

NODE PACKAGE MANAGER (NPM)

Check for outdated packages:

npm outdated -g

Install a package:

npm install -g <PACKAGE_NAME>

Uninstall global package.

npm uninstall <package name> -g

Remove unused packages from the node_modules folder

To clean up the node_modules folder and claim some space back, you can use the command:

Npm prune

List globally installed packages

npm list -g --depth=0

Find the path to npm's directory:

npm config get prefix

Creating default package.json

Npm init -yes

Way to add dependencies to your **package.json**

--save or **--save-dev**

To add an entry to your **package.json**'s **dependencies**:

npm install <package_name> --save

To add an entry to your **package.json**'s **devDependencies**:

npm install <package_name> --save-dev

To update global packages, you can use **npm update -g <package>**:

npm update -g jshint

To know npm version

npm --version