## INSTALAÇÃO DO NODE COM NVM

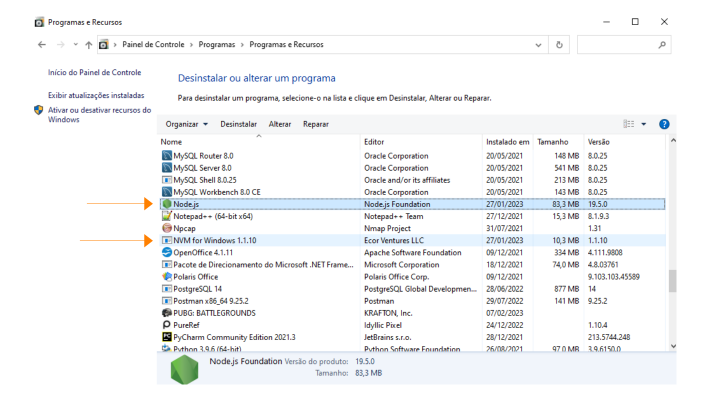
Antes de tudo devemos desinstalar as versões do node e do npm.

Deletamos tambem o node das variáveis de ambiente.

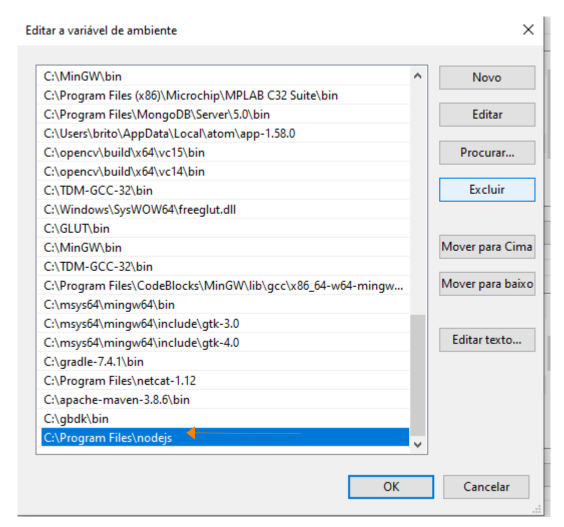
Depois disso reiniciar a maquina.

Baixamos o node do site oficial.

E o nym é como vamos fazer nesse tutorial.



desinstalamos o node e o nvm.



EXCLUIMOS O NODE DAS VARIAVEIS DE AMBIENTE O PATH.

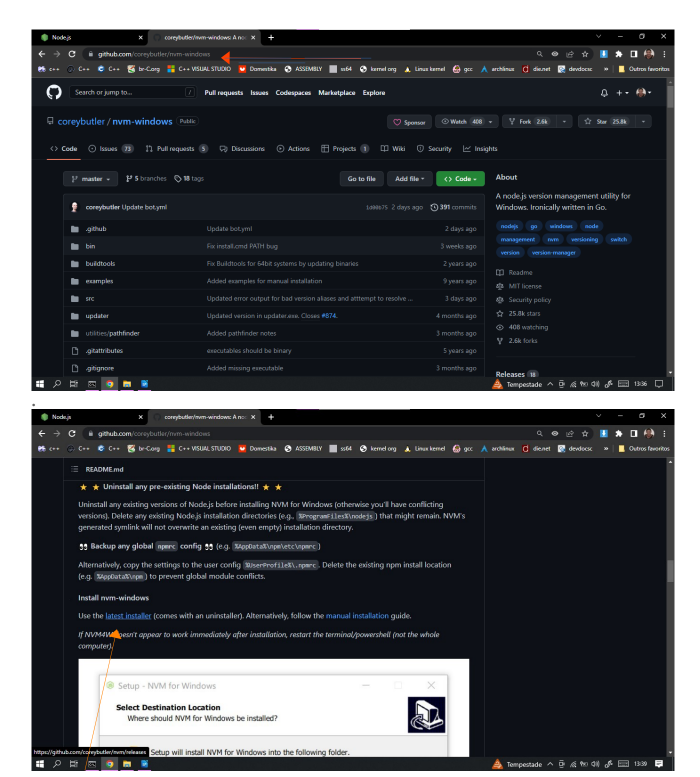
Agora reiniciamos o pc.

