW=\$(brew --prefix nvm).
- NVM\_LAZY: if you want the plugin to defer the load of nvm to speed-up the start of your zsh session, set NVM\_LAZY to 1. This will use the --no-use parameter when loading nvm, and will create a function for node, npm, yarn, and the command(s) specified by NVM\_LAZY\_CMD, so when you call either of them, nvm will load with nvm use default.
- NVM\_LAZY\_CMD : if you want additional command(s) to trigger lazy loading of nvm, set NVM\_LAZY\_CMD to the command or an array of the commands.
- **NVM\_AUTOLOAD**: if NVM\_AUTOLOAD is set to 1, the plugin will automatically load a node version when if finds a ...nvmrc file in the current working directory indicating which node version to load.