GitHub Introduction

John R Williams and Abel Sanchez, MIT

jrw@mit.edu, abel@mit.edu

PS -1 – Setting up your Portfolio Web Site on GitHub



This web site will be your portfolio for assignments. You need to be able to easily update the site so we will use GitHub to host our webpages. However we'd like you to personalize your domain name.

- 1) Develop a demo page on GitHub and clone it to your machine.
 - https://youtu.be/P_JDIIzFWkM
- Buy a website on Namecheap.com (you can get one for less than \$1). Update it on Namecheap to be served from GitHub. Update it also on GitHub.
 - https://youtu.be/HsvrZv-3-H0

We will put a link to a Google Doc where you can enter your site details.

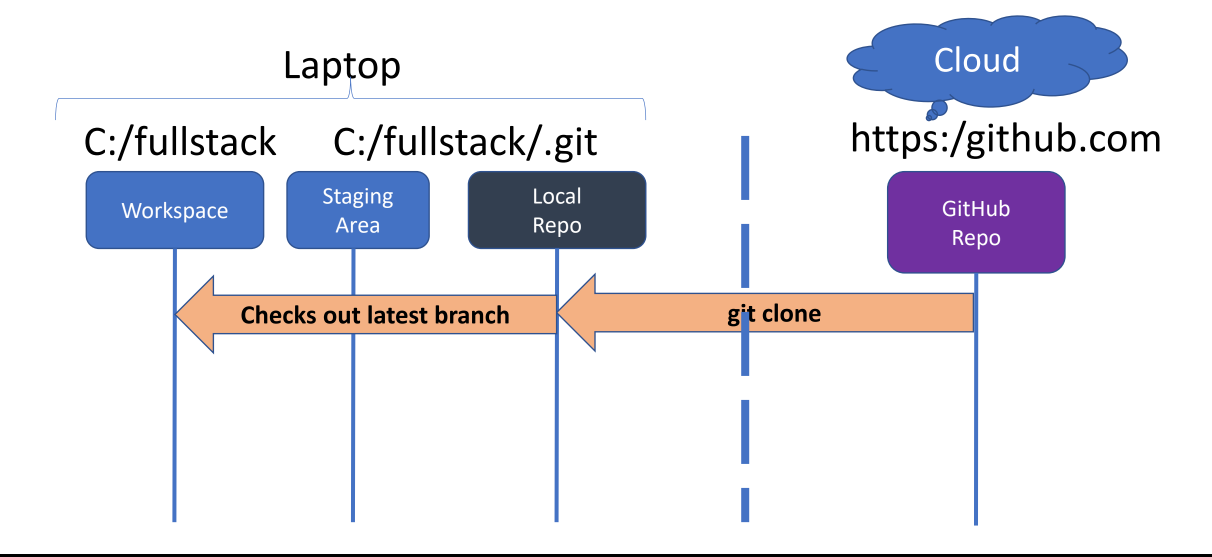
ssh-keygen -t rsa -b 4096 -C "emailaddres@gmail.com" DO NOT GIVE IT A PASSPHRASE

eval \$(ssh-agent -s) Agent pid 59566

ssh-add ~/.ssh/git4

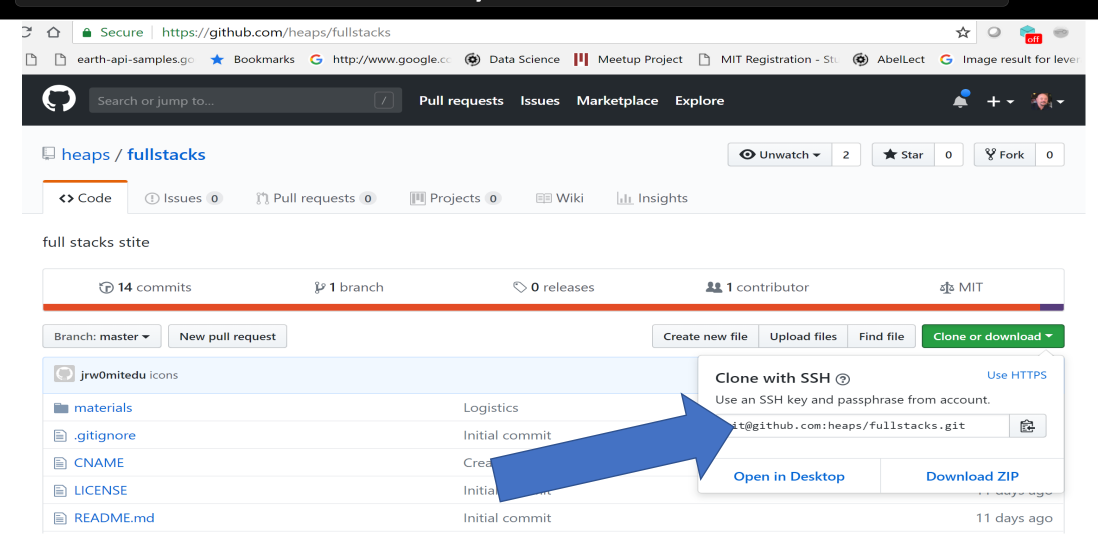
Clone Remote Directory onto Local Machine





