

Getting started with NodeJS, NPM, Bower and Grunt

Step 1: Install NodeJS and NPM

Install NodeJS using .exe installer file for Windows.

It will get installed to this path "C:\Program Files\nodejs".

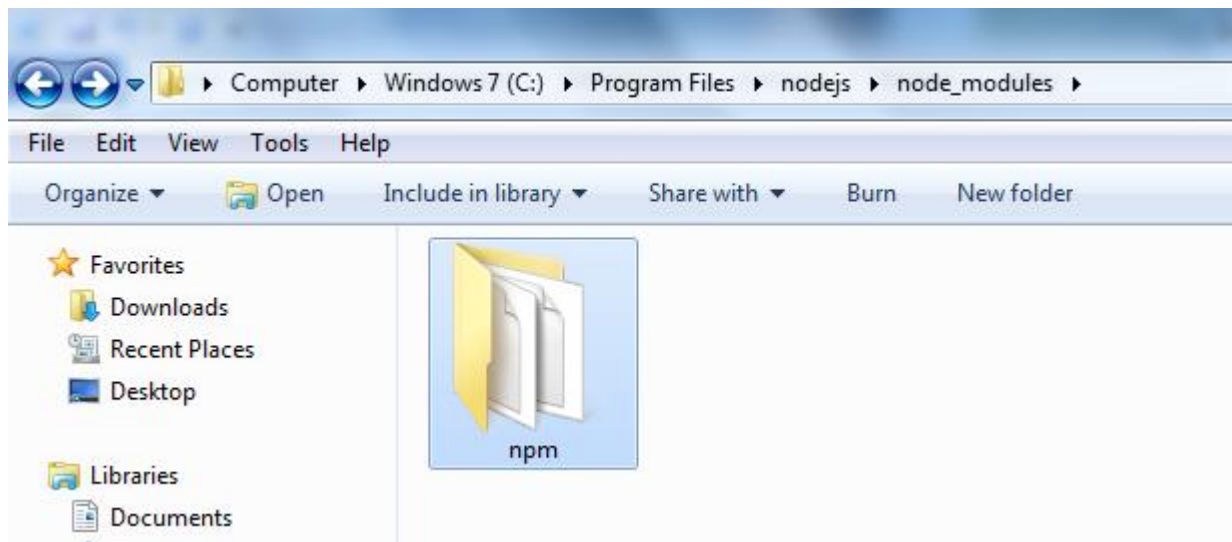
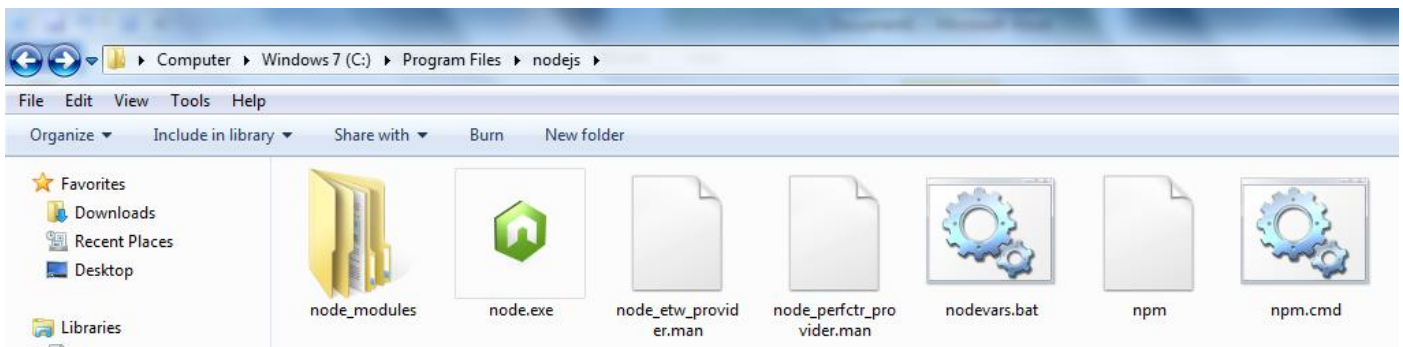
Make sure "C:\Program Files\nodejs\" and "C:\Users\Sonu\AppData\Roaming\npm" is added to path in environment variable.

