

Week 13

Final Exam Prep & Closing Remarks

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Abstract

Tonight we will practice for the final exam. Then we will look at a couple of final Linux topics that we haven't had time for yet.

1 Final Exam Problem Statement and Motivation

1.1 The Scenario

1. You are an employee at a company writing software on a laptop.
2. You need to backup your code using git.
3. Your company doesn't trust github because your code is secret and cannot be on the internet
4. Therefore you must create a git server on a Linux machine the company controls.
5. You need to configure the server such that
 - You can push code from your laptop to the server
 - Your colleague can clone code from the server to his laptop

1.2 The Final Exam

The problem we will do is you will need to create two fresh Digital ocean servers in class. One will emulate your laptop described in the scenario above (we will refer to this as the 'git client'). The other will represent the company git server (we will refer to this as the 'git server'). You need to configure the git server such that you can push a repo from the client to the server. Then, I need you to add my laptop's id_rsa.pub key to your git server's authorized_keys file so that I can clone the repo from there.

If you practice you can complete this exam in 5 minutes. If you don't practice you will likely be unable to complete the task. Make sure you practice, this assignment is pass/fail, 0/100.

2 How to do it

2.1 Create two Digital Ocean Debian 10 VMs

If time, put pictures here of the vm creation.

2.2 Configure the Server

We need to install some software, add a special user, and create an empty git repo to store our code.

```
1 root@digitalocean-gitserver$ apt update
2 root@digitalocean-gitserver$ apt install git-core curl
3 root@digitalocean-gitserver$ adduser git
4 #answer questions
5 root@digitalocean-gitserver$ su - git
6 git@digitalocean-gitserver$
```

```

7 git@digitalocean-gitserver$ cd
8 git@digitalocean-gitserver$ pwd
9 #/home/git
10 git@digitalocean-gitserver$ git init --bare final_exam.git

```

We will need the ip address of this machine when we use it as a remote. Remember that up until this point we have been using github as our remote - now we are setting up our OWN git server. We don't need github now, because we are making our OWN github. For now, just figure out the ipaddress of your server.

```

1 git@digitalocean-gitserver$ curl ipinfo.io/ip
2 111.222.333.444

```

2.3 Configure the client

Install necessary things.

Create a repo

Create ssh keys

```

1 root@digitalocean-gitclient$ apt update
2 root@digitalocean-gitclient$ apt install git
3 root@digitalocean-gitclient$ adduser ashketchum
4 root@digitalocean-gitclient$ su - ashketchum

```

Now create some code,

```

1 ashketchum@digitalocean-gitclient$ cd
2 ashketchum@digitalocean-gitclient$ pwd
3 /home/ashketchum
4 ashketchum@digitalocean-gitclient$ mkdir FinalExamCode
5 ashketchum@digitalocean-gitclient$ cd FinalExamCode
6 ashketchum@digitalocean-gitclient$ vim mycode.sh
7 # add some stuff to the file.
8 ashketchum@digitalocean-gitclient$ cat mycode.sh
9 echo 'hello world!'

```

Then configure your local git repository.

```

1 ashketchum@digitalocean-gitclient$ pwd
2 /home/ashketchum/FinalExamCode
3 ashketchum@digitalocean-gitclient$ git config --global user.email
4 "ash@pallet.town"
5 ashketchum@digitalocean-gitclient$ git config --global user.name "Ash Ketchum"
6 ashketchum@digitalocean-gitclient$ git init
7 ashketchum@digitalocean-gitclient$ git add mycode.sh
8 ashketchum@digitalocean-gitclient$ git status
9 # shows added code not yet committed
10 ashketchum@digitalocean-gitclient$ git commit -m "first commit"
11 ashketchum@digitalocean-gitclient$ git status
12 #shows your code is committed
13 ashketchum@digitalocean-gitclient$ git remote add origin
14 git@111.222.333.444:final_exam.git
15 # Put the ipaddress of the machine digitalocean-gitserver.
16 # remember that we got the ipaddress before.

```

Now create an ssh key you can use when pushing your code the the server.

```

1 ashketchum@digitalocean-gitclient$ ssh-keygen
2 # does stuff.
3 ashketchum@digitalocean-gitclient$ cat ~/.ssh/id_rsa.pub
4 ssh-rsa 1hd+alkhgienalX1222 ashketchum@digitalocean-gitclient
5 ashketchum@digitalocean-gitclient$ # you will need to paste that key in the
6 authorized_keys file on your git server.

```

Now we will put this key on our server. You can try to push your code to the server now, but you will see it will fail. The key is not on the machine so it won't work.

```
1 ashketchum@digitalocean-gitclient$ pwd
2 /home/ashketchum/FinalExamCode
3 ashketchum@digitalocean-gitclient$git push origin master
4 # NOPE
```

2.4 Put your ssh key on digitalocean-gitserver

Put the key there however you wish. Copying from *digitalocean-gitclient* and pasting it into the */home/git/.ssh/authorized_keys* file on *digitalocean-gitserver* is probably easiest.

```
1 git@digitalocean-gitserver$ mkdir ~/.ssh
2 git@digitalocean-gitserver$ touch ~/.ssh/authorized_keys
3 git@digitalocean-gitserver$ # now put the key in that file however you wish.
4 git@digitalocean-gitserver$ cat ~/.ssh/authorized_keys
5 ssh-rsa 1hd+alkhgienalX1222 ashketchum@digitalocean-gitclient
```

2.5 Push to the server

Go back on the client and push your code. It should work now!

```
1 ashketchum@digitalocean-gitclient$ pwd
2 /home/ashketchum/FinalExamCode
3 ashketchum@digitalocean-gitclient$git push origin master
4 # This time it works.
```

2.6 Back to the final exam.

For the final exam, I want to be able to clone your code to my laptop. Now the code is sitting there on the *digitalocean-gitserver* machine. If you put my ssh key from my laptop on the server, I should be able to clone the code. If I can successfully clone the code, you get a 100. My ssh key will be provided during the exam.