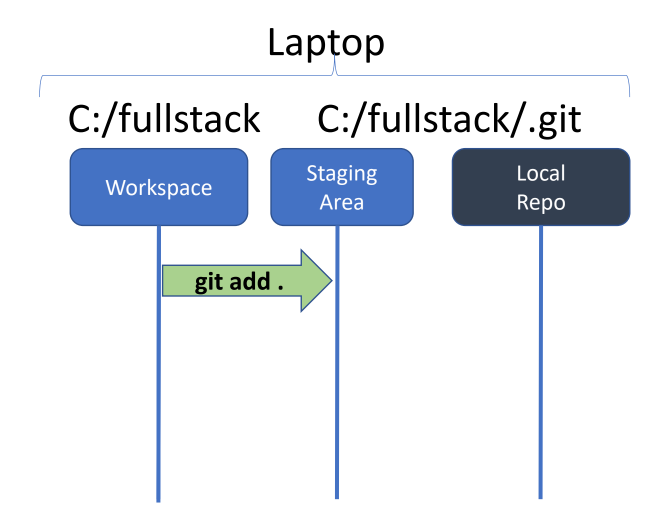
Clone Remote Directory





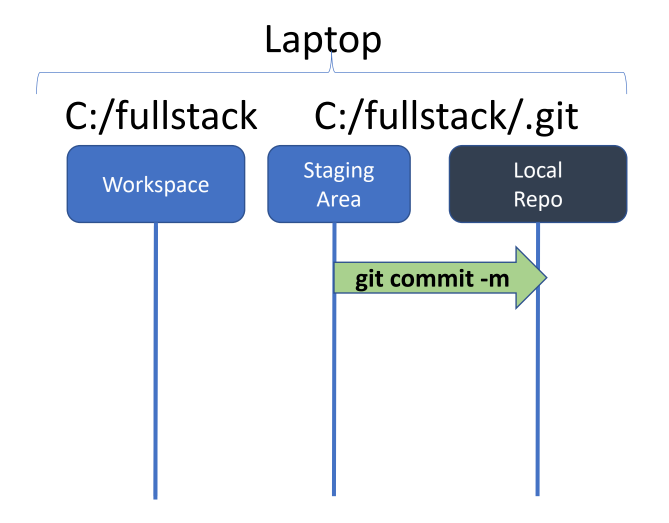
git add. (stage all the files in the workspace)





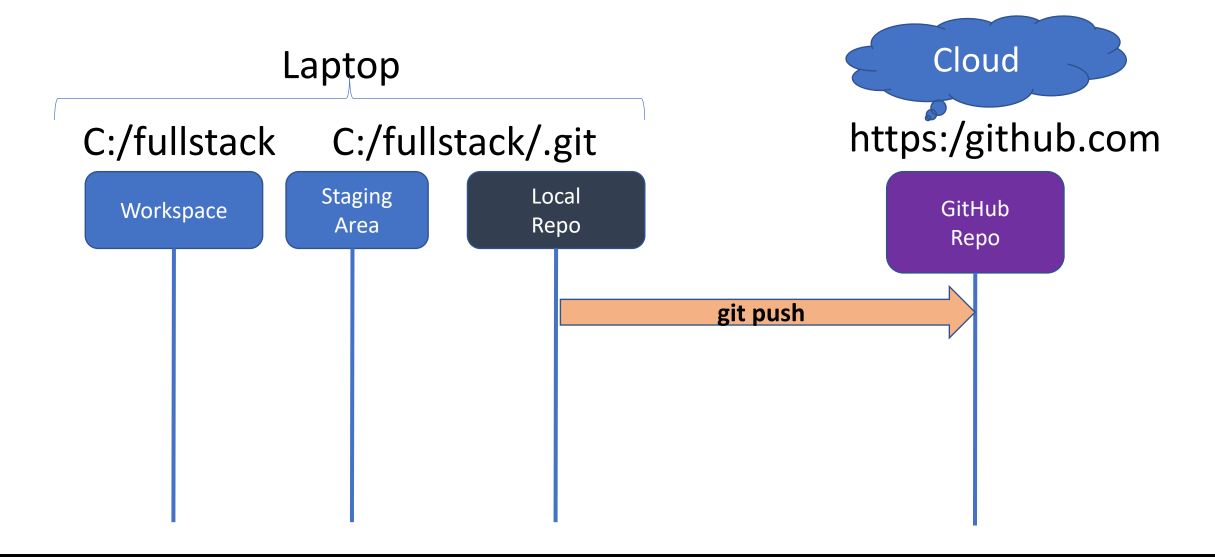
git commit -m 'mystart files'





