

NPM is a NodeJs package manager. It can be used to install node programs and it is also used to specify and link dependencies in development.

| npm –h | Quick Help on npm |
|---|---|
| npm faq | Commonly asked questions |
| npm help-search <some search="" terms=""></some> | Search npm help documentation |
| npm prune | Removes extraneous packages |
| npm init | generate package.json in a module directory |
| npm install git://github.com/substack/node- browserify.git | install a version from a git repo and not from the npm directory |
| npm install <folder name@<tag version> tarball></folder name@<tag version> | install a package |
| npm update npm –g | update the global npm version |
| npm outdated | list outdated libraries compared to currently installed node_modules |
| npm rm <name></name> | remove a package |
| npm star <pkgname> [<pkg>,]</pkg></pkgname> | mark your favourite packages |
| npm stars | view packages marked as favourites |
| npm unstar <pkgname> [<pkg>,]</pkg></pkgname> | unfavourite specified package |
| npm rebuild [<name> [<name>]]</name></name> | rebuild a package |
| npm restart <name></name> | start a package |
| npm edit <name>[@version]</name> | edit an installed package |
| npm view hook.io | view details of a npm package |
| npm-publish <folder>[tag<tag>]</tag></folder> | publishes a package to the registry so that it can be installed by name |
| npm uninstall http-server –g | uninstall a package globally |
| npm ls | This shows what is available on your system |
| npm link | The link command symlinks a package folder into your system, so that changes are automatically reflected. |