I will try to clone your code by running (from my laptop):

```
1 melvyn@laptop$ git clone git@111.222.333.444:final_exam.git
```

Have students share their *id_rsa.pubs* and clone each others repos. For example, have 'Mike' give 'Tiffany' the contents of his *id_rsa.pub* and have her put it in the *authorized_keys* file on her *digitalocean-gitserver*.

Then have him attempt to clone her code.

And then one more detail.

2.7 Further reading

This is only one way to set up a git server. There are at least a few other ways, and there are still many questions you might have about git - now you need to go RTFM. We've been using git and github for a few months, and now you've even set up a server. You can now confidently pick up *the book* and read it and learn more details about this extremely complex program. Here is *the book* online for free, but you can also order the paperback off amazon if you like that better.

<https://git-scm.com/book/en/v2>

in particular you are probably interested in the section about setting up git servers:

<https://git-scm.com/book/en/v2/Git-on-the-Server-The-Protocols>

3 Gitlab

You will see that what the notes above described is setting up git to use the SSH Protocol (hence why you have to put you ssh key on the server). That section of the book describes some other protocols you could use for your git server.

4 Important Reminder!

This is your final exam.

1. We've just done it together
2. I've written quite thorough notes documenting the procedure.
3. If you don't like my writing style, I've also given you a link to the reference book these notes are based on.
4. You have 2 weeks to study before the exam

A few people came to the midterm underprepared. I gave an extension for that. There are NO extensions for the final exam. I wont answer any questions or troubleshoot any problems during the exam - YOU have to study and master this little bit of information. Practice this a couple of times at home until you can do the whole process in 5 minutes, then come in and get an easy A. We meet at 8PM, I'm hoping that we can all be done in a half hour and go home early.

5 Final Interesting Topic 1: *join*

<https://www.bsdnow.tv/306>

Refer to the "BSD Now" Podcast Episode 306: Comparing Hammers. Listen to around 21 minutes in. Discussion of join, awk, grep, command line relational database on BSD. Pretty cool stuff you could understand now! Also note that right before this they are talking about Hammer vs. Hammer 2, which are file systems types on BSD (not available on Linux)

Do you remember what are some common Linux file system types?

Note at 21:40 they say Postgres Server! You made one of those! You can listen to hte pro BSD podcasts now and confidently say to yourself that you've done the things they are talking about.

5.1 Back to *join*

I gave two files you can use to test this cool command. One is *students.sorteddata*

```
1 slacker ,
2 katyusha ,biology
3 igor ,chemistry
4 boris ,math
5 svetlana ,math
```

and the other is *roomnumber.sorteddata*

```
1 biology ,202
2 chemistry ,106
3 english ,311
4 math ,101
```

And note that we can do an inner join on them using the *join* command!

```
1 melvyn@laptop$ join -1 2 -2 1 -t"," students.sorteddata roomnumber.sorteddata
2 biology,katyusha,202
3 chemistry,igor,106
4 math,boris,101
5 math,svetlana,101
```

See?? It does an inner join!

If you use the unsorted data files in the repo you will see that it complains, it wants the data sorted.

5.2 *join* and *awk*

In the podcast they go on to say you can use *awk* and *grep* to do your `SELECT * WHERE X = Y` operations you know from our brief discussion of SQL when we set up the postgres server. Can you do the join and then use *awk* to print the lines where the subject is math?



Figure 1: This bird is an auk. The language is called AWK because the language creators are Aho, Weinberger and Kernighan (A. W. K.), and ‘AWK’ sounds like ‘auk’.

6 Final Interesting Topic 2: Linux on an Atmel Microcontroller

You are computer science majors, or techy types - look at the cool stuff your peers are working on: <https://dmitry.gr/index.php?r=05.Projects&proj=07.%20Linux%20on%208bit> This fellow got Linux (which expects a 32bit or 64bit architecture to run) to run on a teensy 8 bit Atmel microcontroller. This guy gathered a bunch of electronics pieces and soldered them onto a circuit board. He then programmed a CPU emulator in C that tricked Linux into thinking the 8 bit microcontroller was actually 32 bits. Then he installed a carefully chosen Linux image onto his little computer, and then it worked! It’s just an amazing display of hardware and software knowledge that this creative person pulled together to do something that others said was impossible.

This guy, Dmitry Grinberg, had a full time job, family and a bunch of hobbies while he did this.

7 Keep Learning and Keep Doing Cool Stuff

Read lots of books, learn a few programming languages, do some projects, it's good for you.