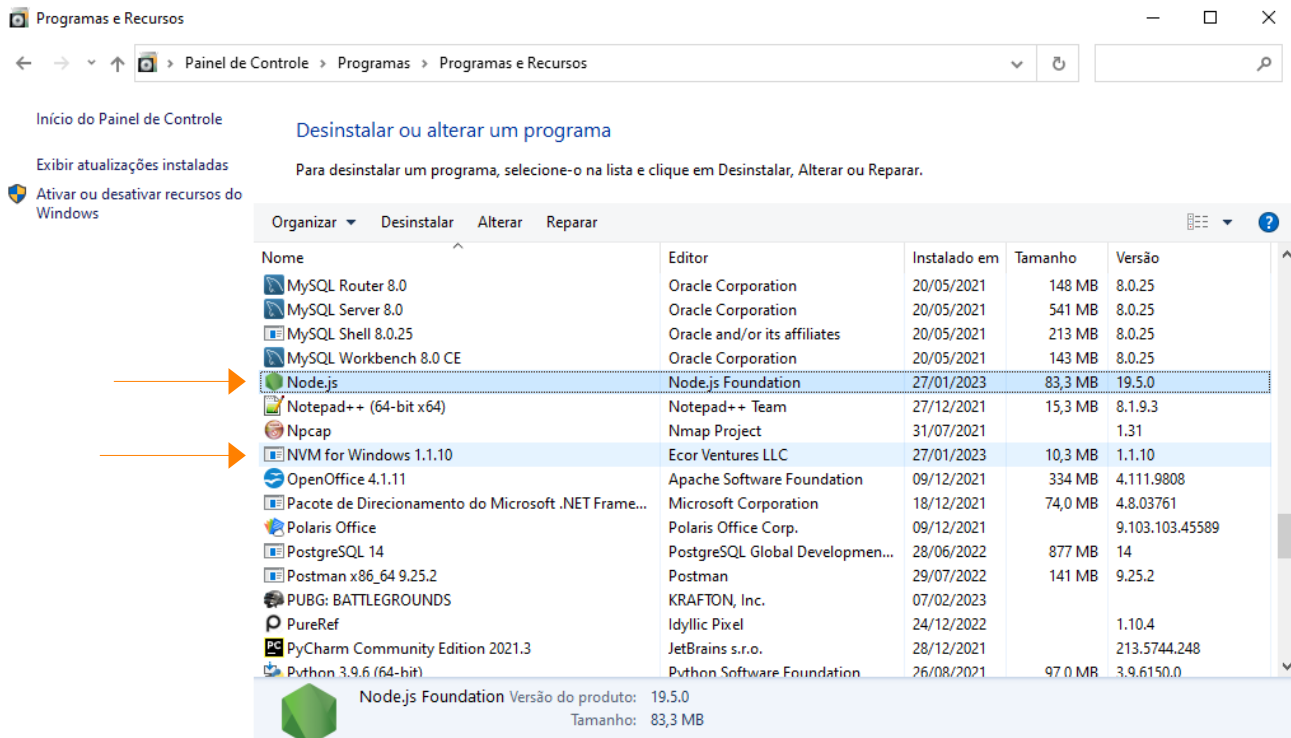
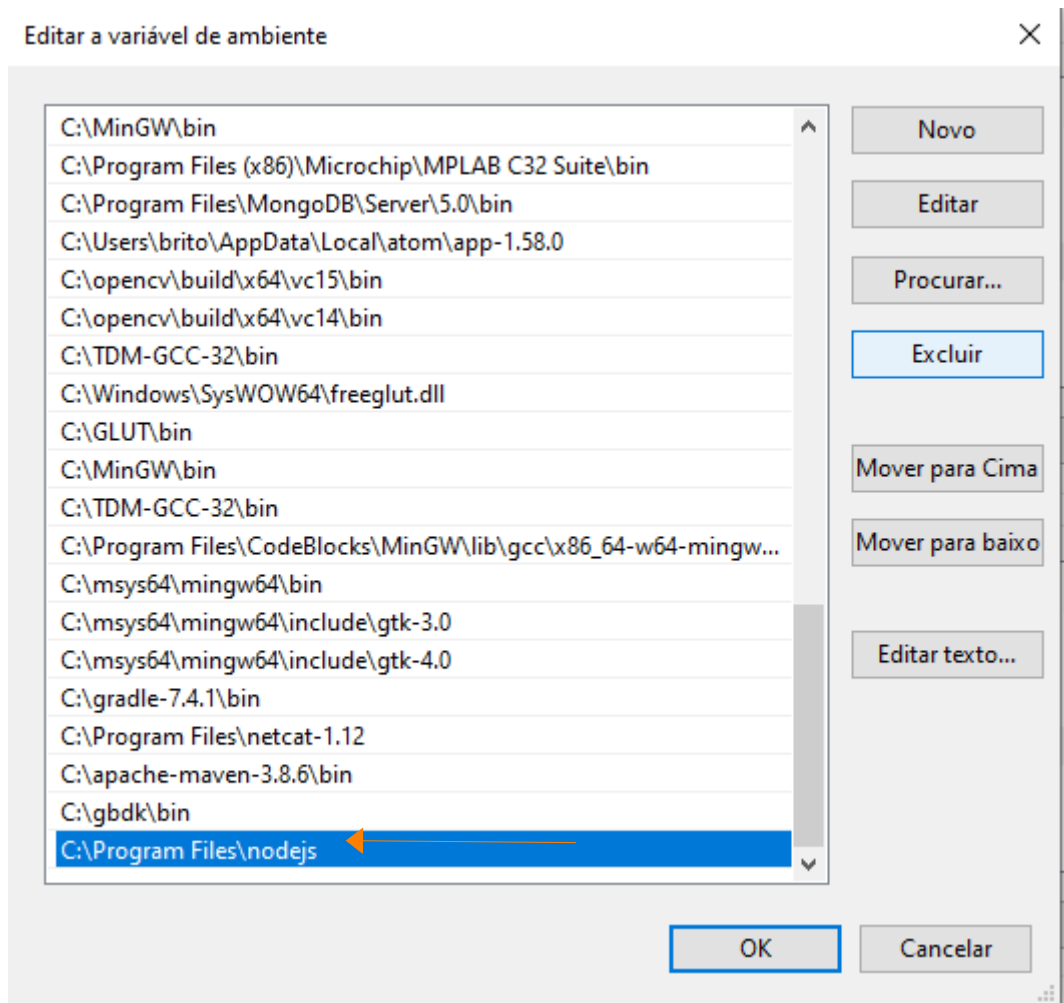


## INSTALAÇÃO DO NODE COM NVM

Antes de tudo devemos desinstalar as versões do node e do npm.  
Deletamos também o node das variáveis de ambiente.  
Depois disso reiniciar a máquina.  
Baixamos o node do site oficial.  
E o nvm é como vamos fazer nesse tutorial.



desinstalamos o node e o nvm.