There is no need to add path for NPM and other dependencies like bower, grunt etc (only NodeJS path is sufficient).

Run "node -v" and "npm -v" to check node and npm version.

NPM gets installed while installing node.

Following is the directory structure where NodeJS is installed.



Also directory npm is created at "C:\Users\Sonu\AppData\Roaming".

It will be used to contain globally installed package which will be required by multiple projects.

Getting started with NodeJS, NPM, Bower and Grunt

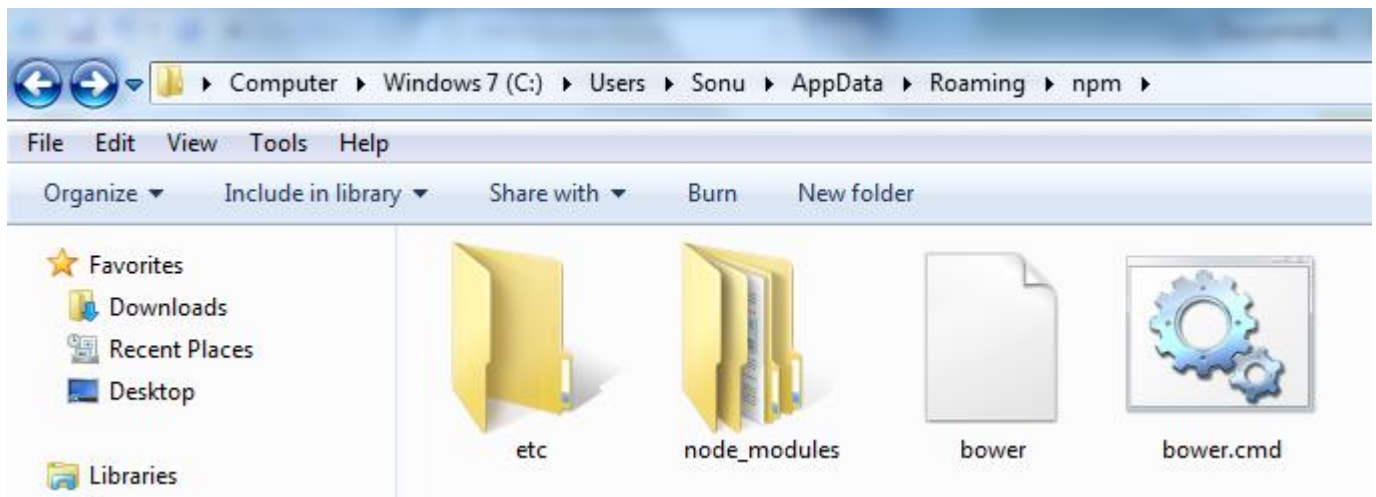
Step 2: Install Bower Globally

Run command “npm install bower -g”

It will get installed at “C:\Users\Sonu\AppData\Roaming\npm”.

Run “bower -v” to check bower version.

Following is the directory structure where Bower is installed.



