

Terminal Commands NPM and NODE

Source: <https://docs.npmjs.com/cli/v7/commands>

node --use-strict to run snippets in the terminal

- [npm](#) JavaScript package manager
- [npm access](#) Set access level on published packages
- [npm adduser](#) Add a registry user account
- [npm audit](#) Run a security audit
- [npm bin](#) Display npm bin folder
- [npm bugs](#) Bugs for a package in a web browser maybe
- [npm cache](#) Manipulates packages cache
- [npm ci](#) Install a project with a clean slate
- [npm completion](#) Tab completion for npm
- [npm config](#) Manage the npm configuration files
- [npm dedupe](#) Reduce duplication
- [npm deprecate](#) Deprecate a version of a package
- [npm diff](#) The registry diff command
- [npm dist-tag](#) Modify package distribution tags
- [npm docs](#) Docs for a package in a web browser maybe
- [npm doctor](#) Check your environments
- [npm edit](#) Edit an installed package
- [npm exec](#) Run a command from an npm package
- [npm explain](#) Explain installed packages
- [npm explore](#) Browse an installed package
- [npm find-dupes](#) Find duplication in the package tree
- [npm fund](#) Retrieve funding information
- [npm help](#) Search npm help documentation
- [npm help-search](#) Get help on npm
- [npm hook](#) Manage registry hooks
- [npm init](#) Create a package.json file
- [npm install](#) Install a package (or use npm i)
- [npm install-ci-test](#) Install a project with a clean slate and run tests
- [npm install-test](#) Install package(s) and run tests
- [npm link](#) Symlink a package folder
- [npm logout](#) Log out of the registry
- [npm ls](#) List installed packages
- [npm org](#) Manage orgs
- [npm outdated](#) Check for outdated packages
- [npm owner](#) Manage package owners
- [npm pack](#) Create a tarball from a package
- [npm ping](#) Ping npm registry
- [npm prefix](#) Display prefix
- [npm profile](#) Change settings on your registry profile
- [npm prune](#) Remove extraneous packages
- [npm publish](#) Publish a package
- [npm rebuild](#) Rebuild a package
- [npm repo](#) Open package repository page in the browser
- [npm restart](#) Restart a package
- [npm root](#) Display npm root
- [npm run-script](#) Run arbitrary package scripts
- [npm search](#) Search for packages
- [npm set-script](#) Set tasks in the scripts section of package.json
- [npm shrinkwrap](#) Lock down dependency versions for publication
- [npm star](#) Mark your favorite packages
- [npm stars](#) View packages marked as favorites
- [npm start](#) Start a package
- [npm stop](#) Stop a package
- [npm team](#) Manage organization teams and team memberships
- [npm test](#) Test a package
- [npm token](#) Manage your authentication tokens
- [npm uninstall](#) Remove a package
- [npm unpublish](#) Remove a package from the registry
- [npm unstar](#) Remove an item from your favorite packages
- [npm update](#) Update a package
- [npm version](#) Bump a package version --> npm --version
- [npm view](#) View registry info
- [npm whoami](#) Display npm username
- [Npx](#) Run a command from an npm package