## O QUE É O NVM?

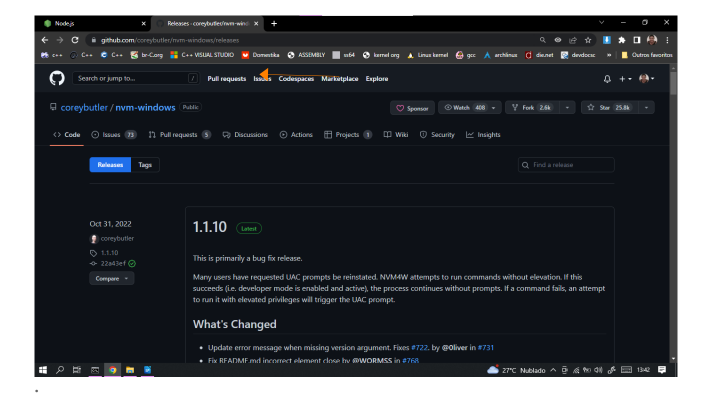
É uma ferramenta de versionamento ou seja podemos escolher qual versão do nodejs usar.

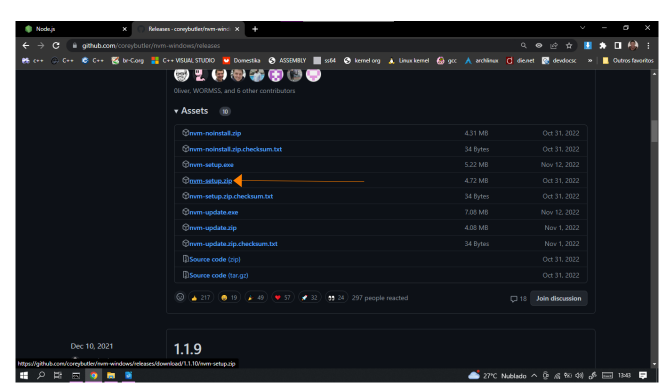
Agora baixamos o node e o nvm.

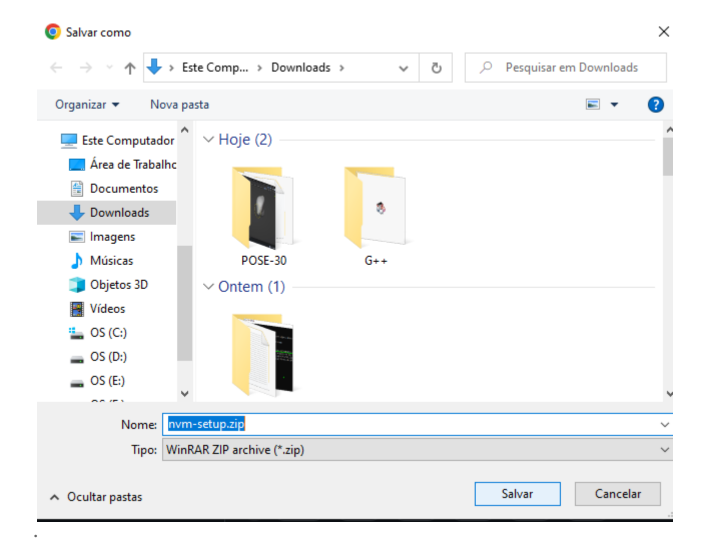
Mas instalamos primeiro o nvm depois o node.

