

Node JS Installation on Fedora

Step 1 – Setup Dnf Repository

First of all, You need to enable node.js yum repository in your system provided by the Node.js official website. You also need development tools to build native add-ons to be installed on your system.

For Latest Release:-

```
[crayon-6684c3e99d788012983159/]
```

For Stable Release:-

```
[crayon-6684c3e99d78f726207084/]
```

Step 2 – Install Node.js on Fedora

After adding yum repository in your system lets install Node.js package. NPM will also be installed with node.js. This command will also install many other dependent packages on your system.

```
[crayon-6684c3e99d792682387438/]
```

Step 3 – Check Node.js and NPM Version

After installing node.js verify and check the installed version. You can find more details about current version on node.js

```
[crayon-6684c3e99d794360072945/]
```

Also, check the npm version installed on your Fedora system.

```
[crayon-6684c3e99d796454039637/]
```

Step 4 – Run Demo HTTP Server (Optional)

This is an optional step. If you want to test your node.js install. Let's create a web server with "Welcome Node.js" text. Create a file **demo_server.js**

[crayon-6684c3e99d798423854001/]

and add the following content

[crayon-6684c3e99d79a263850895/]

Now start the web server using the command.

[crayon-6684c3e99d79c775342773/]