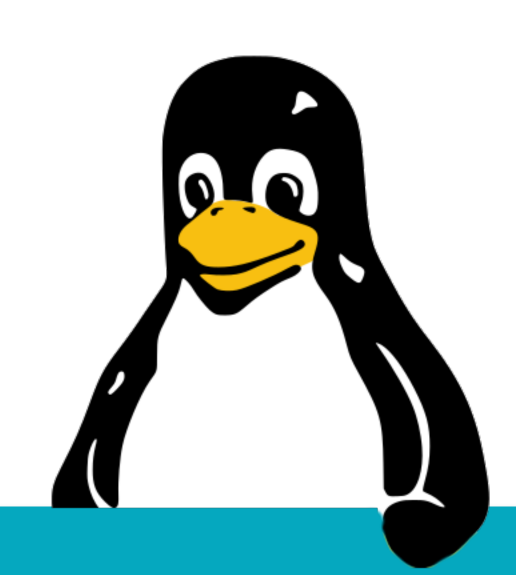
Linux, day 4



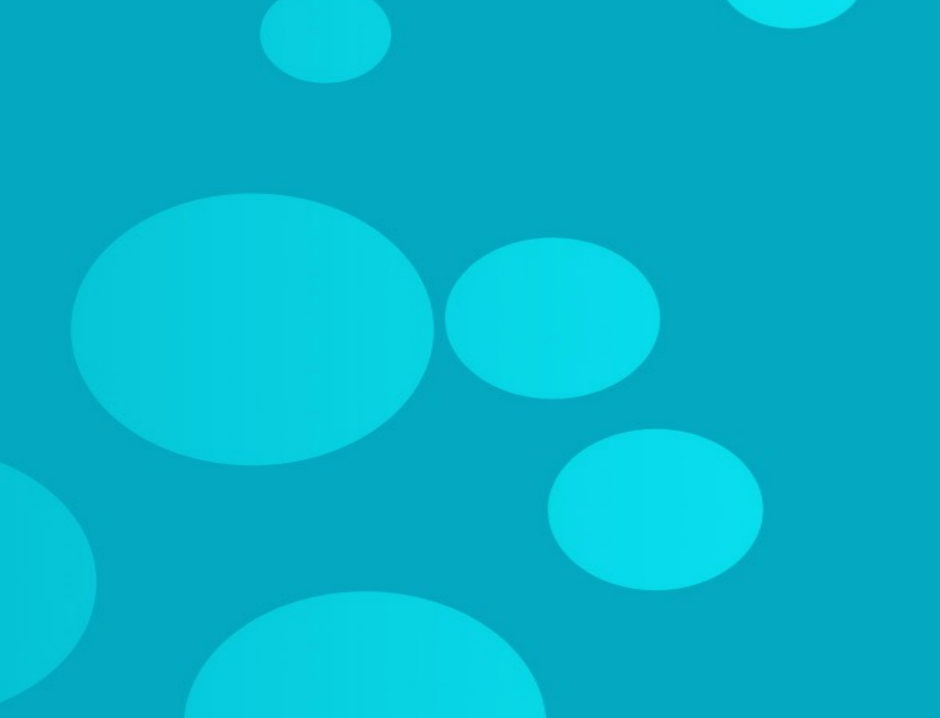


Objectives covered

Objective	Summary	Boek
2.3	Given a scenario, create, modify, and redirect files.	3 4
5.1	Given a scenario, deploy and execute basic BASH scripts.	25

LAB: The shell environment





Assignment

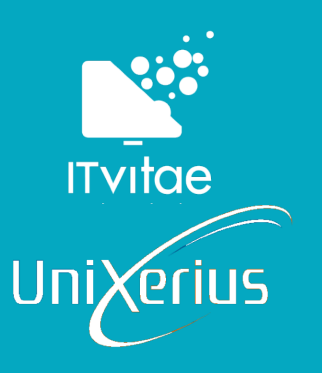
- Adjust the global bashrc file (in /etc).
 - Add "/opt/test" to \$PATH.
- Make the "/opt/test" directory.
 - Copy the "Is" binary to "/opt/test/testls".
- Do a new SSH login (or start a new Bash).
 - Can you now run "testls"?