EXCLUIMOS O NODE DAS VARIÁVEIS DE AMBIENTE O PATH.

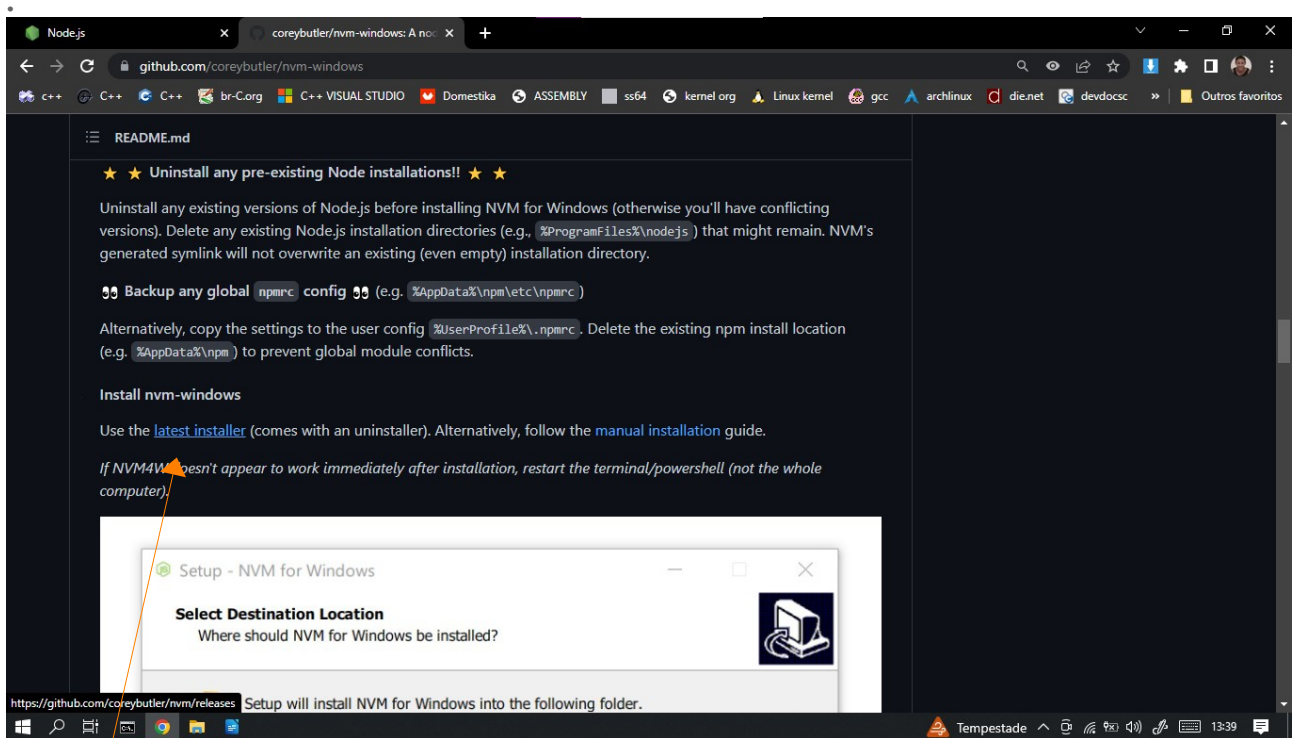
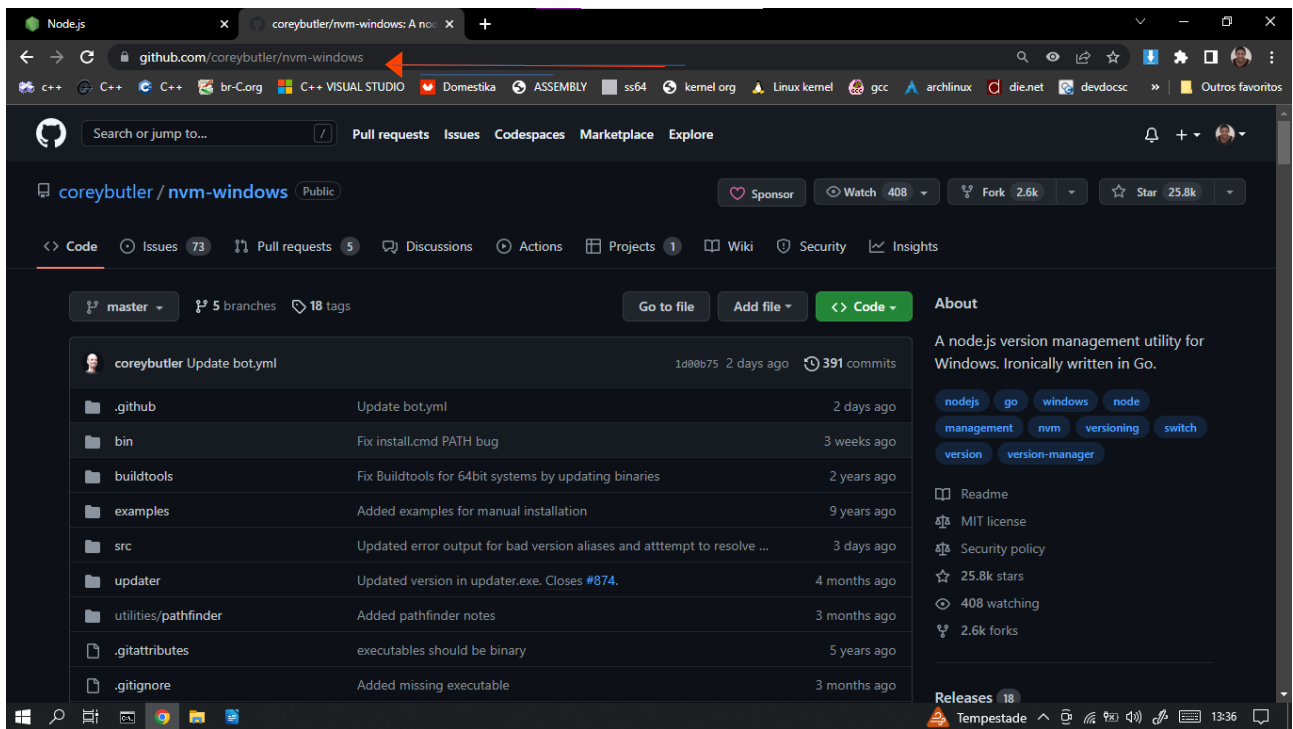
Agora reiniciamos o pc.

