

How to install node using npm and n module?

343 admin July 25, 2024 [General](#) 3572

Installing Node using npm and n Module

Overview: This article provides step-by-step instructions for installing npm and the n module on Linux distribution, essential for managing Node versions efficiently.

Step 1. Install npm.

- On centos 7

```
:~# yum install epel-release
```

```
:~# yum install npm
```

- On Ubuntu 16/18 and Debian 10

```
:~# apt install npm
```

- On Ubuntu 20/22

Step 2. Install n, Node's version manager:

If you are not using SSL, you need to set the repo to HTTP by running :

```
root@localhost:~ npm config set registry http://registry.npmjs.org/
```

```
:~# npm install -g n
```

Step 3. Install [node](#) by running :

Add insecure to install without SSL:

```
:~# n --insecure latest
```

For example: `n --insecure 19`

- To install the latest version:

```
:~# n latest
```

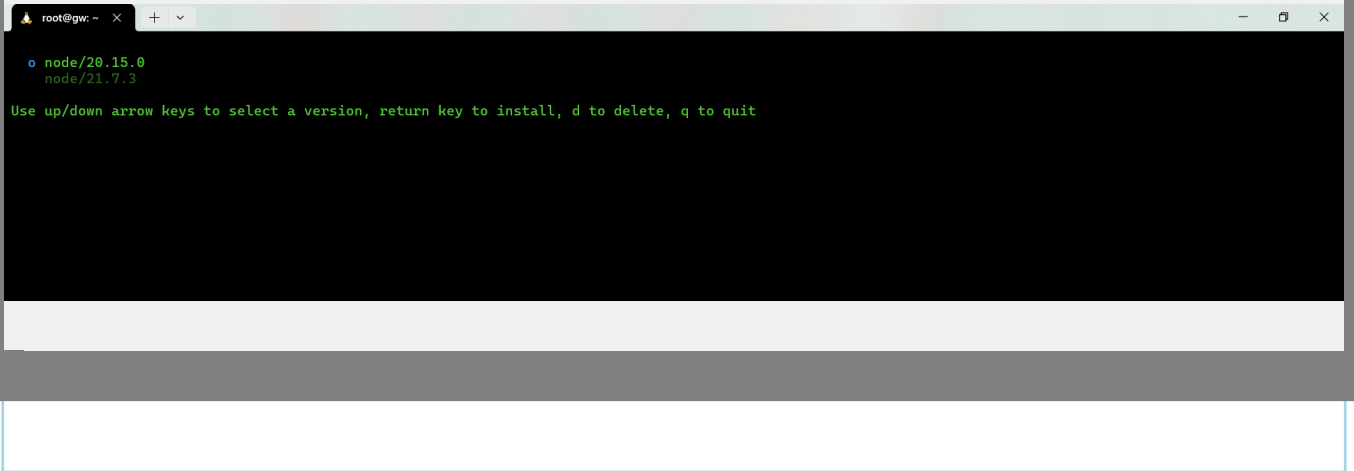
- To install the corresponding version :

```
:~# n version.number
```

Ex: `:~# n 19`

To switch between multiple node versions you need to run the "n" command select the version using the up/down arrow keys and press Enter :

```
root@jumpserver:~# n
```



Related Articles:

[Install node on different o.s.](#)

[npm install error-local issuer certificate.](#)

[npm ERR! cb.apply is not a function](#)

Online URL:

<https://www.ezeelogin.com/kb/article/how-to-install-node-using-npm-and-n-module-343.html>