

NPM (Node Package Manager) is a command-line tool for installing, managing, and publishing packages for Node.js. Here is the list of commands of NPM:

#### NPM CLI Commands (Version 9.6.3)

- [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 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

- [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 login](#)

Login to a registry user account

- [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- [npm outdated](#)

Check for outdated packages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 pkg](#)

Manages your package.json

- [npm prefix](#)

Display prefix

- [npm profile](#)

Change settings on your registry profile

- [npm prune](#)

Remove extraneous packages

- [npm publish](#)

Publish a package

- [npm query](#)

Retrieve a filtered list of packages

- [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 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 view](#)

View registry info

- [npm whoami](#)

Display npm username

- [npx](#)

Run a command from an npm package