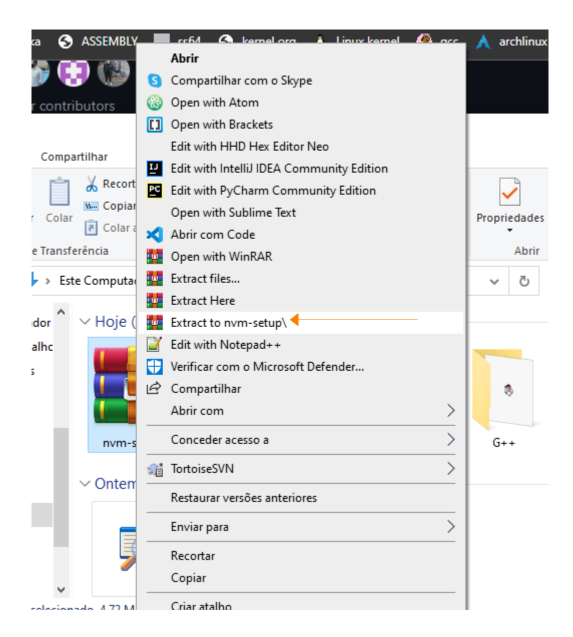


•

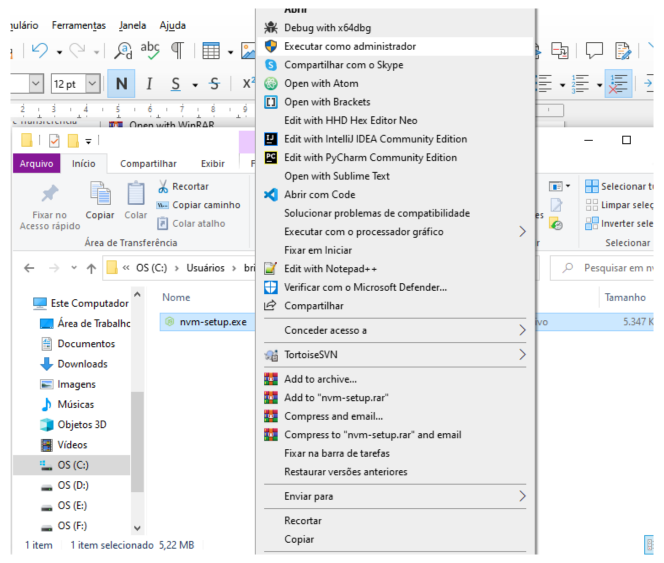


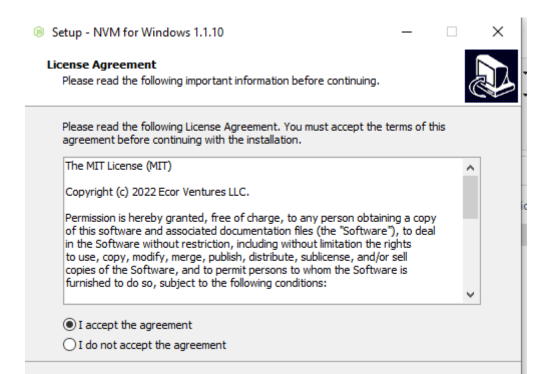






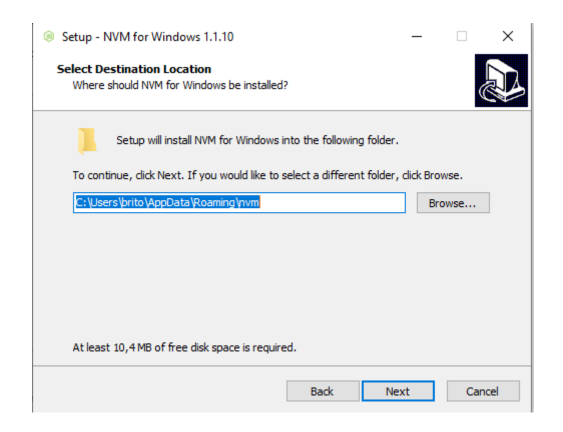
•

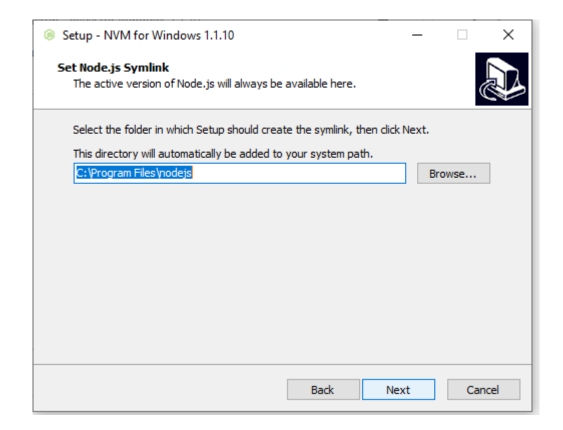




Next

Cancel





Setup - NVM for Windows 1.1.10