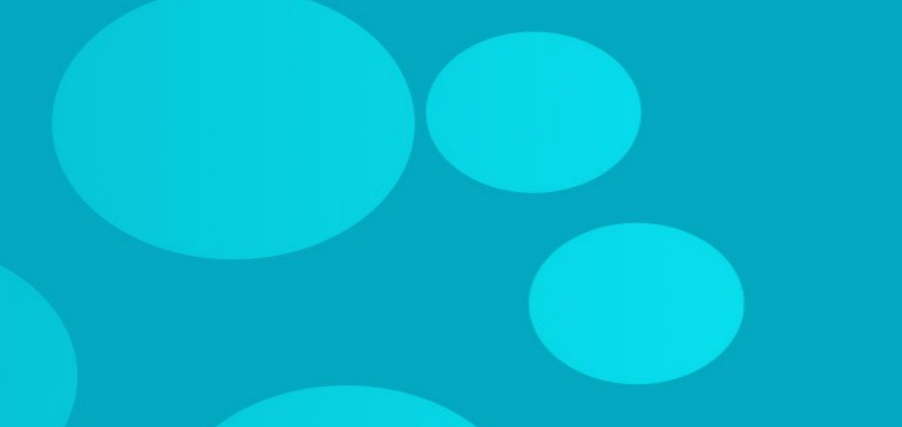
```
As root:
# echo 'PATH=$PATH:/opt/test' >> /etc/bashrc
As you:
$ sudo mkdir -p /opt/test
$ sudo cp -p /usr/bin/ls /opt/test/testls
  ssh localhost "which testls"
```

What will we do today?

- Recap
- Git lab, from day 3.
- The shell environment
- Shell scripting
- Closing: homework and Q&A

LAB: Shell scripting: a start





LAB: Create a simple script

- Create a script which:
 - Runs ;)
 - Reads a name from the first, passed parameter.
 - Asks for a greeting interactively (with read).
 - Outputs a greeting to the name.

Example

```
$ ./greeting.sh Tess
How would you like to be greeted?
Hello
Hello Tess
```

```
#!/bin/bash
NAME=$1
read -p "What greeting would you like? " GREET
echo "${GREET} ${NAME}"
```

```
$ chmod +x greeting.sh
$ ./greeting.sh Tess
What greeting would you like? Hello
Hello Tess
```

What will we do today?

- Recap
- Git lab, from day 3.
- The shell environment
- Shell scripting MORE
- Closing: homework and Q&A

LAB: Shell scripting: I/O & Files





Assignment

- Find all files with "passwd" in their name.
- Find all files, literally and exactly called "passwd".
- Find all world-writable files.

- Use a HEREDOC to SSH to localhost and run:
 - touch /tmp/foobar
 - Is /tmp



```
$ locate passwd
$ find / -name "*passwd*"
$ locate -b '\passwd'
$ find / -name "passwd"
```

```
$ find / -perm -o+w
```

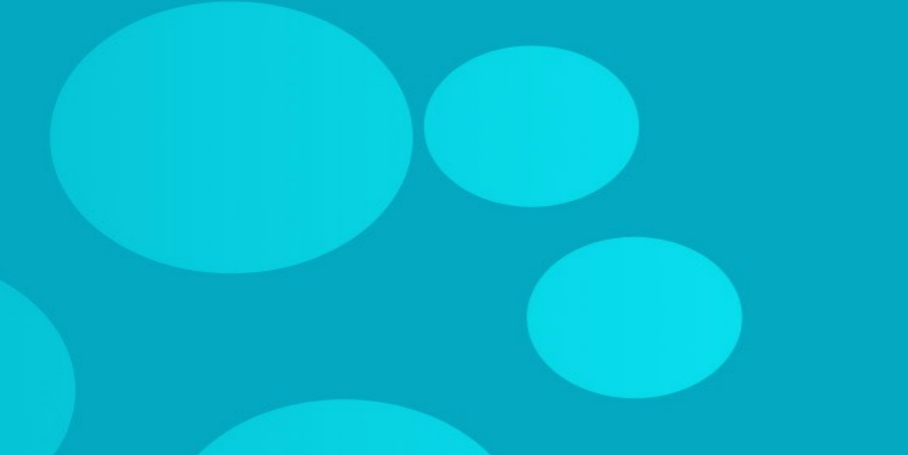
```
$ ssh localhost << E0F
touch /tmp/foobar
ls /tmp
E0F
```

What will we do today?

- Recap
- Git lab, from day 3.
- The shell environment
- Shell scripting -> More!
- Closing: homework and Q&A

LAB: Shell scripting: Flow





Assignment

- Write a shell script which:
 - Checks if it's run as root; if not, "exit 1".
 - Reads a command from passed parameters.
 - This command is either "create" or "remove".
 - Asks for a number (for now, keep it <20).
 - Either creates or removes "user1", "user2", "user3" etc.
 - Uses HEREDOC to make "welcome.txt" in their homedir.

Assignment

• If you run it, this looks like:

