# **Set Up Git - Windows**

This guide will walk you through the basics of installing and configuring Git. Don't worry too much if the terminology used is a bit mysterious – we'll cover everything you really need to know on the course!

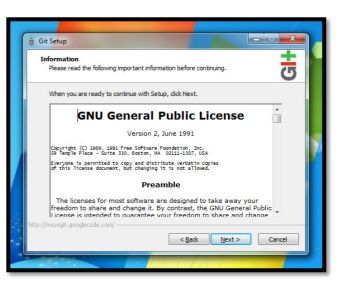
This is the guide for setting up git in **WINDOWS**. There are also guides for Osx and Linux (see the end of this guide for details).

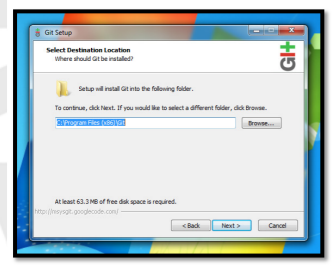
#### First: Download and Install Git

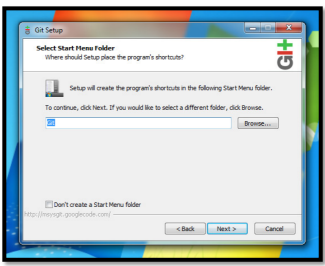
 Download and install the latest version of Git for Windows. (http://code.google.com/p/msysgit/downloads/list)

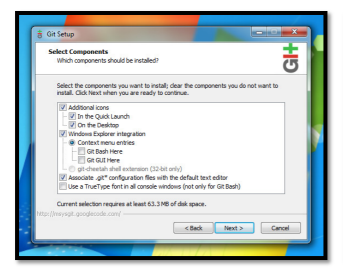
Use the default options for each step.



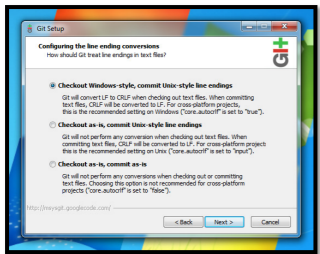


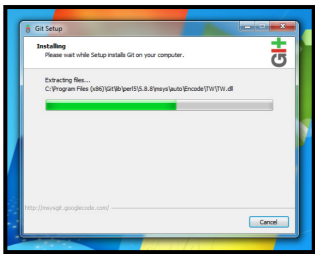










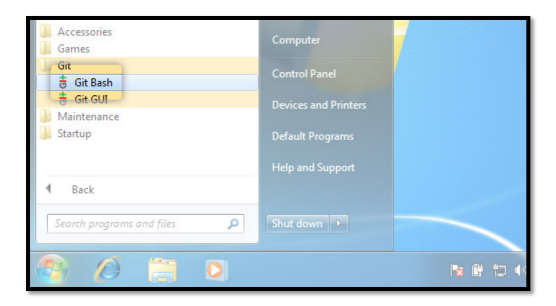




Do not use PuTTY if you are given the option.

# **Next: Open Git Bash**

First, you need to open Git Bash (not the Windows command line), found in the start menu...



## Then: Set Up Your Info

Now that you have Git installed, it's time to configure your personal info.

1. Set your username and email.

Git tracks who makes each change (commit) by checking the user's name and email. To set these, enter the code below, replacing the name and email with your own (leave out the \$ part)...

```
$ git config --global user.name "Firstname Lastname"
$ git config --global user.email "your_email@youremail.com"
```

### Then: Set Up SSH Keys

We use SSH (Secure SHell) keys to establish a secure connection between your computer and Git repositories hosted over the Internet. Setting them up is fairly easy, but does involve a number of steps.

1. Check for SSH keys. Have an existing key pair? You can skip to adding the key to GitHub.

To make sure you generate a brand new key, you need to check if one already exists...

```
$ cd ~/.ssh
```

If it says "No such file or directory" skip to step 3. Otherwise continue to step 2.