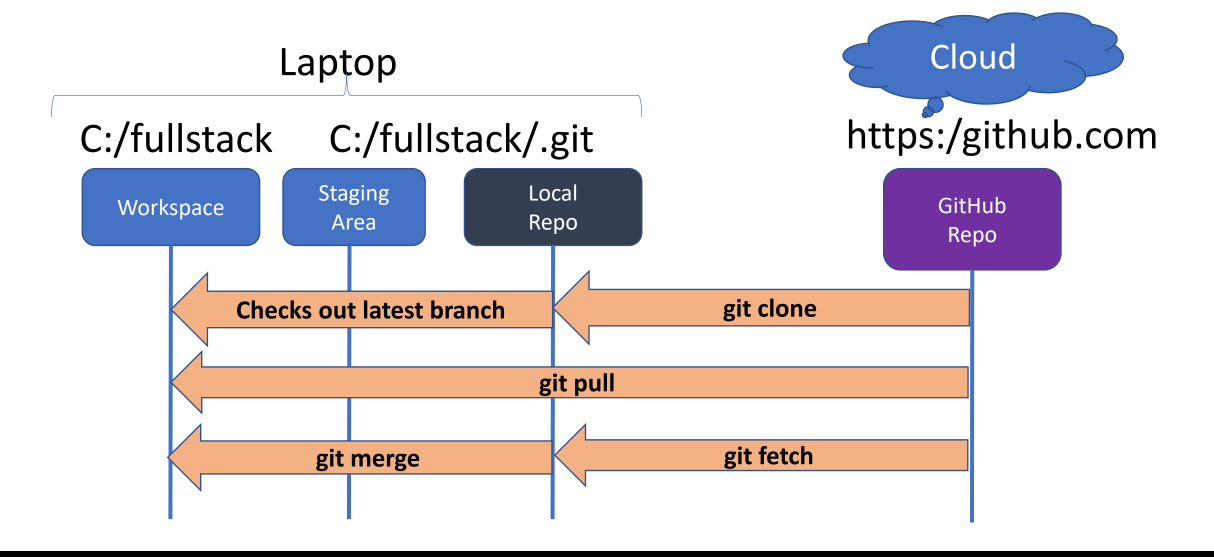
git push



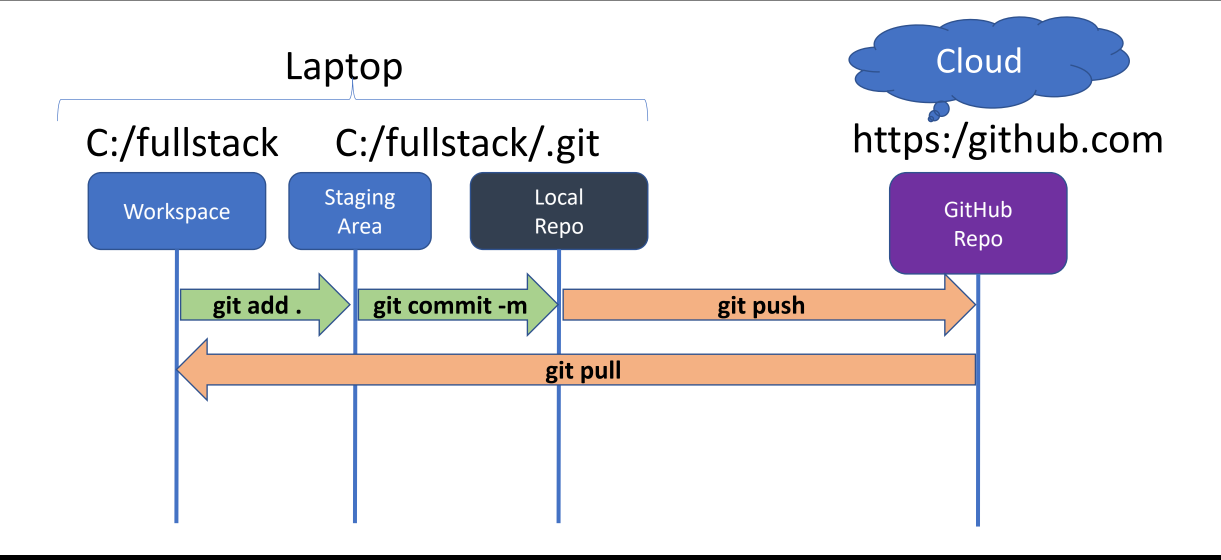


Other useful git commands



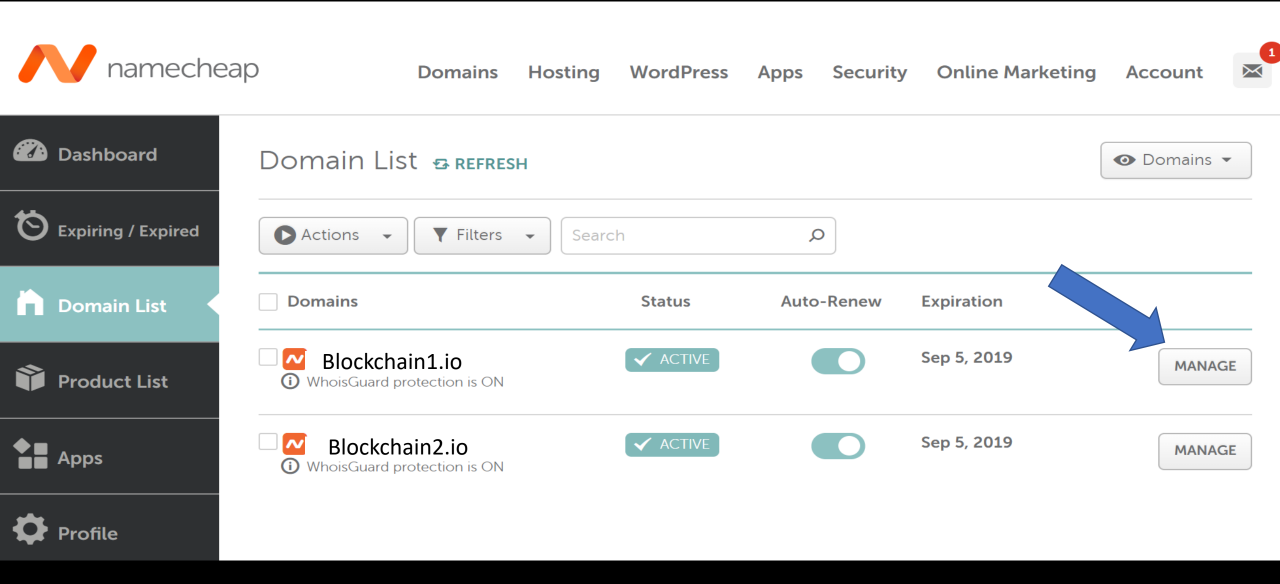






namecheap.com









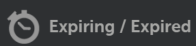
Domains Hosting WordPress Apps Security Online Marketing Account





Dashboard

Domains → **Details**