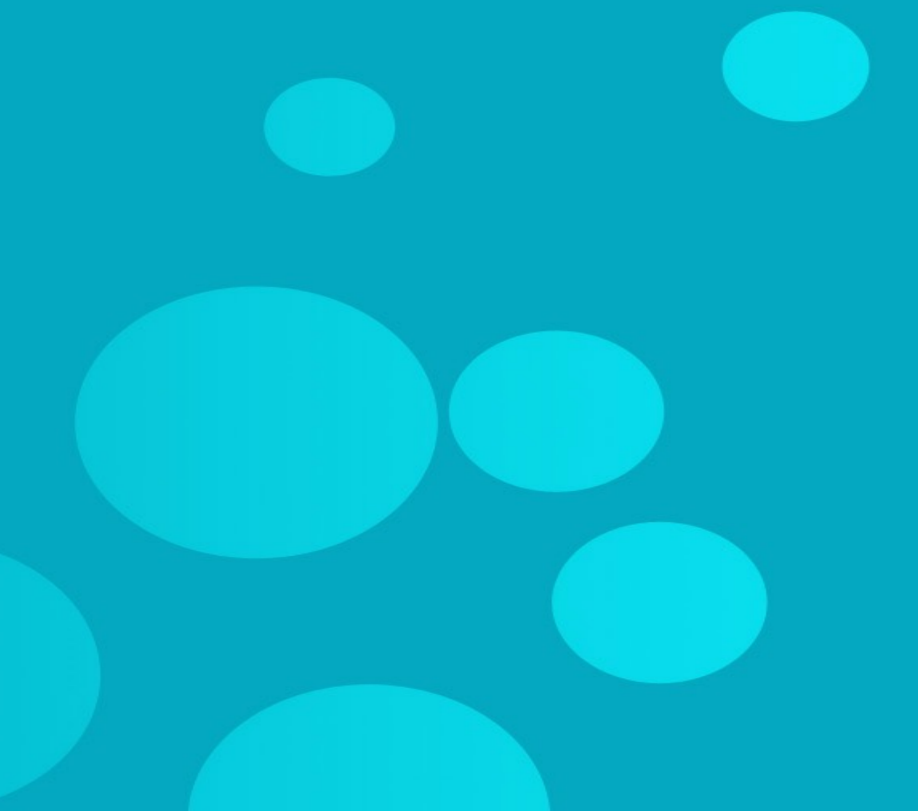
```
$ /tmp/dummy-users.sh create
How many?
5
$ cat /home/user5/welcome.txt #works
```

What will we do today?

- Recap
- Git lab, from day 3.
- The shell environment
- Shell scripting
- Closing: homework and Q&A

Closing





Homework

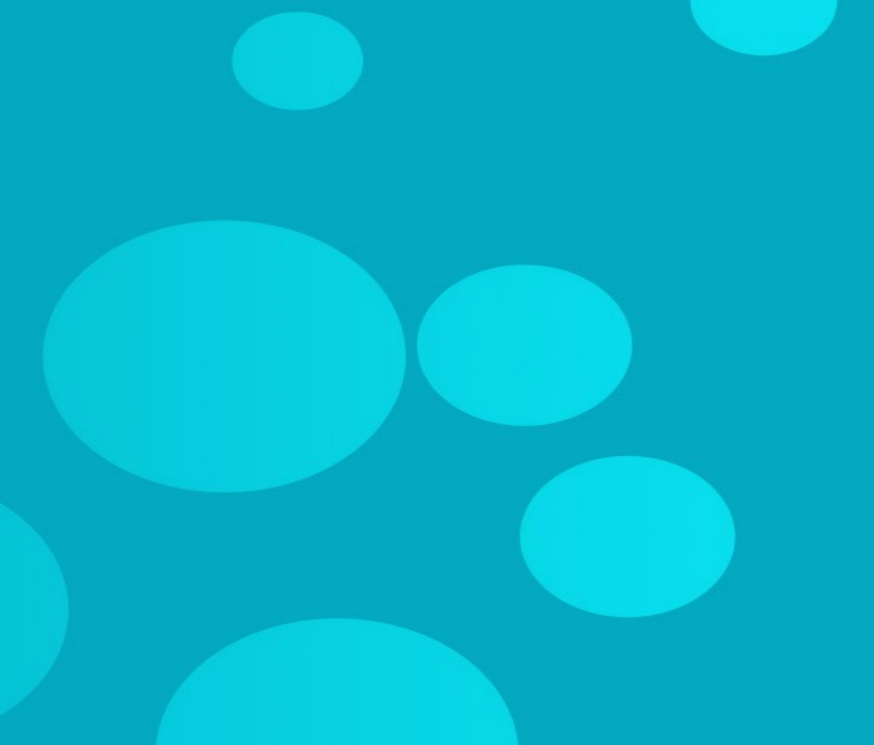
- Reading:
 - Chapter 4: Processing and analyzing text
 - Chapter 25: Shell scripting

Homework

- Create a shell script to "ping sweep" a network.
 - The script should ask for a base address,
 - Assume a netmask of /24.
- e.g.: pingsweep 192.168.10.0

Reference materials





Resources

- Creating shell scripts in Enterprise Linux (PluralSight)
- A roundup of 15 popular Linux shells.
- Linux shell metacharacters
- Bash globbing tutorial
- Bash read command
- Bash getopts example

Resources

- Really in-depth on pipes, forks and more
- Testing file characteristics in Bash
- Why you don't read lines with "for"
- An excellent, in-depth study guide for shell scripting
- Practice more, take the challenge!
- Or try Tutorials Ground

Resources

- Exercism: gamified learning programming.
- TLDP.org has some fun assignments.