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.



Node.js x Releases · coreybutler/nvm-wind... x +

github.com/coreybutler/nvm-windows/releases

Search or jump to... Pull requests Issues Codespaces Marketplace Explore

coreybutler / nvm-windows (Public)

Sponsor Watch 408 Fork 2.6k Star 25.8k

Code Issues 73 Pull requests 5 Discussions Actions Projects 1 Wiki Security Insights

Releases Tags Find a release

Oct 31, 2022  
coreybutler  
1.1.10  
22a43ef

Compare

## 1.1.10 Latest

This is primarily a bug fix release.

Many users have requested UAC prompts be reinstated. NVM4W attempts to run commands without elevation. If this succeeds (i.e. developer mode is enabled and active), the process continues without prompts. If a command fails, an attempt to run it with elevated privileges will trigger the UAC prompt.

### What's Changed

- Update error message when missing version argument. Fixes #722. by @Oliver in #731
- Fix README.md incorrect element close by @WORMSS in #768

Node.js x Releases · coreybutler/nvm-wind... x +

github.com/coreybutler/nvm-windows/releases

Oliver, WORMSS, and 6 other contributors

Assets 10

nvm-noinstall.zip	4.31 MB	Oct 31, 2022
nvm-noinstall.zip.checksum.txt	34 Bytes	Oct 31, 2022
nvm-setup.exe	5.22 MB	Nov 12, 2022
nvm-setup.zip	4.72 MB	Oct 31, 2022
nvm-setup.zip.checksum.txt	34 Bytes	Oct 31, 2022
nvm-update.exe	7.08 MB	Nov 12, 2022
nvm-update.zip	4.08 MB	Nov 1, 2022
nvm-update.zip.checksum.txt	34 Bytes	Nov 1, 2022
Source code (zip)		Oct 31, 2022
Source code (tar.gz)		Oct 31, 2022

👍 217 🙏 19 🚀 49 ❤️ 57 🐛 32 🗨️ 24 297 people reacted

Join discussion

Dec 10, 2021

## 1.1.9

<https://github.com/coreybutler/nvm-windows/releases/download/1.1.10/nvm-setup.zip>

Salvar como



Este Comp... > Downloads >



Pesquisar em Downloads

Organizar ▾

Nova pasta



Este Computador

Área de Trabalho

Documentos

Downloads

Imagens

Músicas

Objetos 3D

Vídeos

OS (C:)

OS (D:)

OS (E:)

Hoje (2)



POSE-30



G++

Ontem (1)



Nome: nvm-setup.zip

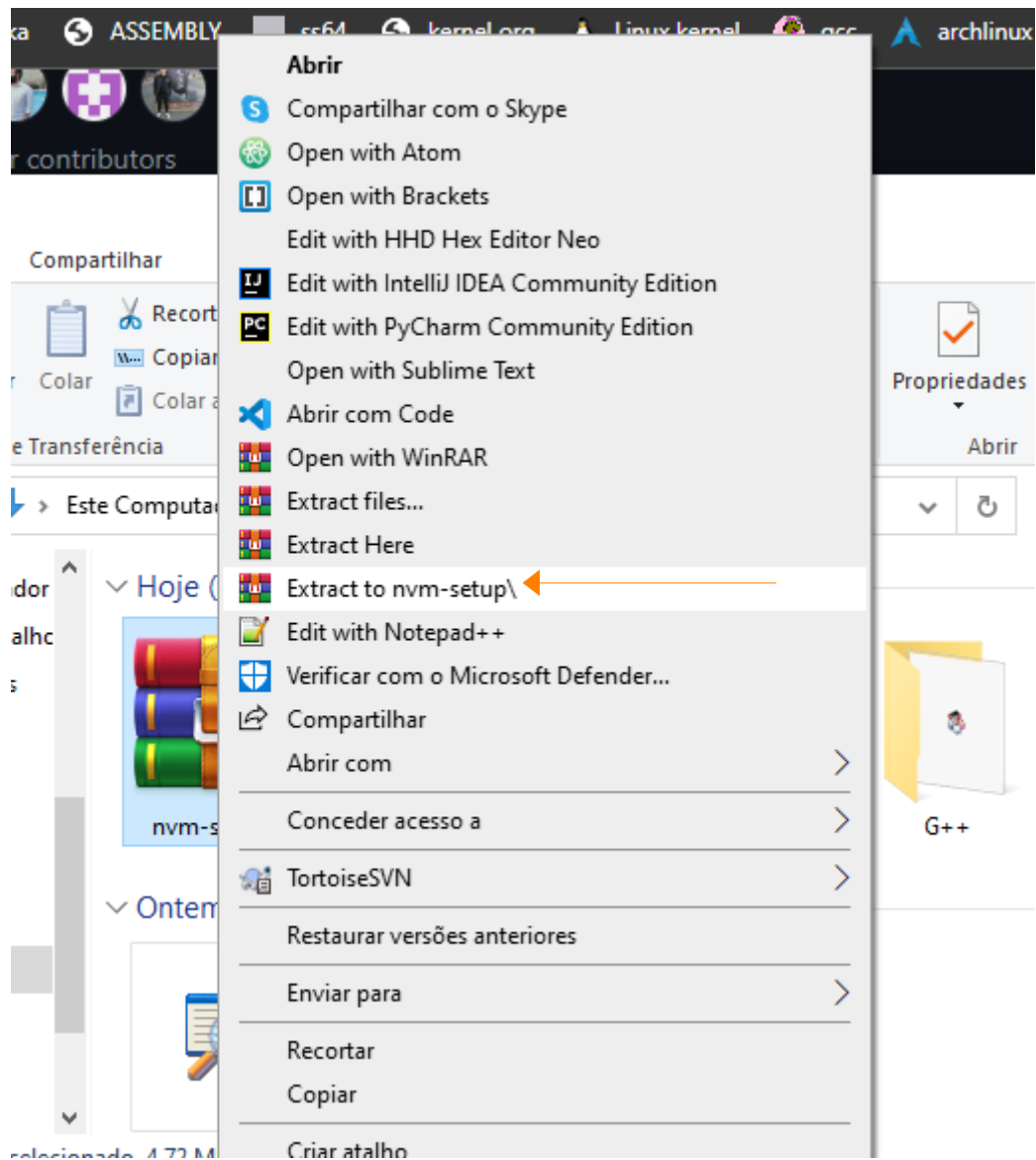
Tipo: WinRAR ZIP archive (\*.zip)