## **Ready to Install**

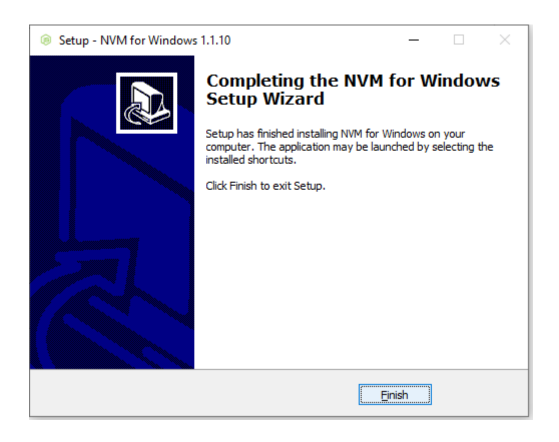
Setup is now ready to begin installing NVM for Windows on your computer.

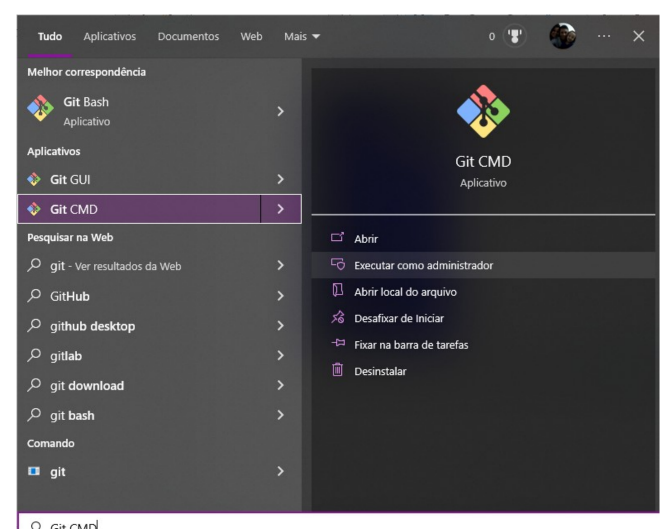


×

Click Install to continue with the installation, or click Back if you want to review or change any settings.