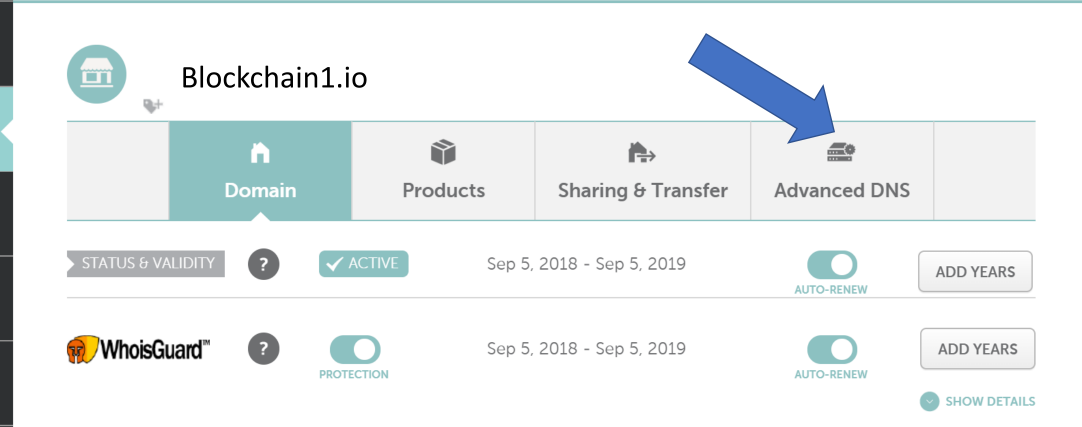














Туре	Host	Value	TTL
A Record	@	185.199.111.153	Automatic
A Record	@	185.199.108.153	60 min
A Record	@	185.199.109.153	60 min
CNAME Record	WWW	jrw0mitedu.github.io.	60 min
ADD NEW RECORD			



🚃 Apps 🗋 🗋 earth-api-samples.go ★ Bookmarks 💪 http://www.google.cc 🏟 Data Science 🔢 Meetup Project





