# Git Basics Taken from a complete n00b

Steve Offutt

OSSEM

September 9, 2016

# **Agenda**

- 1 What is git?
- 2 Installing Git
  - Windows
  - Linux
  - OSX
- 3 GUI vs CLI
- 4 Staging?
- **6** Basic Commands
  - init, clone, status, add
  - commit
  - branch
  - merge and push
- 6 Who cares?
- References

## What is git?

- From Git's Website: "Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later."
- Keep track of stuff! Software projects, documentation, anything really.
- git is decentralized version control. The repository is on your local machine, always.
  - ► This means that if you are on the road and need to roll back to an older version, no problem! Just type the commands.
- "Ry's Git Tutorial" free kindle book. I read half of it. It's amazing for \$0.

## **Installing Git**

• Take it away Josh!

## How to use git? GUI or CLI? Choose wisely...

- The most universal way of using git is via the command line
- A lot of git GUIs are very nice. A visual really helps with branches.
- GitKraken is pretty cool looking! Cross platform and free (I think?).
- giggle and gitg both look pretty nifty as well.
- There are tons. To get you started check out https://git-scm.com/downloads/guis
- What makes sense for your project?

## WTF does staging in git mean?

- In git you must "stage" or "unstage" items prior to commits.
- Think of this as "setting the stage" for your commit.
  - ► All my stuff is set, now I'm ready to do my thing!
- This is very important when using git as to make sure everything you do or don't want added to your project is or is not added.

## **Basic Commands**

- git init
  - ► This is what you would use to typically start a NEW git repository.
  - ► Suppose you wanted to start a project called CoolProject in /home/OSSEM/Projects/
  - ► You would use the command git init CoolProject
  - ▶ Just like that the CoolProject directory is made along with all of the repository files/folders.
- git clone
  - ▶ Used to clone a repository.
  - ► Lets clone the DC Darknet Github defcon24 repo with git clone https://github.com/thedarknet/defcon24.git
  - ► The ENTIRE contents, including branches and commit histories, will be cloned to your working directory. How cool!
- git status
  - Display the state of the current branch.
  - ▶ Also displays the current branch. Just in case you forgot.
  - ► Files that have been added or deleted from the repo.
- git add
  - Simply add files or directories to a stage.

## git commit

- You must stage your items in your repo prior to commiting.
- All unstaged items will not be brought into the commit.
- This command will take your current staged items and commit your changes!
- Git forces you to say something about the commit.
- If only the command git commit is typed, git will launch the editor of your choice defined by the \$EDITOR environment variable
- After entering your message into the editor, git will continue with the commit.
- It is also recommmended that you run git status prior to committing to ensure that everything is there.
- Your name and email typically should be set before submitting a commit.

#### What is a branch?

- A branch is an independent line of development.
- Say you want to try this one "thing" out without touching the master branch.
  - ► Cool story, bro. Make a branch!
- git branch branch\_name will make a branch called branch\_name.

## git merge and git push

#### • git merge

- ► This command merges your changes on a branch to the master branch.
- ▶ If there is conflicts, git will tell you about the conflicts and also report in the file exactly where the conflict is. Helpful if it is source code.
- Executing git merge branchA from master branch will merge changes from branchA into master.
- ► This also works for merges between branches.

#### • git push

- This command takes your commits and pushes them to the remote repository.
- ► Of course you must have permission to submit changes to the result repo...
- ► You config file must be set up prior to pushing!

#### Who cares?

- Without a doubt people in this room who deal with software care.
- How about OSSEM? Could we use git for...
  - ► Badge reader
  - ► Presentation templates
  - ▶ By-laws. Do we even have those?
  - ► Keeping track of projects
- OSSEM Github started 9/9/2016! w00t!
  - ► https://github.com/OSSEM-Holon

## References. Take a look it's in a book...

- Git's website. They have a book!
  - ► https://git-scm.com/book/en/v2
- "Ry's git Tutorial" by Ryan Hudson on Amazon.com
  - ► https://www.amazon.com/ Rys-Git-Tutorial-Ryan-Hodson-ebook/dp/B00QFIA50C/