

# Installation

This repository is for my ePortfolio about node.js

Please download and install node.js and npm from: <https://nodejs.org/de/download/>

After the installation execute the command "node -v" in your command prompt. Now you should see the version of nodejs if the installation was successful.

Please clone or download the zip of this repository. It will be used after the presentation to show some demos.

## Useful commands

- node:
  - node -v
  - node *file*
- npm:
  - npm -v
  - npm init
  - npm install
  - npm install *package* --save

How to run the demos:

demo1-demo3 runs by call "node <file.js>"

To run demo4 you first need to install all dependencies. This can be done by calling "npm install". After this you can start the chat by calling "node server.js".

To create a new package.json go to your project folder and call "npm init". Then you could insert the wanted data.

To add a dependency to your project normally you would call "npm install packagename" but this would not update your package.json.

To update your package.json run "npm install packagename --save"

Repo url: [https://github.com/dominik-code/eportfolio\\_nodejs](https://github.com/dominik-code/eportfolio_nodejs)