2. Backup and remove existing SSH keys.

Since there is already an SSH directory you'll want to back the old one up and remove it:

```
$ ls
config id_rsa id_rsa.pub known_hosts
$ mkdir key_backup
$ cp id_rsa* key_backup
$ rm id_rsa*
```

#### 3. Generate a new SSH key.

To generate a new SSH key, enter the code below. We want the default settings so when asked to enter a file in which to save the key, just press enter.

```
$ ssh-keygen -t rsa -C "your_email@youremail.com"

Generating public/private rsa key pair.Enter file in which to save the key

(/Users/your_user_directory/.ssh/id_rsa):press enter>
```

Now you need to enter a passphrase.

```
Enter passphrase (empty for no passphrase):<enter a passphrase>Enter same passphrase
again:<enter passphrase again>
```

Which should give you something like this:

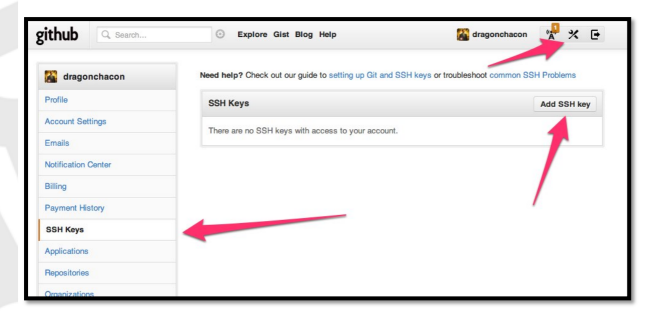
```
Your identification has been saved in /Users/your_user_directory/.ssh/id_rsa.
Your public key has been saved in /Users/your_user_directory/.ssh/id_rsa.pub.
The key fingerprint is:
01:0f:f4:3b:ca:85:d6:17:a1:7d:f0:68:9d:f0:a2:db user_name@username.com
```

# Then: Sign up to GitHub and add your SSH key

GitHub is the most popular Internet site for hosting Git repositories. All public (i.e. open-source) repositories are free, private repositories you have to pay for.

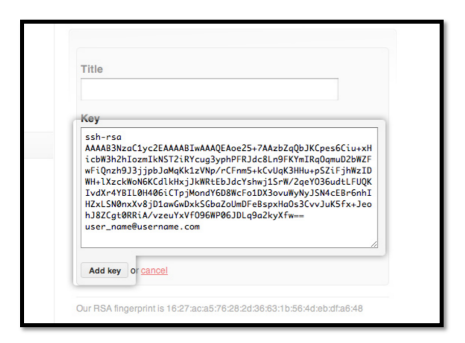
If you don't already have a GitHub account, go to <a href="http://www.github.com">http://www.github.com</a> and register for a free account.

Then, on the GitHub site Click "Account Settings" > Click "SSH Keys" > Click "Add SSH key"



Open the id\_rsa.pub file with a text editor (Notepad, TextEdit, or gedit will do just fine). This is your public SSH key. You may need to turn on "view hidden files" to find it because the .ssh directory is hidden. It's important you copy your SSH key exactly as it is written without adding any newlines or whitespace. Now paste it into the "Key" field.

Now paste it into the "Key" field.



Hit "Add Key."

### Test everything out.

To make sure everything is working you'll now SSH to GitHub. *Don't change the "git@github.com" part.* That's supposed to be there.

\$ ssh -T git@github.com

Which should give you this:

The authenticity of host 'github.com (207.97.227.239)' can't be established.RSA key fingerprint is 16:27:ac:a5:76:28:2d:36:63:1b:56:4d:eb:df:a6:48.Are you sure you want to continue connecting (yes/no)?

Don't worry, this is supposed to happen. Type "yes".

Hi username! You've successfully authenticated, but GitHub does not provide shell access.

### Finally: Set Up A Merge Tool (Nearly there!)

When you are trying to compare and merge two changes to the same file, it is helpful to have a good graphical tool. Git supports a number of merge tools, and you can use whichever one you are accustomed to. At Driven, we prefer P4Merge.

To download P4Merge go to: <a href="http://www.perforce.com/downloads/complete\_list">http://www.perforce.com/downloads/complete\_list</a>. Download and install the WINDOWS version of the "The Perforce Visual Client (P4V)".

Now tell Git to use P4 when you have a merge conflict...

```
$ git config --global merge.tool p4merge
$ git config --global mergetool.p4merge.path "<path to p4merge>"
```

If you are on an x32 bit machine, the path will be...

/c/Program Files/Perforce/p4merge.exe

Otherwise use...

/c/Program Files (x86)/Perforce/p4merge.exe

## Lastly: Celebrate

Congratulations, that's all there is to it. You now have Git all set up! We look forward to seeing you at the course.



These instructions are based on those found at <u>GitHub.com</u>, but include customisations that we at Driven Software believe will be helpful, and are used in our Git Training Course. (<u>http://drivensoftware.com/Pages/Training/Git/</u>)