

Yarn plugin

This plugin adds completion for the Yarn package manager, as well as some aliases for common Yarn commands.

To use it, add `yarn` to the plugins array in your `zshrc` file:

```
plugins=(... yarn)
```

Global scripts directory

It also adds `yarn` global scripts dir (commonly `~/.yarn/bin`) to the `$PATH`. To disable this feature, set the following style in your `.zshrc`:

```
zstyle 'omz:plugins:yarn' global-path false
```

Aliases

Alias	Command	Description
y	yarn	The Yarn command
ya	yarn add	Install a package in dependencies (<code>package.json</code>)
yad	yarn add --dev	Install a package in devDependencies (<code>package.json</code>)
yap	yarn add --peer	Install a package in peerDependencies (<code>package.json</code>)
yb	yarn build	Run the build script defined in <code>package.json</code>
ycc	yarn cache clean	Clean yarn's global cache of packages
yd	yarn dev	Run the dev script defined in <code>package.json</code>
yga	yarn global add	Install packages globally on your operating system
ygl	yarn global list	Lists global installed packages
ygrm	yarn global remove	Remove global installed packages from your OS
ygu	yarn global upgrade	Upgrade packages installed globally to their latest version
yh	yarn help	Show help for a yarn command
yi	yarn init	Interactively creates or updates a <code>package.json</code> file
yin	yarn install	Install dependencies defined in <code>package.json</code>
yl	yarn lint	Run the lint script defined in <code>package.json</code>
ylhf	yarn lint --fix	Run the lint script defined in <code>package.json</code> to automatically fix problems
yls	yarn list	List installed packages
yout	yarn outdated	Check for outdated package dependencies
yp	yarn pack	Create a compressed gzip archive of package dependencies

Alias	Command	Description
yrn	yarn remove	Remove installed packages
yrun	yarn run	Run a defined package script
ys	yarn serve	Start the dev server
yst	yarn start	Run the start script defined in <code>package.json</code>
yt	yarn test	Run the test script defined in <code>package.json</code>
ytic	yarn test --coverage	Run the test script defined in <code>package.json</code> with coverage
yuc	yarn global upgrade && yarn cache clean	Upgrade global packages and clean yarn's global cache
yui	yarn upgrade-interactive	Prompt for which outdated packages to upgrade
yuil	yarn upgrade-interactive --latest	Prompt for which outdated packages to upgrade to the latest available version
yup	yarn upgrade	Upgrade packages to their latest version
yv	yarn version	Update the version of your package
yw	yarn workspace	Run a command within a single workspace.
yws	yarn workspaces	Run a command within all defined workspaces.