

# Git

## Download:

[Baixar Git](#)

## Download for Windows

**Click here to download** the latest (**2.40.1**) **32-bit** version of **Git for Windows**. This is the most recent **maintained build**. It was released **14 days ago**, on 2023-04-25.

### Other Git for Windows downloads

#### Standalone Installer

**32-bit Git for Windows Setup.**

**64-bit Git for Windows Setup.** 

#### Portable ("thumbdrive edition")

**32-bit Git for Windows Portable.**

**64-bit Git for Windows Portable.**

#### Using winget tool

Install **winget tool** if you don't already have it, then type this command in command prompt or Powershell.

```
winget install --id Git.Git -e --source winget
```

The current source code release is version **2.40.1**. If you want the newer version, you can build it from [the source code](#).

## Configuração ao instalar:

Adjusting your PATH environment:

☐ Use Git from Git Bash only.

## MINGW64 terminal:

Comandos de configuração:

- `git config --global user.name "Thiago André"`
- `git config --global user.email "thiagoandrecardoso@icloud.com"`

Vincular com GitHub:

- `ssh-keygen -t rsa -C "thiagoandrecardoso@icloud.com"`  
Enter passphrase:
- A senha informada não precisa ser a mesma do github.  
Gerando chave para conectar com o github:
- `notepad ~/.ssh/id_rsa.pub`
- No Github:
- Settings -> SSH and GPG Keys -> New SSH key
  - Colar a chave no campo key.
- Testar:
  - `ssh -T git@github.com`
  - Digitar Y
  - Inserir senha cadastrada localmente
- Crie um repositório no github:
- Adicionar repositório remoto ao local:
  - `git remote add origin git@github.com:seuusergit/nome-do-repositorio`
  - `git push origin master`