# cron, tar, SQL, and exam

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March 4, 2020

In this lecture you'll learn cron, how to backup your linux machine, a bit about SQL ( not essential, but should help you get more out of next week's lecture ) and then we'll discuss the exam a bit.

## 1 Introduction

Plan for the evening:

- duiss isg 02:7 00:7 •
- ullet 7:50 7:50 morale boosting review
- market formance company agiz 08:2
- 7:30 7:55 dackups with cron + tar
- 7:55 8:00 Break
- 8:00 9:00 squies murder mystery
- 9:00 9:05 Break
   9:06 6:05 Break

# dnjeg z

Create a NEW  $_{55}$  Debian 10 server and add your sah key so you can get in.

Then:

root@machine\$ apt update
root@machine\$ apt install sqlite3 # well use this later.
root@machine\$ git clone
https://github.com/melvyniandrag/LinuxClassRepo.git
#

## wəivəA &

At this point, we're 7 weeks (nearly 2 months!) into your Linux career. You may be realizing that learning Linux is something of a lifestyle - this will machines like configuring various types of servers, but let's make sure that we know basic things like create files, move and modify files, and navigate we know basic things like create files, move and modify files, and navigate we know passic things like create files, move and modify files, and navigate we know basic things like create files, move and modify files, and navigate our linux machine with ease. I expect you to understand these concepts right now:

should use this right margin for lecturer notes - what to draw on the board, what leading questions to ask students, relevant

Ι

- 1. create a hidden file
- 2. create a directory
- 4. delete a directory

3. delete a file

- 5. add some text to a file with vim.
- 6. what are some text editors besides vim?
- 7. why are we using vim in this class and not those (answer: I like vim and it's my class. If you like nano or pico or emacs, then use that on your own time! In this class we're learning vim.
- 8. ls

- 9. ls -a
- 10. ls -l
- 11. chmod
- 12. How to execute a file with "./"
- 13. cp
- 14. cp -r
- 15. mkdir-p
- 16. mv
- 17. rm
- 18. rm -r
- 19. what's the sudo group?
- 20. who is root?
- 21. how to install software on debian with apt?

There's more to know, I just spent a minute thinking about the semester - the definitive source of what you should know is in the lecture materials from the previous six weeks.

#### 4 cron

 ${f cron}$  is used for scheduling jobs on your computer. You can modify a thing called a  ${f crontable}$  to tell your computer to do thing at certain time(s) in the future.

All you have to do is add some command(s) to the crontable and then you i're good to go! The computer will do the rest of the work! Pretty cool stuff. Your phone does stuff like this already - What's App usually backs up your messages and images to the cloud at night time, I don't know what Google Photos and iCloud do, but they probably do something similar or offer you a mechanism to do it.

We are using vim in this class, so we'll want to make sure that the crontable is opened with vim. Make sure to perform the following step to set your default editor to vim.

```
# note I haven't tested this command yet,
# make sure I've written it right please, students!
# I don't have internet now and i'm just going by memory
root@digitalOcean$ apt install vim
root@digitalOcean$ update-alternatives --config editor
# then choose vim or vi
# if you have multiple choices for vim, choose vim.basic
```

Now we are ready.

View your cron table with *crontab -l*, edit the crontab with *crontab -e*. Choose vim if prompted to select which text editor to use. It may say vim.tiny, vim.basic. To be honest in all these years I've just chosen a random one. I should learn the distinction.

To schedule jobs, you add rows of the form

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where the above represent:

- ,(9č-0) ətunim m •
- (62-0) ruod d •
- (16-1) danom edt to vab mob
- moy month of the year (1-12),
- dow day of the week (0-6, 0-5unday)
- command bash command

the root user. the 19th hour of the day, you will add the following line to your crontab, as For example, to echo "hello" into a file on March 4th, every minute of

txt.olfad/toor/ << "olfad" odos \* & 4 el \*

to see me running the above cronjob on my computer.

tuesaday, etc. ). for month ( March ) and \* for dow ( any day of the week, could be monday, with students to try and for hours (if the hour is 19), 4 for day (if the date of the month is 4), 3 Note that the above command says \* for minutes ( aka any minute ) 19

clarify it a bit.

ti asuosib ot astunim

at first. Take a few

stuff can be confusing

a bit. The m h dom etc.