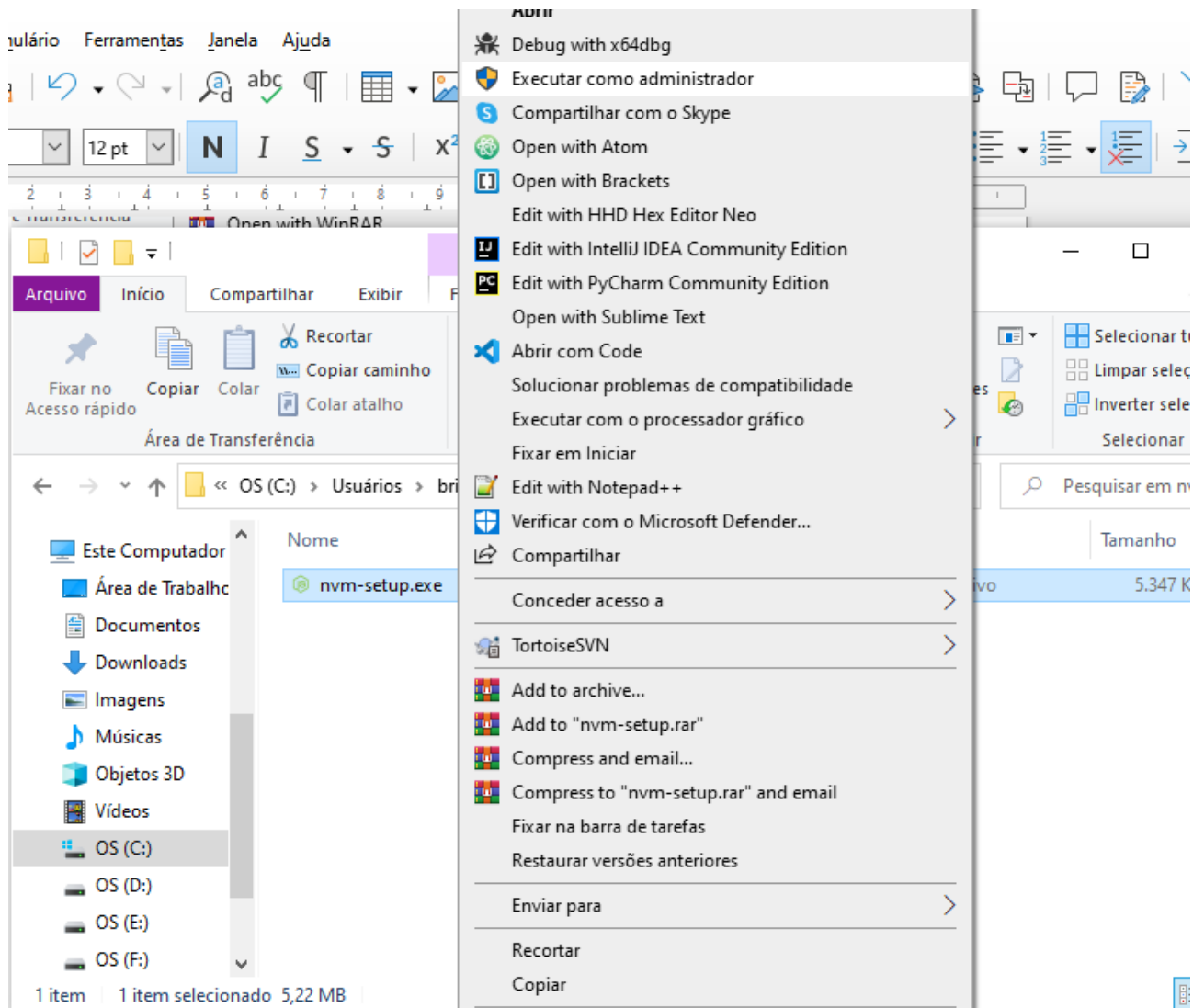
Ocultar pastas

Salvar

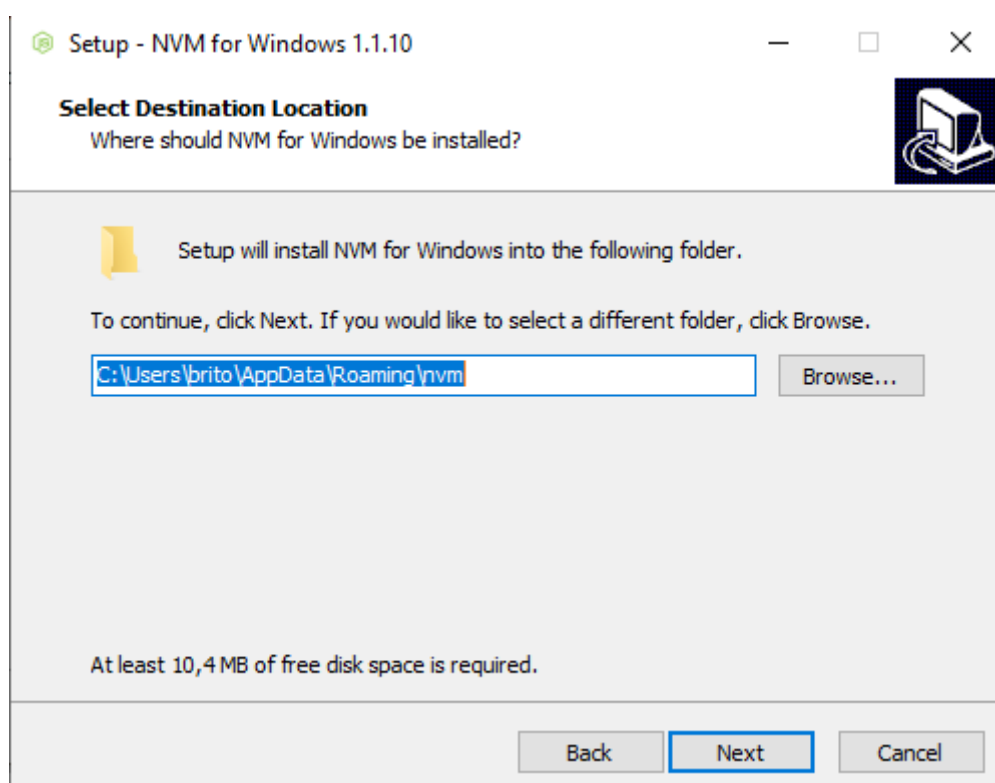
