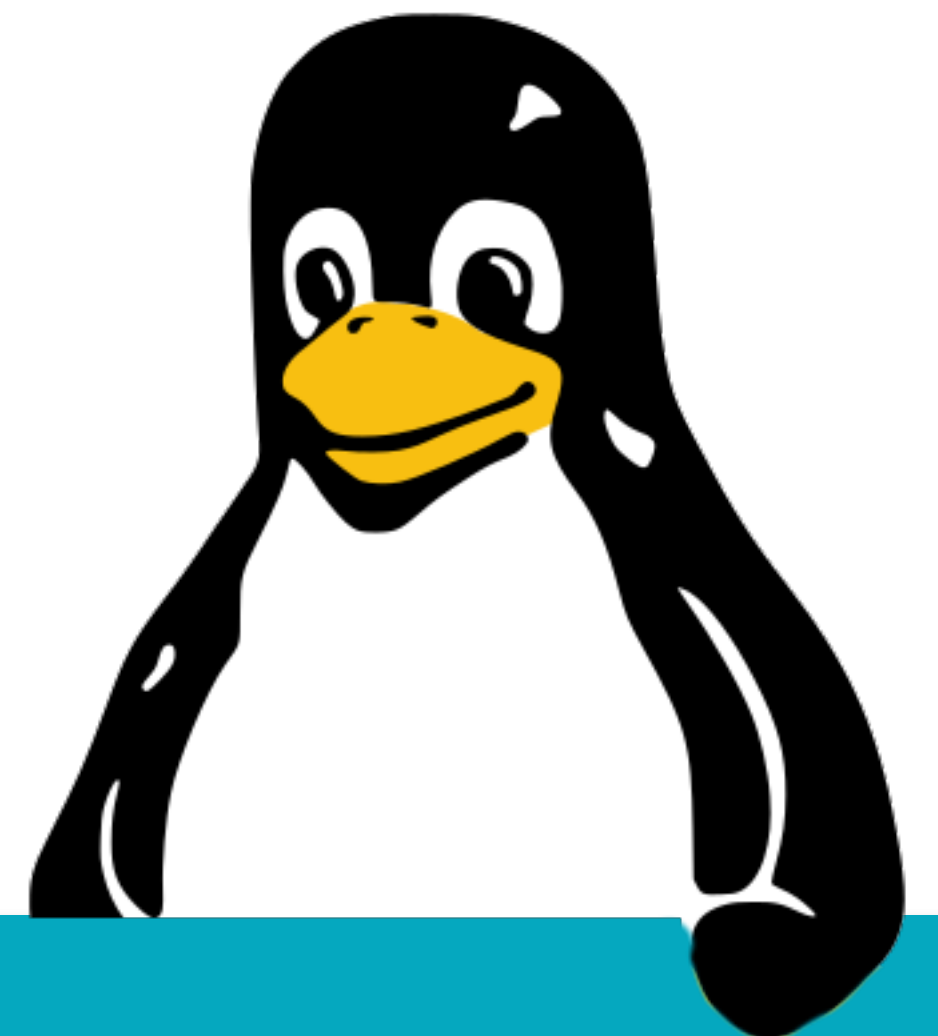


# Linux, day 16

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# Objectives covered

Objective	Summary	Boek
4.4	Troubleshoot user and permission issues	22
4.5	Troubleshoot common issues	6

# LAB: User issues

# Verbose logging on SSH

- Setup a user account with password.
- SSH to localhost as that user, but add "-v".
  - Read the detailed logging. What's SSH doing?
  - Enter the password incorrectly, then correctly.
- Setup SSH key auth for this test-user, then repeat.
  - Does the logging show which keyfile is used?

# Verbose logging on SSH

- Setup SSH key auth for this test-user, then repeat.
  - Does the logging show which keyfile is used?
- Let's make it fail.
  - Replace the client-side key pair,
  - But do NOT fix the *authorized\_keys* file.
  - Can you spot the errors in "*ssh -v .....*"?

# Failed actions

- Do a few failed logins, on SSH, FTP, console. Whatever.
- Do a few failed sudo attempts.
- Check the relevant log files in */var/log* and *journalctl*.

# Variable scope

- In your running shell, do "*TESTVAR=testing*".
- Does it show up with "*echo \$TESTVAR*"?
- Now run "*sh*" in that shell.
  - Does "*echo \$TESTVAR*" work now?
- Exit "*sh*", then run "*export TESTVAR*". Start "*sh*" again.
  - Does "*echo \$TESTVAR*" work now?

# Mess up your \$PATH

- Run: *unset PATH*
- Can you run `"/s"` or other commands?
  - Which commands CAN you run without problems?
  - How would you run `"/s"` in this situation?
- What's the quickest way to restore your \$PATH?
  - And how would you do it manually?



# LAB: Application issues

# Downgrading OpenSSL: APT

- Check the current and available versions:
  - *apt-cache policy openssl*
- Do not remove OpenSSL.
- But you can downgrade.
  - *apt install openssl=<older version>*

# Downgrading OpenSSL: YUM

- Check the current and available versions:
  - *yum --showduplicates list openssl | expand*
- Do not remove OpenSSL.
- But you can downgrade.
  - *yum install openssl-<version>*

# LAB: Hardware issues

# "Hidden" data

- You may run into disk usage that you cannot trace!
  - Let's do a demo.
  - You will need a spare volume to mount.
    - Like */dev/sdc* from our previous labs...
- Take a note of your current usage on /

# "Hidden" data (2)

- Make a directory, *"/testdir/"*.
- Run:

```
$ sudo dd if=/dev/random \
  of=/testdir/testfile bs=10M count=100
```

- Check your disk usage. It should have increased.

# "Hidden" data (3)

- Now take the extra storage device (like */dev/sdc*),
  - Make a file system on it, if there isn't one yet.
  - Now mount the file system on */testdir*.
- Compare "*df*" for */* and */testdir*. Also check with "*du*".
  - The big, hidden file is still there, but invisible.

# Closing



# Homework

- Repeat / go over lesson 008.
  - Freshen up your Vagrant and Docker.
- Re-read chapters 28, 29 and 30.

# Homework

- Reading:
  - [CompTIA Linux+ Exam Objectives](#)
- Go do:
  - One or more CertDepot "daily tasks".
  - Or the more advanced exercises (see day 11).

# Reference materials

# Resources

- [7 Great apps to view disk usage](#)
- [CompTIA Linux+ Exam Objectives](#)