Maybe belabor this point

add this to your crontab and wait a few minutes, then look at /root/hello.txt, You will note that these conditions are all met right now, today! If you

So now you know how to schedule jobs on your computer. See figure 1 Johisni səmit wəf s "olləh" aysa ti əsa ll'uoy

oot@melvyn-ThinkPad-T450:~# .oot@melvyn-ThinkPad-T450:~# crontab -l | tail -n1 :8 2 3 \* echo | hello" >> /root/hello.txt oot@melvyn-ThinkPad-T450:~# cat hello.txt at: root: No such file or directory oot@melvyn-ThinkPad-T450:~# cat root ot@melvyn-ThinkPad-T450:~# ls /root on Mar 2 08:43:05 EST 2020 oot@melvyn-ThinkPad-T450:~# date .oot@wejvyn-ThinkPad-T450:~# ls /root oot@wejvyn-ThinkPad-T450:~# ls /root

In the image I show you my crontable entry. .ered asw ti retal etunim a glisally a minute later it was there. Check the timestamps! There was not file called

## 5 Backups with Cron

cron to back up your computer. This was a silly example that I just gave you. More commonly you'll use

> and want to refresh your memory, stdin corresponds to 0, stdout is I and that's stdin! So you can feed scripts to sqlited via stdin. In case you forgot As an aside: We already learned what the < operator means in bash -

## 7.5 Conclusion

websites to embedded applications. And it's super easy to use! You can just it's used in everything from national defense software to video games to line interface to sqlite3. I'm showing you sqlite3 because it's wildly popular, We haven't solved the mystery yet! In this lecture we've used the command

I found this database on the internet a while back. This game was writfre up the command line and go!

//github.com/NUKnightLab/sql-mysteries the link, this is where I stole the database for tonight's lecture. https: all the website code is online -can you guess where??? GITHUB! Here's tion online here: https://mystery.knightlab.com/. The database and want to show this to your friends you can find the original implementaten by students at the (University of Nebraska? Can't rmember). If you

Also, if you have Android you can download a crappy implementation

Your homework will be to solve the murder mystery and send me all the google.com/store/apps/details?id=com.ballofknives.sqlmurdermystery of the game I wrote while experimenting with Android: https://play.

sql scripts you wrote to figure it out.

## 8 Exam

that your questions are unique. We learned alot in this class. the various commands you know. The thing is, I need you all to make sure directory. Linux questions as I've sketched out in the exam directory. Questions about Midterm/SketchOfMidterm been working on in the You all will write the exam! I want you all to write 3 good multiple choice sketch of the exam I've Your midterm will be half programming and half multiple choice exam. Let's wrap things up with a discussion of the exam. . Show the class the

Ласкіе Ів, Каћеет vim, assign Lesly chmod, in class. For example,

To make this easier,

I'll look through your PRs and whatever duplicate questions I see I'll just between 30 people is very difficult. So just follow the test instructions and I don't want any duplicate questions, but orchestrating a software project

In class look over the exam with the class, make sure the instructions are assign topics to people fix them up myself.

clear and take questions or leave early.

# 9 Did anyone get the PR?

repo maintainer got a flood of PRs about the same issue out of the blue. target. If anyone wants it, raffle it off in class. It would be annoying if the Did anyone make a PR on the wicked cool shell scripts repo? It's an easy

#### 5.1 tar

tar is used for creating archives, i.e. a single file containing a bunch of files. It's similar to a zip or rar file you may have seen at some time in your life. Heck, you may be using tar files everyday too, I don't know. Some folks were submitting me homeworks in the beginning of class as an archive - I can't remember if people were submitting zips, tars or what. In any event, let's create a little sample directory and we'll use tar to pack it into an archive.