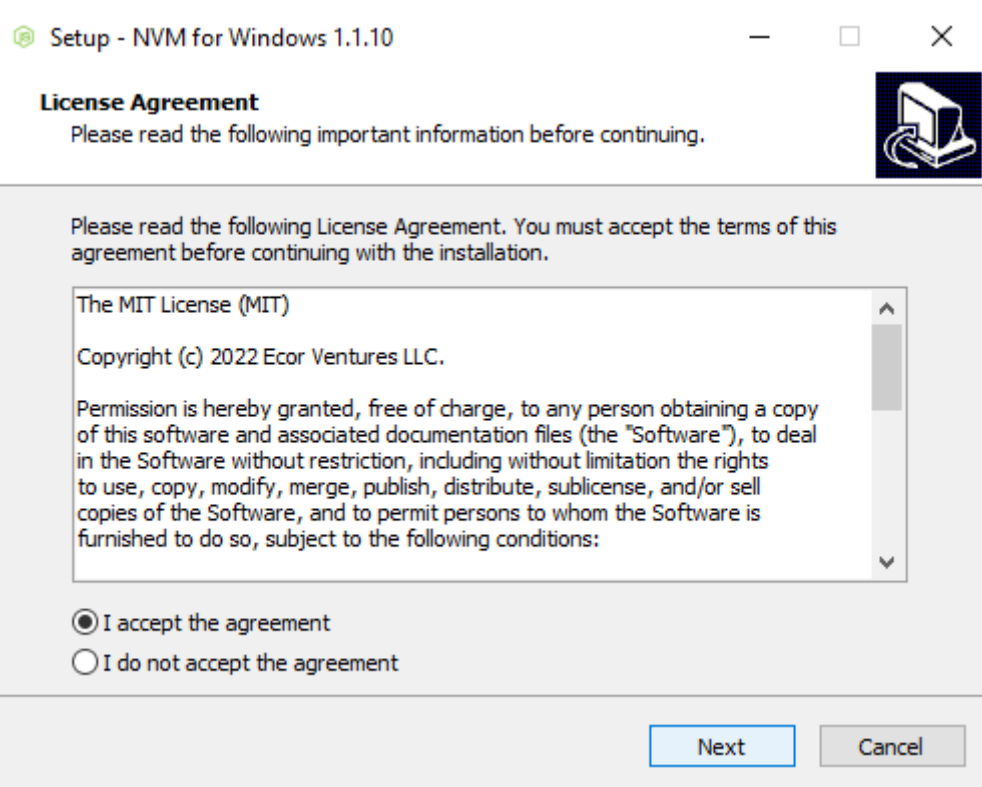
Cancelar

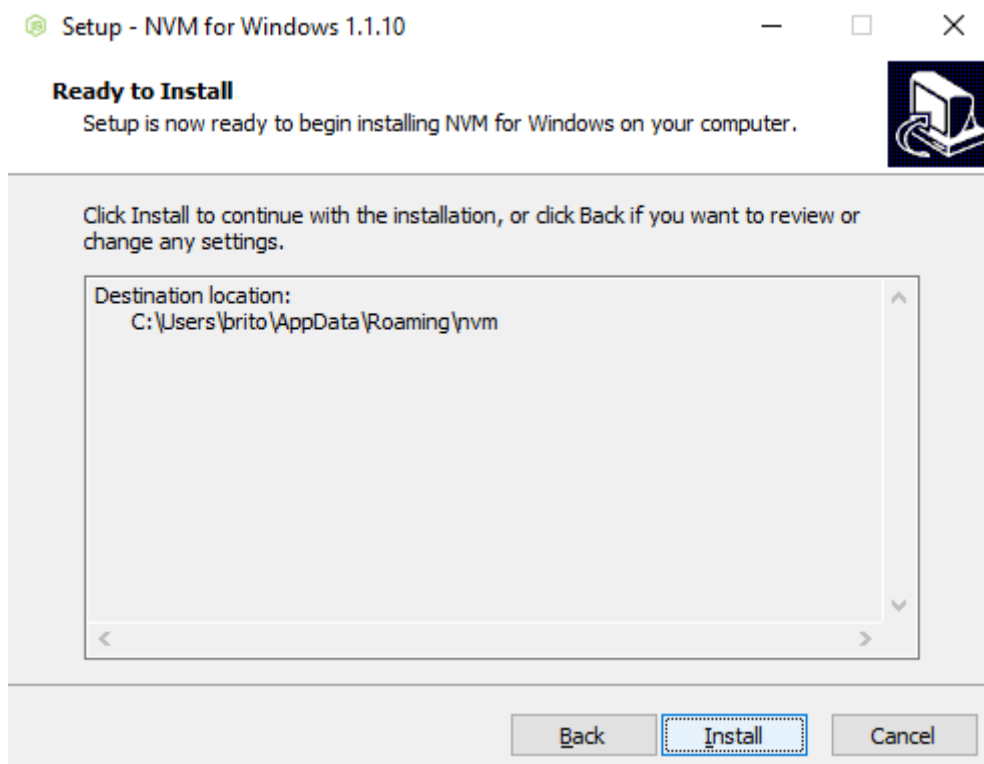
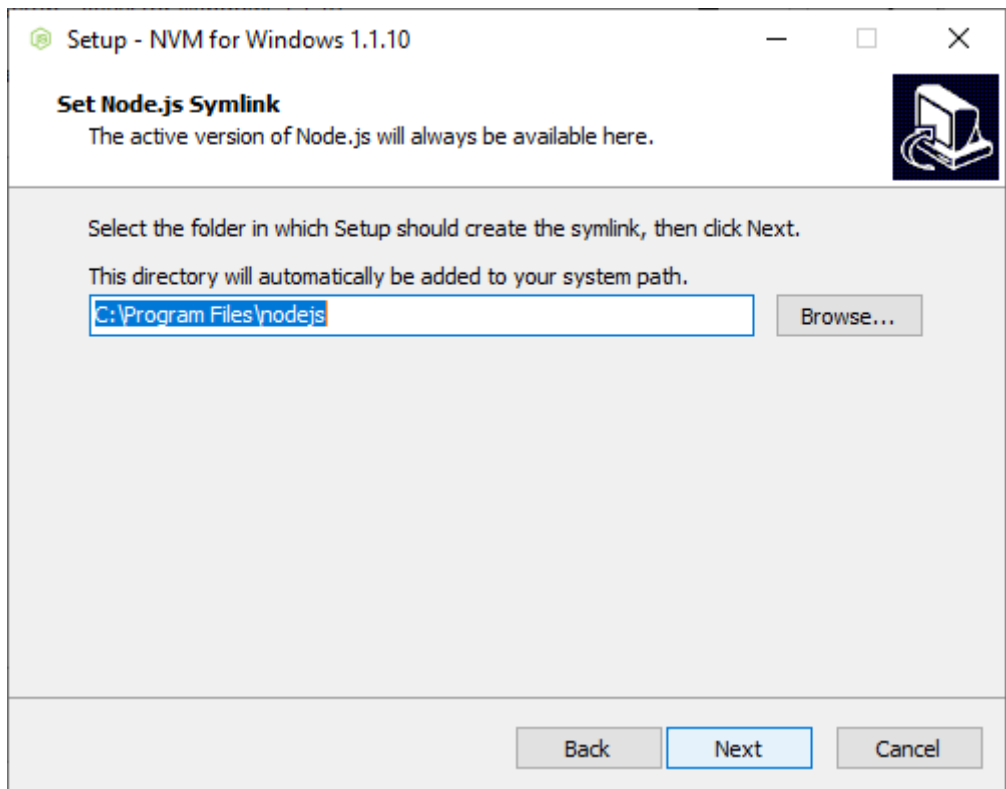


