



Instalação do Git no Windows

Este tutorial tem como objetivo a instalação do git no windows.

- 1 - Fazer o download do git no link <https://git-scm.com/download/win> para a versão do seu sistema operacional.
- 2 - Execute o aplicativo executável que você acabou de baixar.
- 3 - Siga os passos conforme as imagens abaixo para a instalação.

 Git 2.32.0.2 Setup



Select Components
Which components should be installed?

Select the components you want to install; clear the components you do not want to install. Click Next when you are ready to continue.

☐ Additional icons

- ☐ On the Desktop

☒ Windows Explorer integration

- ☒ Git Bash Here
- ☒ **Git GUI Here**

☒ Git LFS (Large File Support)

☒ Associate .git* configuration files with the default text editor

☒ Associate .sh files to be run with Bash

☐ Check daily for Git for Windows updates

☐ (NEW!) Add a Git Bash Profile to Windows Terminal

Current selection requires at least 261,1 MB of disk space.

<https://gitforwindows.org/>

☒ Only show new options

Back

Next

Cancel



Git 2.32.0.2 Setup



Adjusting the name of the initial branch in new repositories

What would you like Git to name the initial branch after "git init"?



☒ **Let Git decide**

Let Git use its default branch name (currently: "master") for the initial branch in newly created repositories. The Git project [intends](#) to change this default to a more inclusive name in the near future.

☐ **Override the default branch name for new repositories**

NEW! Many teams already renamed their default branches; common choices are "main", "trunk" and "development". Specify the name "git init" should use for the initial branch:

This setting does not affect existing repositories.


<https://gitforwindows.org/>

☒ Only show new options


Back

Next

Cancel

 Git 2.32.0.2 Setup

— □ ×



Choosing the SSH executable

Which Secure Shell client program would you like Git to use?

☒ **Use OpenSSH**

This uses ssh.exe that comes with Git. The GIT_SSH and SVN_SSH environment variables will not be modified.

☐ **Use (Tortoise)Plink**

PuTTY sessions were found in your Registry. You may specify the path to an existing copy of (Tortoise)Plink.exe from the TortoiseGit/SVN/CVS or PuTTY applications. "ssh.variant" will be set in the GIT configuration. The GIT_SSH and SVN_SSH environment variables will be adjusted to point to the following executable:

...

☐ Set ssh.variant for Tortoise Plink

<https://gitforwindows.org/>

☒ Only show new options



Git 2.32.0.2 Setup



Choose the default behavior of `git pull`

What should `git pull` do by default?



☒ **Default (fast-forward or merge)**

This is the standard behavior of `git pull`: fast-forward the current branch to the fetched branch when possible, otherwise create a merge commit.

☐ **Rebase**

Rebase the current branch onto the fetched branch. If there are no local commits to rebase, this is equivalent to a fast-forward.

☐ **Only ever fast-forward**

Fast-forward to the fetched branch. Fail if that is not possible.

<https://gitforwindows.org/>

☒ Only show new options

Back

Next

Cancel

Git 2.32.0.2 Setup

Choose a credential helper

Which credential helper should be configured?

☒

Git Credential Manager Core

(NEW!)

Use the new, [cross-platform version of the Git Credential Manager](#).
See more information about the future of Git Credential Manager [here](#).

☐

Git Credential Manager

(DEPRECATED)

The [Git Credential Manager for Windows](#) handles credentials e.g. for Azure DevOps and GitHub (requires .NET framework v4.5.1 or later).

☐

None

Do not use a credential helper.

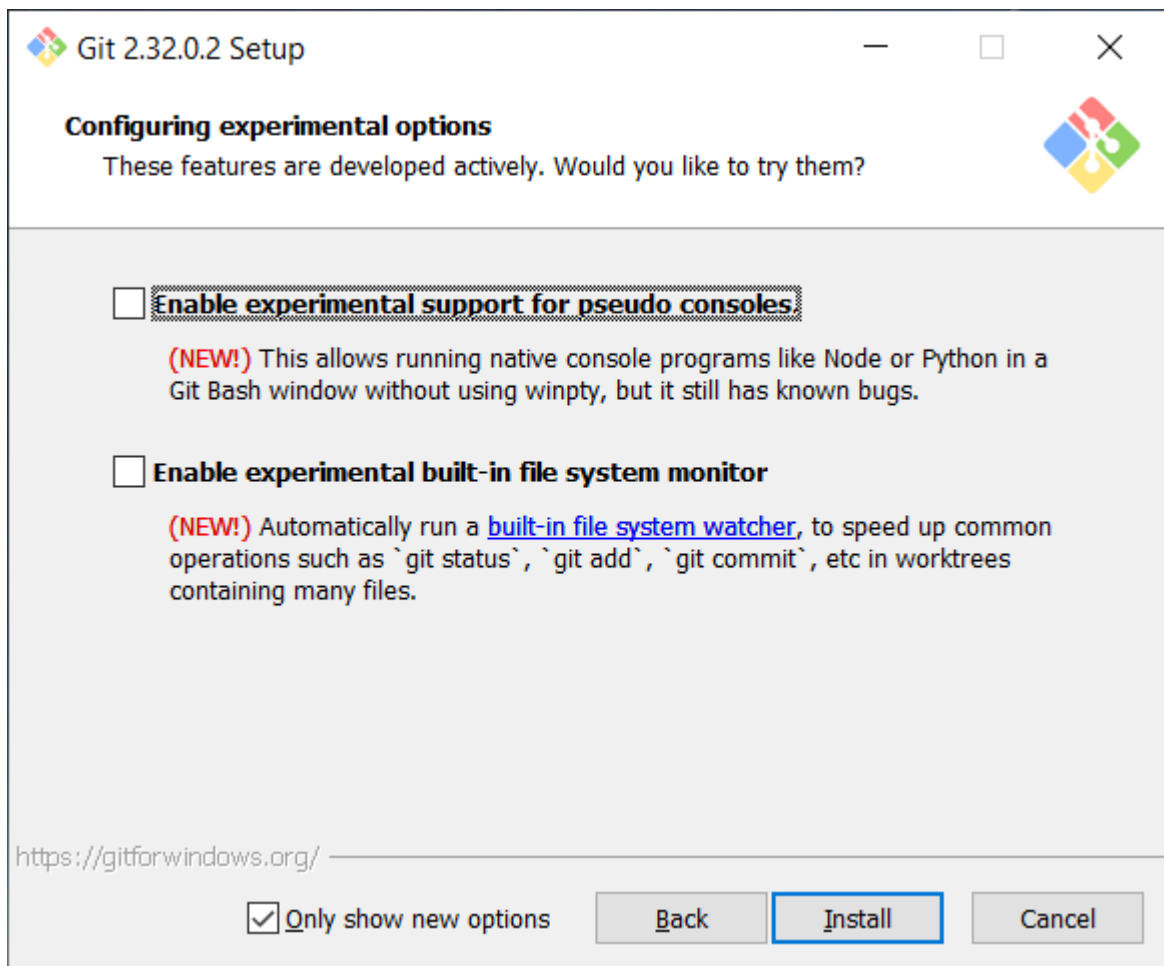
<https://gitforwindows.org/>

☒ Only show new options

Back

Next

Cancel



Ao final destes passos abra o git bash ou cmd e digite o comando abaixo para verificar se o git foi instalado corretamente:

```
git --version
```

Se aparecer a versão do git é porque o mesmo foi instalado corretamente. Caso tenha problemas, não hesite em procurar os tutores para auxiliá-lo na instalação.