# **NPM**

Node Package Manager

#### What is NPM

- When building large applications it's important to split you project to multiple modules/packages
- with npm you can
  - Use community packages
  - Publish your package
  - Maintain package version and easily update the package you are using
- npm started as NodeJs backend package manager but today it's also used to install frontend package

#### Install NPM

- Install NodeJs npm arrives with node
- https://nodejs.org/en/
- you can verify npm is installed by typing: npm -v

## package.json

- each project or module that has use of npm will have a package.json file
- The file will contain information on the current project you are creating
- Information includes:
  - o package name
  - package version
  - dependencies
  - devDependencies
  - peerDependencies
  - author
  - o git repo
- to create package.json file: npm init or npm init --yes

# Install NPM package

- a package can be installed local or global
- if installed locally the package will be added to the node\_modules folder where you package.json file is located
- local: npm install <package-name> --save/--save-dev
- global: npm install -g <package-name> (might require admin privileges)
- the --save/--save-dev will determine where to save the package version in the package.json
- it's recommended not to push node\_modules to the repository

# Uninstall Package

- npm uninstall <package-name> --save
- npm uninstall <package-name> --save-dev
- npm uninstall -g <package-name>

## Scoped Packages

- namespaces for npm modules
- scope begins with @
- recommend to prefix company private packages with prefix @hcl
- you can create a private npm repo and make all the scoped packages be pushed to private repo
- https://github.com/verdaccio/verdaccio