For the example I created the files / directories shown in figure 2

Figure 2: Files for this example. There is nothing special about these files and directories, we're just using them for the example. Also note I'm showing two ways to view files in directories - tree and ts-R

Now what I want to do now is create a tar archive from these files. Here's how you do it:

```
root@machine$ ls
a
root@machine$ tar -cvf a.tar a # create a.tar from directory a.
root@machine$ ls
a a.tar
```

To verify that it worked, let's unpack the archive in another directory.

```
root@machine$ ls
a a.tar
root@machine$ mkdir NewDirectory
root@machine$ mv a.zip NewDirectory
root@machine$ cd NewDirectory
root@machine$ ls
a.tar
root@machine$ tar -xvf a.tar
root@machine$ ls
a.tar
```

- 1. select \* from table:
- 2. select \* from table where column="value";
- 3. select \* from table where column="value" and column2="value2";
- 4. select \* from table where column like "%value%";
- 5. select \* from table limit #;
- 6. select \* from table order by column;
- 7. select \* from table order by column asc;
- 8. select \* from table order by column desc;

Now I should tell you a cool thing about SQL. The commands are not case sensitive! So you can write "select" or "SELECT", "from" or "FROM", "order by" or "OrDeR bY". In fact it's good practice to write the SQL commands in CAPS to differentiate them from data. Sorry to have led you astray in the last half hour or so. So the above commands can be run as

- 1. SELECT \* FROM table;
- 2. SELECT \* FROM table WHERE column="value";
- 3. SELECT \* FROM table WHERE column="value" AND column2="value2";
- 4. SELECT \* FROM table WHERE column LIKE "%value%";
- 5. SELECT \* FROM table LIMIT 5; # or any number
- 6. SELECT \* FROM table ORDER BY column;
- 7. SELECT \* FROM table ORDER BY column ASC;
- 8. SELECT \* FROM table ORDER BY column DESC:

In case I didn't mention it before - ASC means ascending, or the numbers get bigger as you go on. DESC means descending, or the numbers get smaller as you go on.

### 7.4 Running sqlite3 commands from a script

You don't have to use the command line to type in commands slowly. You can pass scripts to sqlite3. Here's how you do it:

```
user@machine$ ls
sql-murder-mystery.db script1.sql script2.sql
user@machine$ cat script1.sql
SELECT * FROM person LIMIT 1;
user@machine$ sqlite3 sql-murder-mystery < script1.sql
# script output
user@machine$ cat script2.sql
SELECT * FROM crime_scene_report LIMIT 2;
user@machine$sqlite3 sql-murder-mystery < script2.sql
# output from other script</pre>
```

7OS 2 7.3 Recap

:wəşsks to unpack it. For the record, let's just see where the tar executable is on our In the above examples you've seen how to create a .tar archive and how

```
/usr/bin/tar
root@machine$ which tar
```

thing else. This doesn't matter. Just make a mental note of what it says. This output may vary. It might say '/bin/tar' or '/usr/bin/tar' or some-

## 5.2 backup

otherColumn="someValue"

тардейате ИНЕВЕ содит

UNA gaidtemoa" HXIL

commands you learned

Кететрег, the печ

sre SELECT \* FROM

create a cron job with tar. And here is how you do it: the differnce. What matters to you and your grade, is that you are able to means, or finding my class too easy, then ask me after class and I'll explain is a builtin command, and tar is not. If you are dying to know what that tar. A subtle and important difference between tar and echo is that echo I already showed you a cron job using echo. Now we'll just do a cronjob with

fingers some practice. To learn more about this, go on youtube, or talk to are many ways to do this, but I'm going to show you this way to give your In this example, we will back up /home/yourname to a tar file. There