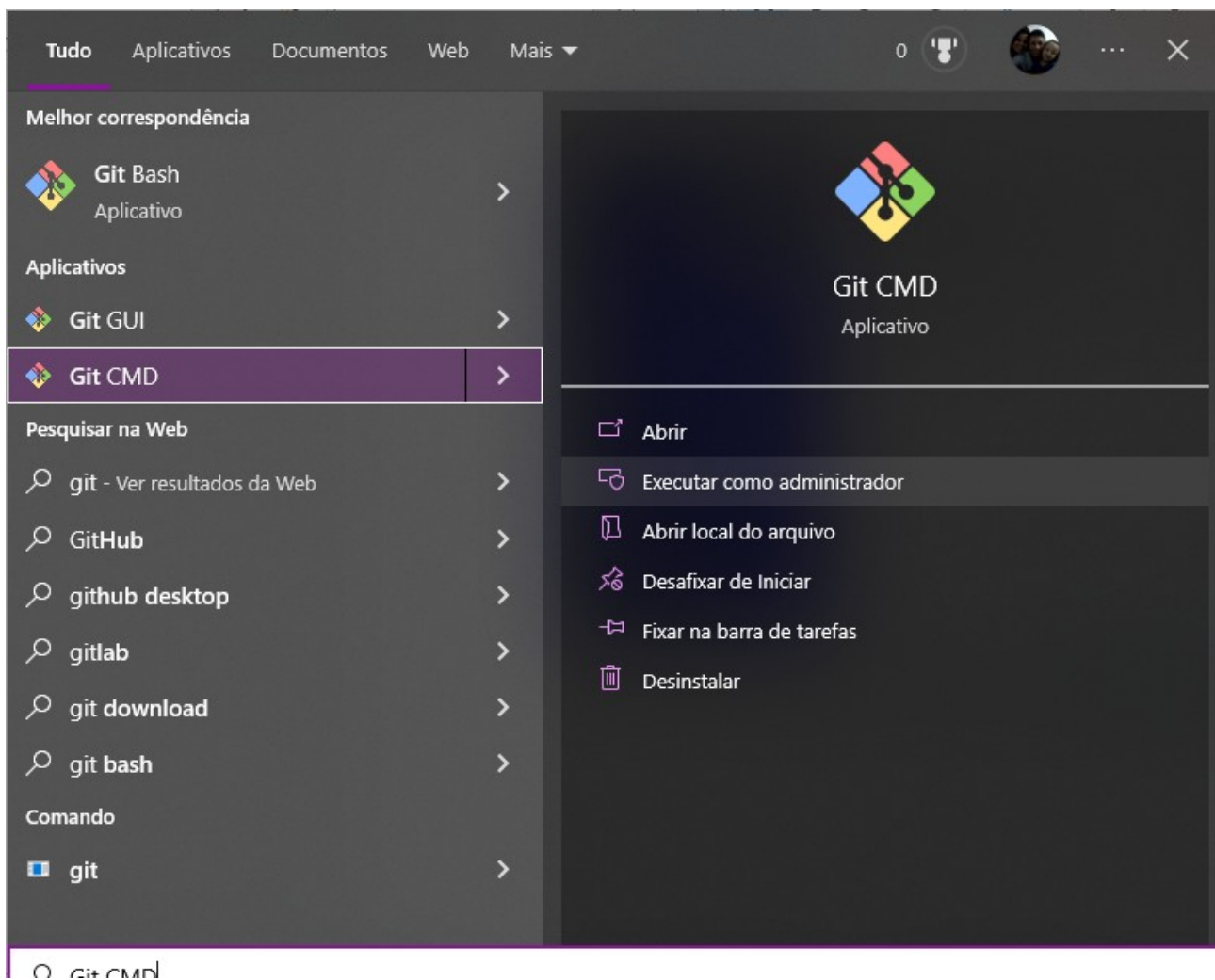
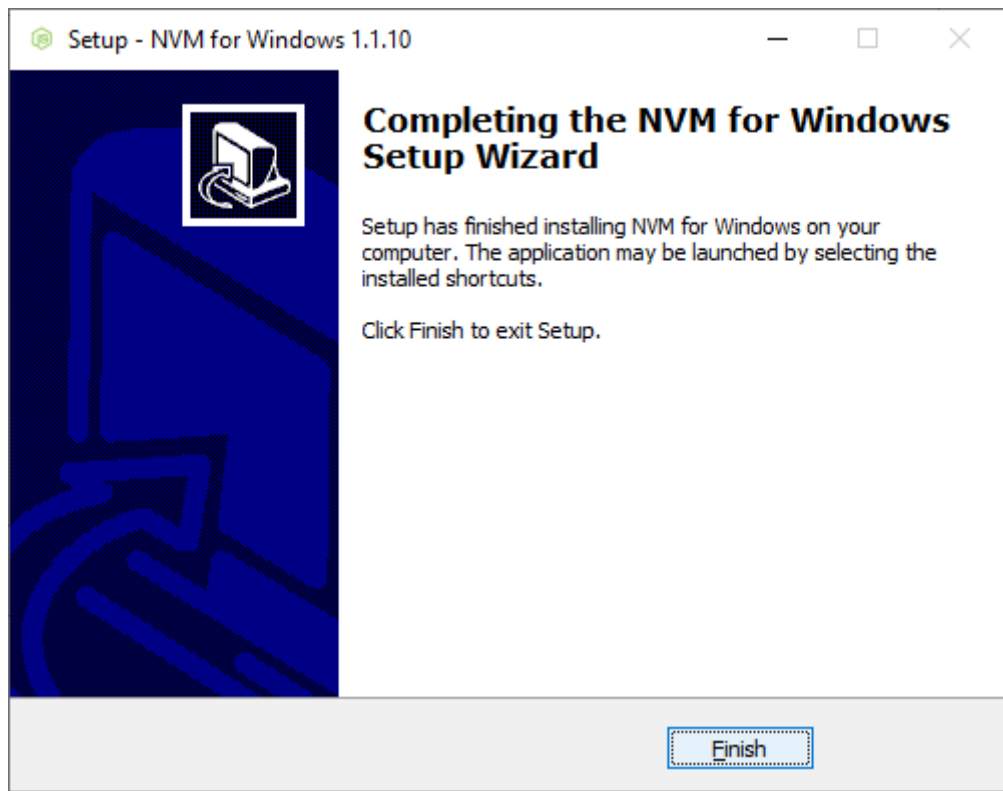








