# How to Install GitHub Desktop and SourceTree

COMP 3104 - DevOps

# Installing GitHub Desktop

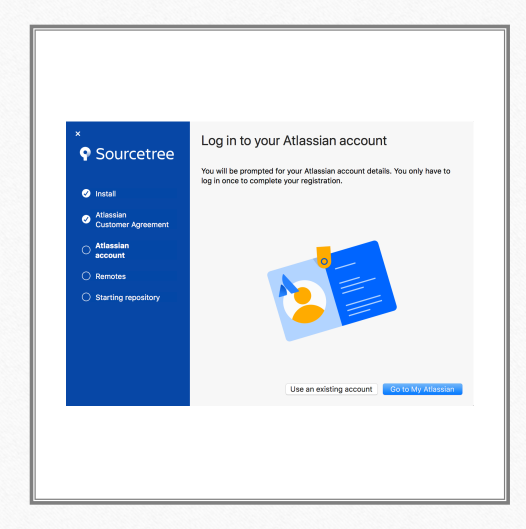
#### OS X

- How to install GitHub Desktop on OS X 10.9 or later.
- Visit the GitHub Desktop download page.
- Choose Download for Mac.
- In your computer's **Downloads** folder, double-click the **GitHub Desktop** zip file.
- After the file has been unzipped, double-click GitHub Desktop.

#### Windows

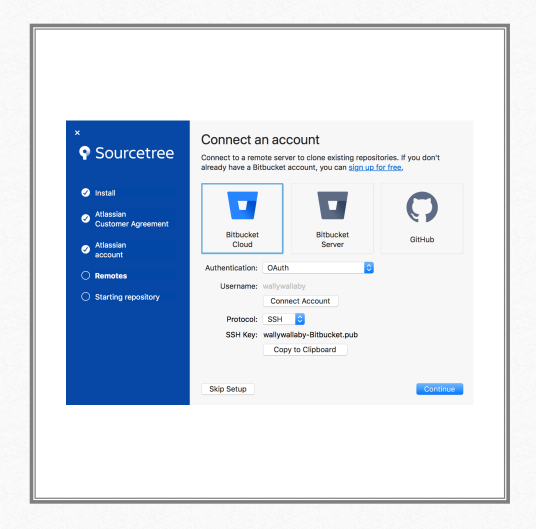
- How to install GitHub Desktop on Microsoft Windows 7 or later.
- **Warning**: You must have a 64-bit operating system to run GitHub Desktop.
- Visit the GitHub Desktop download page.
- Choose Download for Windows.
- **Note:** If you are a network administrator, you can use the <u>GitHub Desktop</u> Windows installer package to deploy GitHub Desktop.
- In your computer's **Downloads** folder, double-click **GitHub Desktop**.
- In the pop-up window, click **Install**.
- After the program has been installed, click Run.

### Web Reference Link



## Install Sourcetree

- •Go to the <u>Sourcetree website</u> and click the download button.
- •From the ZIP file you download, click the application file (EXE for Windows or DMG for Mac) to download.
- •After you install, you'll have to agree to the Atlassian Customer Agreement and hit **Continue**.
- •You need an Atlassian account to use Sourcetree. When you get to this screen, click either **Use an existing account** or **Go to My Atlassian** and follow the prompts to <u>create a new account</u>. Once you've got an account, you'll be able to log in with **Use an existing account**.



## Install Sourcetree

- If you want to connect to a remote hosting service, use the default options as you enter your Bitbucket or GitHub credentials. If you can't continue without generating an SSH key, select **HTTPS** to continue or see <u>Set up an SSH key</u> for more details about setting up SSH with Sourcetree.
- Follow the prompts until you're done with the setup. If you aren't ready to clone a repository, click **Skip Setup**.

Web Reference Link



Thank You