Create a user for the coming example: me when we both have free time.

```
# then follow the instructions as last time
        root@machine$ adduser YOURNAMEHERE
```

tday at midnight. Add the following line to root's crontab to back up /home/melvyn every

of 'which tar'. I don't know where tar will be on your system. NOTE: BELOW I PUT /USR/BIN/TAR - you need to put the output

 $0 \ \ * \ \ * \ \ * \ \ / \ \text{Loot} \ \ / \ \text{Loot} \ \ / \ \text{Lome} \ \ / \ \text{Lome} \ \ / \ \text{Loome} \ \ / \ \ / \ \$ 

AND OF COURSE YOU MUST HAVE CREATED A USER 'melvyn'

for this to work otherwise there won't be any \home\melvyn to backup.

### 5.3 Going Further

see a message in /var/log/syslog that looks like what I'm showing in figure output, be it error output or standard output, it wants to email you. You'll might want to know what happens if a cronjob fails. Whenever cron has 7:42 pm. That's all you need to know to get started! If you want to go further you

tar command will run at

42 19 \* \* \* so that the

So set the time stamp to

probably around 7:40 pm.

action. The time is

os assta in class so

students can see it in

Change the cron schedule

and name the file .tar.gz. Like this: compress your files, try adding the -z option to your compression command, the uncompressed stuff plus some data specific to tar files. If you want to Is mistro ot as ti bacased, BDI man the sign of that is the source if has to contain all medi mori rat. a etaero uou bare alfi los and you create a .tar from them it only creates an archive. It puts them all into a big box. But they aren't Also, you might want to know that tar does not compress your files -

zeer@machine\$ tar -xvzf compressedArchive.tar.gz directoryToCompress

are the columns in the person table? We want the rows from the table that match the data we have. What

```
sqlite> select * from person limit 1;
```

```
0000|Christoper Peteuil|993845|624|Bankhall Ave|747714076
id|name|license_id|address_number|address_street_name|ssn
```

Let's first follow clue # 1 - the winess lives at the last house on Franklin

```
Ave and is named Annabel:
```

```
16371|Annabel Miller|490173|103|Franklin Ave|318771143
       id|name|license_id|address_number|address_street_name|ssn
                                                like "Annabel%";
                                                Ave" and name
sqlite> select * from person where address_street_name="Franklin
```

is so interesting. command. Programming is a pain in the neck to learn. Thank goodness it also learned the AVD command. As you can imagine, there is also an OR match anything with "\*". In sqlite3, you match anything with "%". You wildcard. In grep you match anything with ".". On the command line you You've learned another SQL command, the LIKE command with the "%"

Shall we do another thing in SQL? Let's look at the other clue.

```
look through!
# we want the last house on the street! This is too much work to
                                 # an outpouring of observations
                                              # a deluge of data
                                              # a flood of facts
                       address_street_name="Northwestern Dr"
                              sqlite> select * from person where
```

million rows here?!?! We would be searching for days. I'll show you one last house number. But we can do better than that! What if there were one If we were stupid we could scroll through all this data and find the biggest

```
SQL command.
```

```
# the biggest row corresponds to ole Morty Shapiro.
# lots of data as before, but now sorted by address_number!
                                         pl address_number;
            address_street_name="Northwestern Dr" order
                         sqlite> select * from person where
```

If we want to do even better we can order by descending and then just

```
grab the first entry.
```

```
14887 | Morty Schapiro| 118009 | 4919 | Northwestern Dr | 111564949
id | name | license_id | address_number | address_street_name | ssn
                             by address_number desc limit 1;
            address_street_name="Northwestern Dr" order
                          sqlite> select * from person where
```

### 7.3 Recap

for a few minutes. What are the sqlite3 commands you've learned? Let's all agree on what we learned. We've been just playing around with sql

Figure 3: cron wants to send you emails telling you about your cron jobs. If you want to configure your machine to email you the status of your cron jobs, google 'MTA', 'cron' and 'postfix' and follow a tutorial

Compression is an interesting topic, very important and lots to say about it, but we have a schedule to keep! If you're enjoying this class and don't feel like you're drowning, then definitely go google about .gz files or come talk to me about it or whatever.