Destination location:
C: \Users\brito\AppData\Roaming\nvm







```
Administrator Git CMD

- X

C:\Users\brito>nvm --version
1.1.10

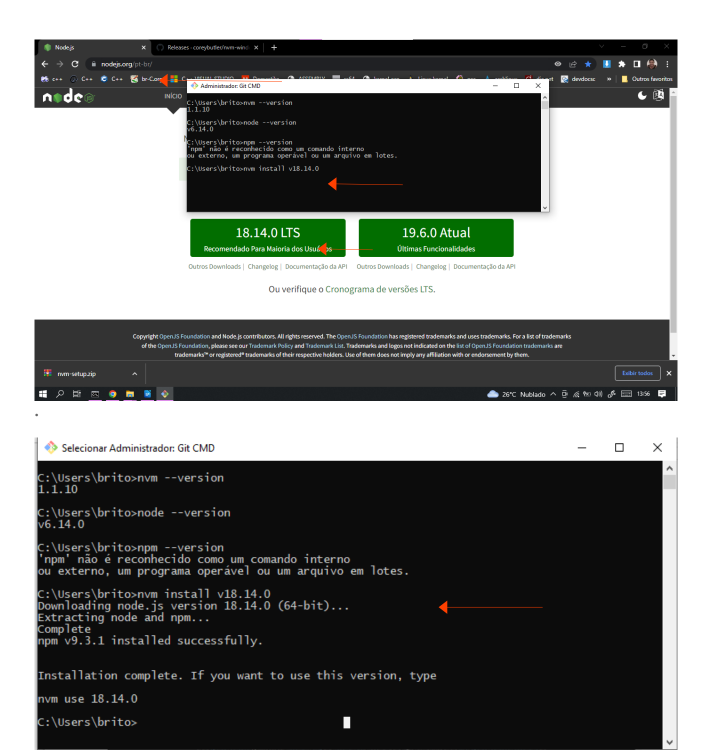
C:\Users\brito>node --version
v6.14.0

C:\Users\brito>npm --version
'npm' nāo è reconhecido como um comando interno
ou externo, um programa operável ou um arquivo em lotes.

C:\Users\brito>_

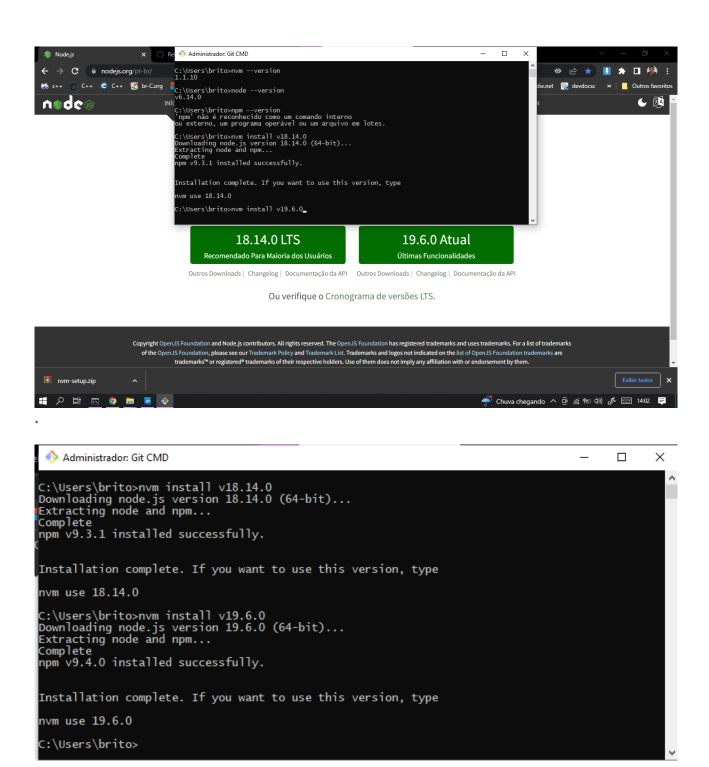
C:\Users\brito>_
```

fazendo a instalação do node via nvm.



ele instala o node com a versão certa do npm.

Agora vou instalar outra versão do node pra testar podemos ter varias versões. Pois o nvm é um controlador de versões.



```
Administrador. Git CMD

Installation complete. If you want to use this version, type

nvm use 18.14.0

C:\Users\brito>nvm install v19.6.0
Downloading node.js version 19.6.0 (64-bit)...
Extracting node and npm...
Complete
npm v9.4.0 installed successfully.

Installation complete. If you want to use this version, type

nvm use 19.6.0

C:\Users\brito>nvm ls

19.6.0
18.14.0

* 6.14.0 (Currently using 32-bit executable)

C:\Users\brito>
```

vendo as versões do node instaladas.

```
Administrator: Git CMD

Extracting node and npm...
Complete
npm v9.4.0 installed successfully.

Installation complete. If you want to use this version, type
nvm use 19.6.0

C:\Users\brito>nvm ls

19.6.0
18.14.0

* 6.14.0 (Currently using 32-bit executable)

C:\Users\brito>nvm use 19.6.0
Now using node v19.6.0 (64-bit)

C:\Users\brito>nvm ls

* 19.6.0 (Currently using 64-bit executable)

18.14.0
6.14.0

C:\Users\brito>nvm ls
```