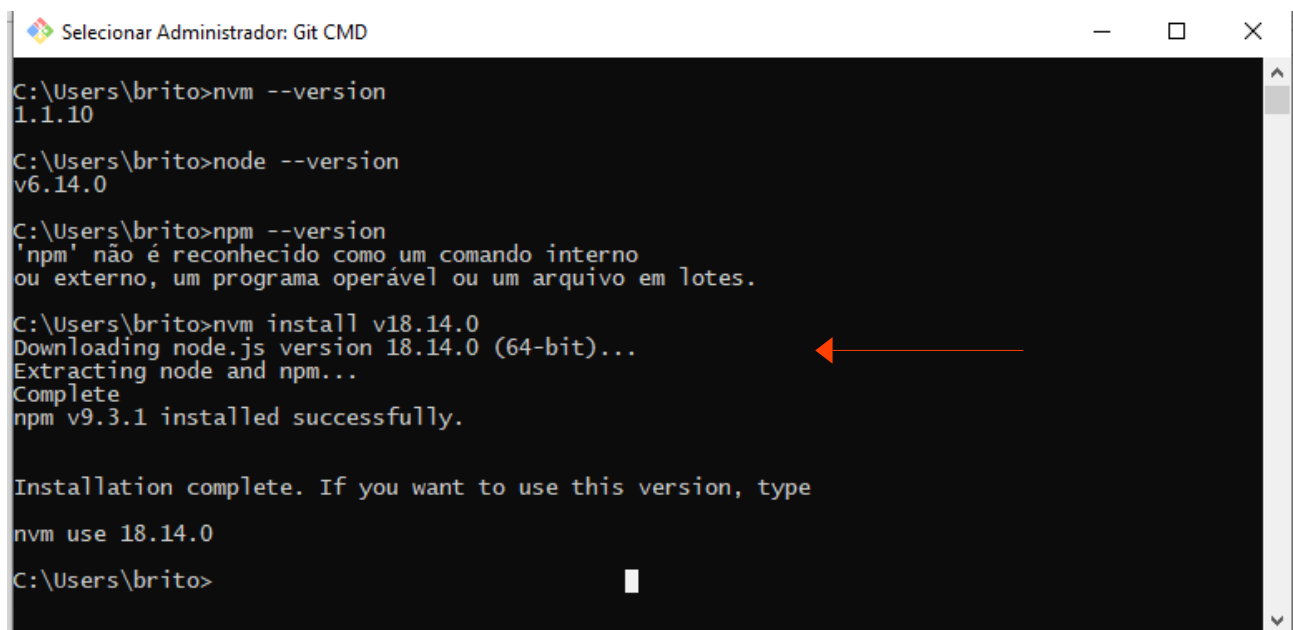
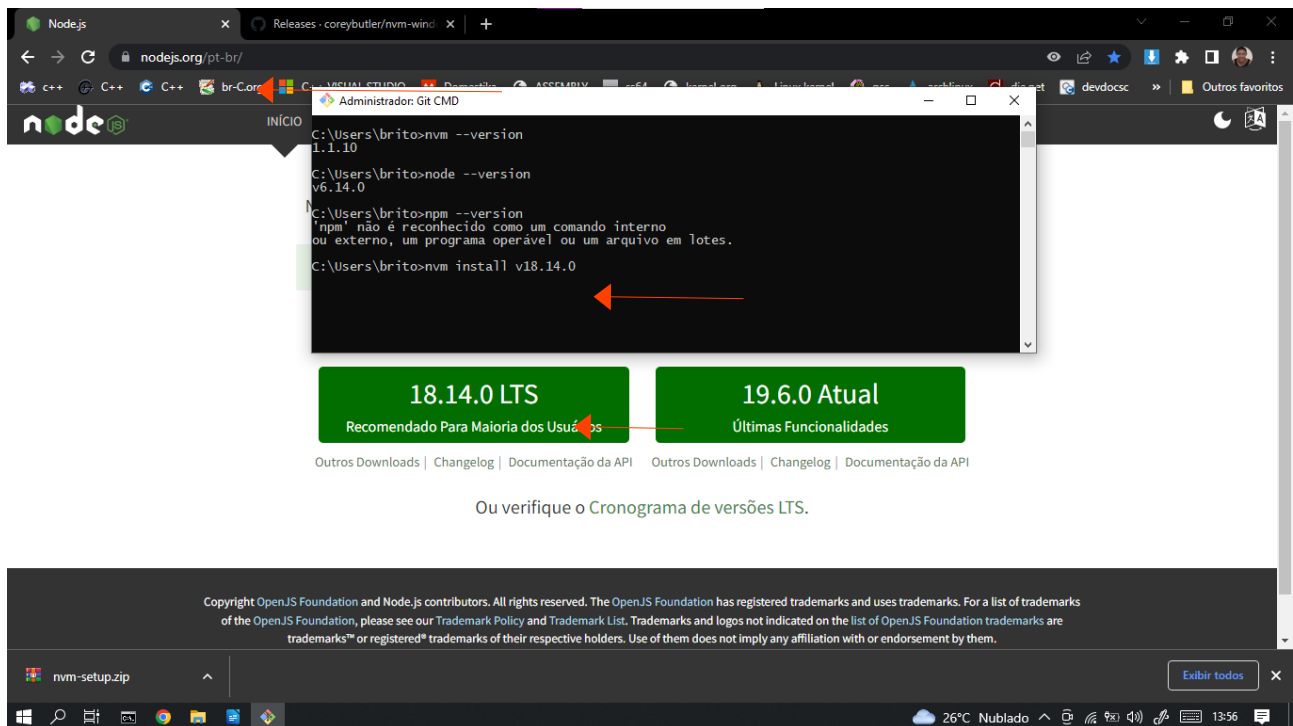




```
Administrador: Git CMD
C:\Users\brito>nvm --version
1.1.10
C:\Users\brito>
```

```
Administrador: Git CMD
C:\Users\brito>nvm --version
1.1.10
C:\Users\brito>node --version
v6.14.0
C:\Users\brito>npm --version
'npm' não é reconhecido como um comando interno
ou externo, um programa operável ou um arquivo em lotes.
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.

Node.js

Administrador: Git CMD