Moving on, now we'll plant some seeds of knowledge that we'll see blossom next week. Let's talk about SQL.

#### Intermezzo

Potty break and discussion before we learn SQL.

## 7 SQL

#### 7.1 Intro

Structured Query Language. As you've seen, you'll need to know a bit about a million different things to work on Linux. One such thing is SQL

SQL is a language used to poke through tables of data. It's the programming language you use to talk to databases.

It's a programming language, but not in the sense of bash or Java or Python or anything like that. It's more like a fancy way to go through tables of data. A database is like an excel file, but you don't look at it like a spread sheet. You look at it by making Queries.

Sqlite3 is a small database software that is widely used in industry. Go you use to make queries? online and look around - you'll see everyone either uses sqlite3, or at least (SQL) has played with it a few times. Tonight is your night to poke at it and learn something.

there are other database programs out there - can you name some?.

## 7.2 Murder Mystery

A while back I came across a cool link. Let's have a look at it. It's a know. Access, MySQL, database that contains all the data you need, as an investigator to solve a PostgreSQL, etc. Any murder mystery! Let's do it

The Murder Mystery database is found in the class repository we cloned about? at the beginning of lecture. It is the sql-murder-mystery.db file in the Week07 lecture directory. The only clue we have to start with is that a murder

Do you know the language

open question to the class. have students name some database programs they others that you all know

occured on Jan 15th, 2018 in SQL City and that we must start by looking at the crime scene reports from the police department's database.

Open the database like this:

7.2 Murder Mystery

```
user@machine$ sqlite3 sql-murder-mystery.db
```

Now we have opened the file. To list the tables in the database we do Do you know what .db this:

```
sglite> .tables
# list of tables
```

This will list all the tables. Of course the table is crime scene reports. To see what's in the table we do this:

```
sglite> select * from crime_scene_report;
# many many results
```

you'll see the computer puke out an overwhelming amount of data. Now what I'll show you now is important, you will not come up with this idea on your own. These tables have columns. And every column has a header. . But we can't see the heade rinformation because it's pushed all the way to on the board with column the top. To get the info we can do the following:

```
salite> .header on
sglite> select * from crime_scene_report limit 1;
date | type | description | city
20180115 | robbery | A Man Dressed as Spider-Man Is on a Robbery
   Spree | NYC
```

so we see that the table 'crime scene report' has columns 'date', 'type', 'description', and 'city'.

Now we want the reports that happened on January 15th 2018 and look- so far is SELECT \* FROM ing at the date format can you guess how the date Jan 15th 2018 is written tableName LIMIT # in the table?

So now we want to filter out the table results. We will enter a command guess 20180115 like this:

```
sqlite> select * from crime_scene_report where
date="20180115" and city="SQL City" and type="murder";
20180115 murder Security footage shows that there were 2 witnesses.
   The first
witness lives at the last house on "Northwestern Dr". The second
   witness. named
Annabel, lives somewhere on "Franklin Ave", SQL City
```

We found the report!

On our paper we can write down what we know now - one witness lives here is SELECT \* in the last house on Northwestern Drive, and the other is named Annabel FROM tableName WHERE and she lives on Franklin Ave. Let's see which tables we have again.

```
salite> .tables
#tables. Notice there is one called 'person' - this ought to have
   data about
people!
```

stands for in the file extension?

Have students guess which table we need to look at to see the crime scene reports

Consider drawing a table headers

SQL students learned wait for students to

SQL students learned columnName="value" AND otherColumnName="value2"

... etc.