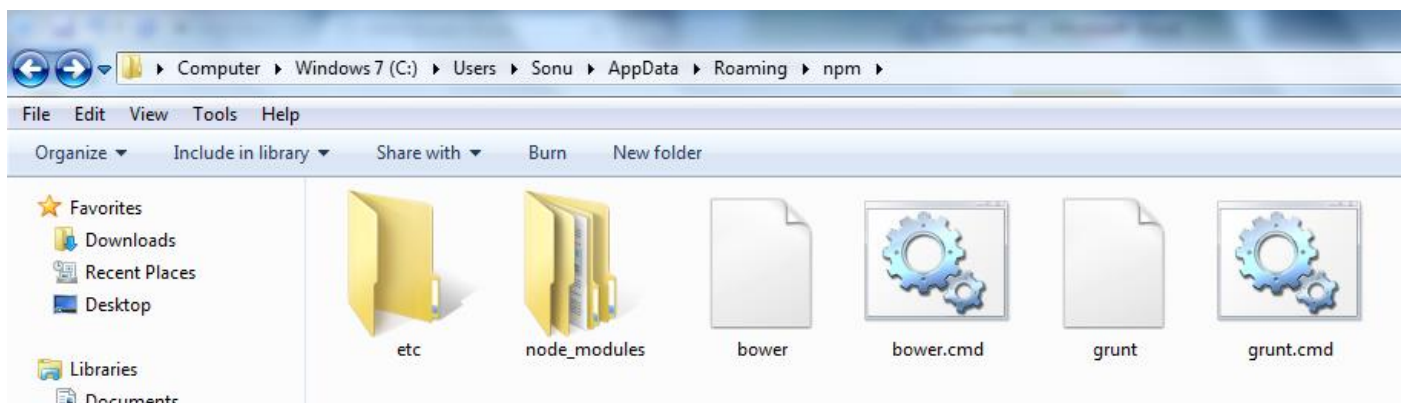
Step 3: Install Grunt Globally

In order to run grunt you need to install grunt-cli globally.

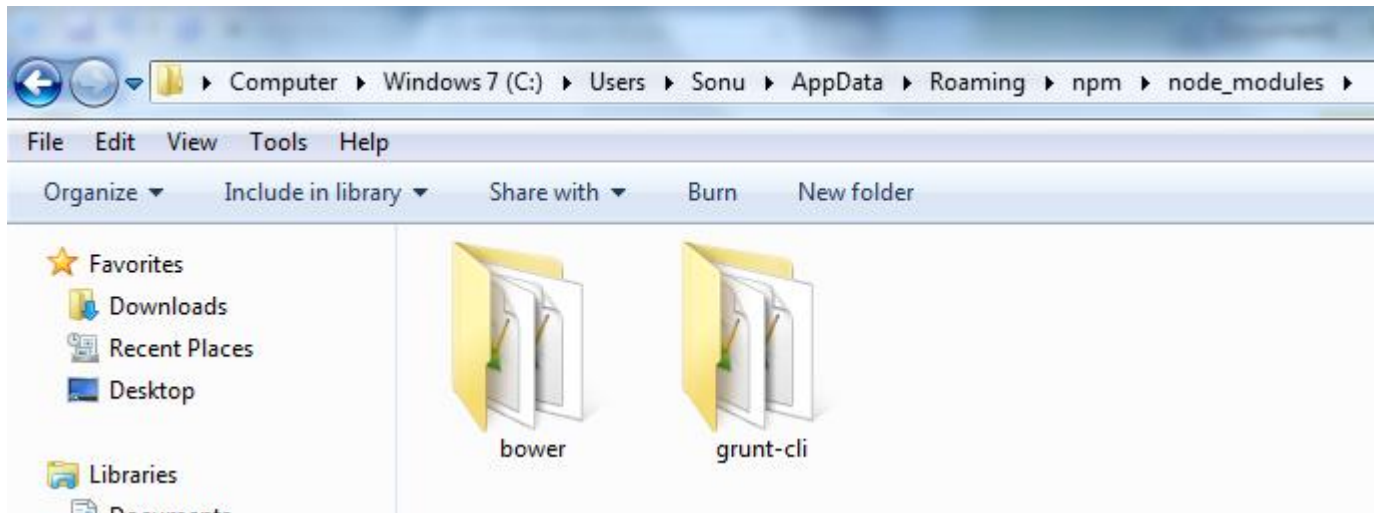
Run command “npm install grunt-cli -g”

It will get installed at “C:\Users\Sonu\AppData\Roaming\npm”.

Following is the directory structure where Grunt-cli is installed.



Getting started with NodeJS, NPM, Bower and Grunt



Set up is now completed.

Step 4: Running your project

a) Installing npm dependencies

Go to project and then run “npm install” from where package.json is located.

It will create “node_modules” directory in your project and it will download all the dependencies mentioned in package.json file.

Also it will create “npm-cache” directory at “C:\Users\Sonu\AppData\Roaming”.

b) Installing bower dependencies

Run “bower install” from where bower.json is located.

It will create “bower_components” directory in your project and it will download all the dependencies mentioned in bower.json file.

c) Running grunt

Run “grunt” from where Gruntfile.js is located to run the tasks defined in project.

You are all set to run your project!!!