```
C:\Users\brito>nvm --version
1.1.10
C:\Users\brito>node --version
v6.14.0
C:\Users\brito>npm --version
'npm' não é reconhecido como um comando interno
ou externo, um programa operável ou um arquivo em lotes.
C:\Users\brito>nvm install v18.14.0
Downloading node.js version 18.14.0 (64-bit)...
Extracting node and npm...
Complete
npm v9.3.1 installed successfully.

Installation complete. If you want to use this version, type
nvm use 18.14.0
C:\Users\brito>nvm install v19.6.0
```

**18.14.0 LTS**  
Recomendado Para Maioria dos Usuários

**19.6.0 Atual**  
Últimas Funcionalidades

[Outros Downloads](#) | [Changelog](#) | [Documentação da API](#) [Outros Downloads](#) | [Changelog](#) | [Documentação da API](#)

Ou verifique o Cronograma de versões LTS.

Copyright OpenJS Foundation and Node.js contributors. All rights reserved. The OpenJS Foundation has registered trademarks and uses trademarks. For a list of trademarks of the OpenJS Foundation, please see our [Trademark Policy](#) and [Trademark List](#). Trademarks and logos not indicated on the list of OpenJS Foundation trademarks are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

nvm-setup.zip

Exibir todos

Chuva chegando

14:02

Administrador: Git CMD

```
C:\Users\brito>nvm install v18.14.0
Downloading node.js version 18.14.0 (64-bit)...
Extracting node and npm...
Complete
npm v9.3.1 installed successfully.

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>
```

```
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.

```
Administrador: 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>
```

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

```
Administrador: Git CMD
npm v9.4.0 installed successfully.

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

```
Administrador: Git CMD
Installation complete. If you want to use this version, type
npm 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>npm -v
9.4.0
C:\Users\brito>
```



```
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>npm -v
9.4.0
C:\Users\brito>nvm uninstall 6.14.0
```

desinstalando uma versão.

```
Administrador: Git CMD
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>npm -v
9.4.0
C:\Users\brito>nvm uninstall 6.14.0
Uninstalling node v6.14.0... done
C:\Users\brito>ls
'ls' não é reconhecido como um comando interno
ou externo, um programa operável ou um arquivo em lotes.
C:\Users\brito>nvm ls
  * 19.6.0 (Currently using 64-bit executable)
  18.14.0
C:\Users\brito>
```

não temos mais a versão 6.14.0

```
Administrador: Git CMD
18.14.0


C:\Users\brito>nvm ls-remote

Running version 1.1.10.

Usage:


nvm arch                : Show if node is running in 32 or 64 bit mode.
nvm current              : Display active version.
nvm install <version> [arch] : 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.
nvm list [available]      : List the node.js installations. Type "available" at the end to see what can be installed. Aliased as ls.
nvm on                   : Enable node.js version management.
nvm off                  : Disable node.js version management.
nvm proxy [url]           : Set a proxy to use for downloads. Leave [url] blank to see the current proxy.
                             Set [url] to "none" to remove the proxy.
nvm node_mirror [url]     : Set the node mirror. Defaults to https://nodejs.org/dist/. Leave [url] blank to use default url.
nvm npm_mirror [url]      : Set the npm mirror. Defaults to https://github.com/npm/cli/archive/. Leave [url] blank to default url.
nvm uninstall <version>   : The version must be a specific version.
nvm use [version] [arch]  : Switch to use the specified version. Optionally use "latest", "lts", or "newest".
                             "newest" is the latest installed version. Optionally specify 32/64bit architecture.
                             nvm use <arch> will continue using the selected version, but switch to 32/64 bit mode.
nvm root [path]           : Set the directory where nvm should store different versions of node.js.
```

versões disponíveis para download.

 Como atualizar Node e npm para: x

Node.js

horadecodar.com.br/2023/01/25/como-atualizar-node-e-npm-para-ultima-versao/#~:text=Atualizando%20o%20Node.&text=A%20maneira%20m...  
C++ C++ C++ br-C.org C++ VISUAL STUDIO Domestika ASSEMBLY ss64 kernel.org Linux kernel gcc archlinux die.net devdocsc Outros favoritos

 HORA DE CODAR

Hora de Codar

Blog

Contato

Comunidade

Existem duas maneiras de atualizar o npm: globalmente ou em um projeto específico.

Para atualizar o npm globalmente, você pode usar o seguinte comando:

```
npm install -g npm
```

Isso instalará a versão mais recente do npm globalmente em sua máquina.

Depois de instalado, você pode verificar a versão do npm usando o comando `npm -v` novamente para ter certeza de que a atualização foi bem-sucedida.

Se você deseja atualizar o npm em um projeto específico, você pode usar o seguinte comando dentro da pasta do projeto:

```
npm install npm@latest --save-dev
```

Isso instalará a versão mais recente do npm somente para esse projeto e atualizará o arquivo `package.json` para refletir a versão mais recente.

Tenha em mente que atualizar o npm pode afetar as dependências do seu projeto, por isso é importante zer backup antes de fazer qualquer alteração.

Aguardando googleads.g.doubleclick.net...

Windows taskbar: Chuvendo chegando, 14:20

FIM

tutorial by:

NANO  
2023