com o comando nym use trocamos para usar a versão que queremos. Veja no quadro acima como mudou o executavel.

```
Administrador: Git CMD — X

npm v9.4.0 installed successfully.

Installation complete. If you want to use this version, type

nvm use 19.6.0

C:\Users\brito>nvm ls

19.6.0
18.14.0

C:\Users\brito>nvm use 19.6.0

Now using node v19.6.0 (64-bit)

C:\Users\brito>nvm ls

* 19.6.0 (currently using 64-bit executable)

18.14.0
6.14.0

C:\Users\brito>nvm ls

* 19.6.0 (Currently using 64-bit executable)

C:\Users\brito>nvm ls

* 19.6.0 (Currently using 64-bit executable)

18.14.0
6.14.0

C:\Users\brito>node -v

v19.6.0
```

```
Administrador: Git CMD

Installation complete. If you want to use this version, type

nvm use 19.6.0

C:\Users\brito>nvm ls

19.6.0
18.14.0
* 6.14.0 (Currently using 32-bit executable)

C:\Users\brito>nvm use 19.6.0
Now using node v19.6.0 (64-bit)

C:\Users\brito>nvm ls

* 19.6.0 (Currently using 64-bit executable)
18.14.0
6.14.0

C:\Users\brito>node -v
v19.6.0

C:\Users\brito>nome -v
9.4.0

C:\Users\brito>npm -v
9.4.0
```

```
Administrador: Git CMD

Installation complete. If you want to use this version, type

nvm use 19.6.0

C:\Users\brito>nvm ls

19.6.0

18.14.0

* 6.14.0 (Currently using 32-bit executable)

C:\Users\brito>nvm use 19.6.0

Now using node v19.6.0 (64-bit)

C:\Users\brito>nvm ls

* 19.6.0 (Currently using 64-bit executable)

18.14.0

6.14.0

C:\Users\brito>node -v

v19.6.0

C:\Users\brito>node -v

v19.6.0

C:\Users\brito>nome -v

9.4.0

C:\Users\brito>nvm uninstall 6.14.0_
```

desinstalando uma versão.

não temos mais a versão 6.14.0

```
Administrador Gt CMD

18.14.0

C:\Users\brito>nvm \left| s-remote

Running version 1.1.10.

Usage:

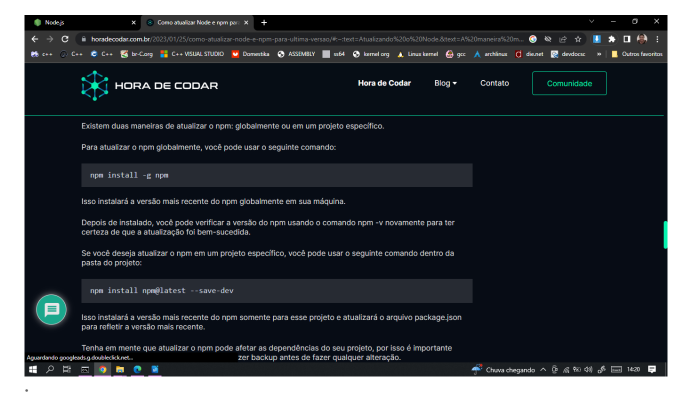
nvm arch
nvm current
nvm install <version> [arch]

1. The version can be a specific version, "latest" for the latest current version, or "lts" for the most recent LTS version. Optionally specify whether to install the 32 or 64 bit version (defaults to system arch). Set [arch] to "all" to install 32 AND 64 bit versions.
Add --insecure to the end of this command to bypass SSL validation of the remote download server.

1. In vm on
nvm off
nvm proxy [url]
nvm node_mirror [url]
nvm node_mirror [url]
nvm nome_mirror [url]
nvm nome_mirror [url]
nvm nomistall <version>
nvm use [version] [arch]

1. Set the node infror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
1. Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to default url.
1. The version must be a specific version.
1. Switch to use the specified version. Optionally use "latest", "lts", or "newest".
1. "newest" is the latest installed version. Optionally specify 32/644 bit mode.
1. Set the directory where nvm should store different versions of node.js.
```

versões disponiveis para download.



**FIM** 

tutorial by:

NANO 2023