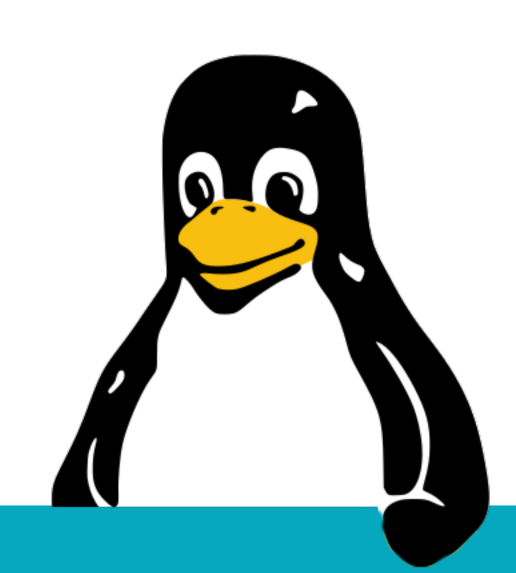
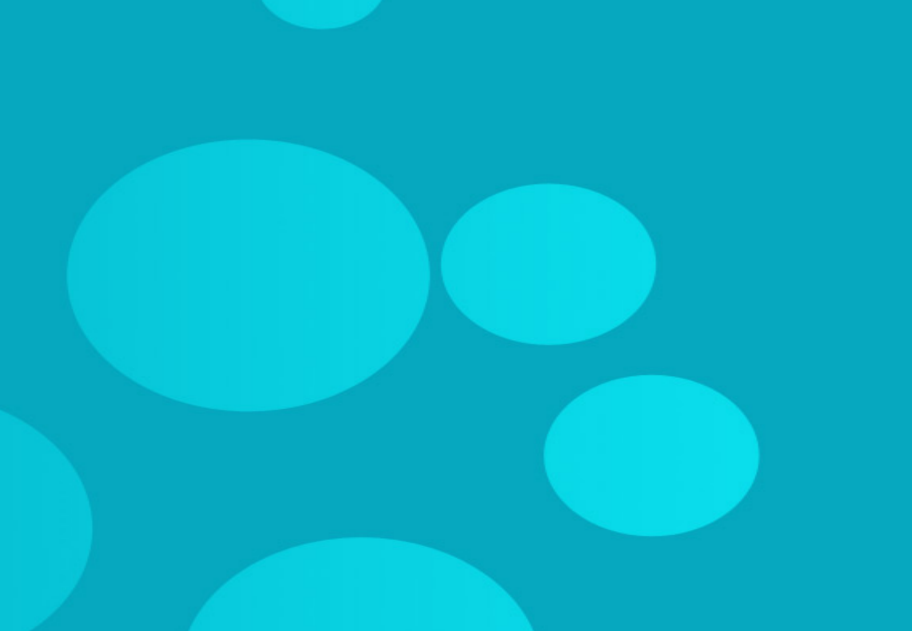
# Linux, day 2



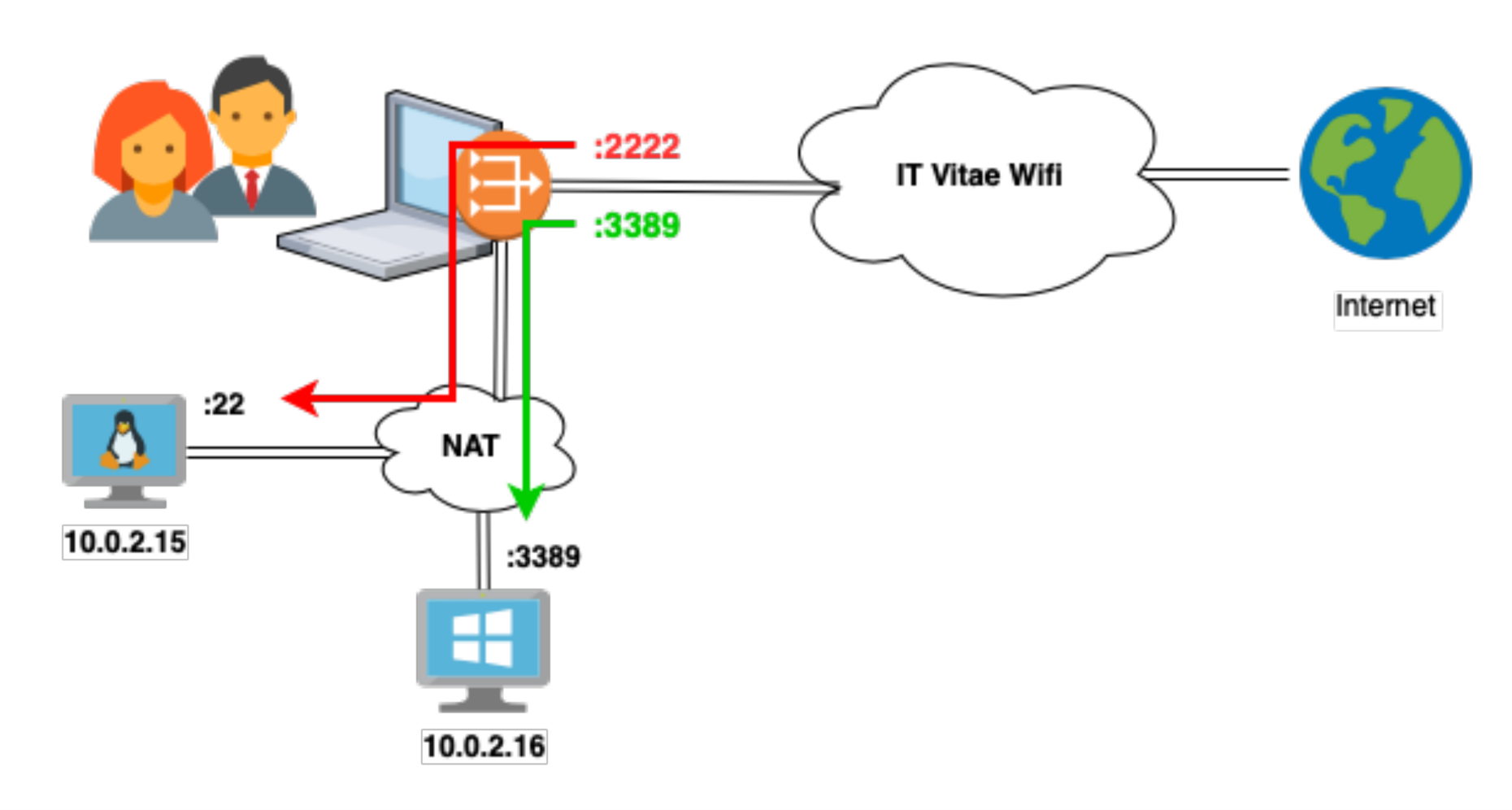


### Networking and virtualization

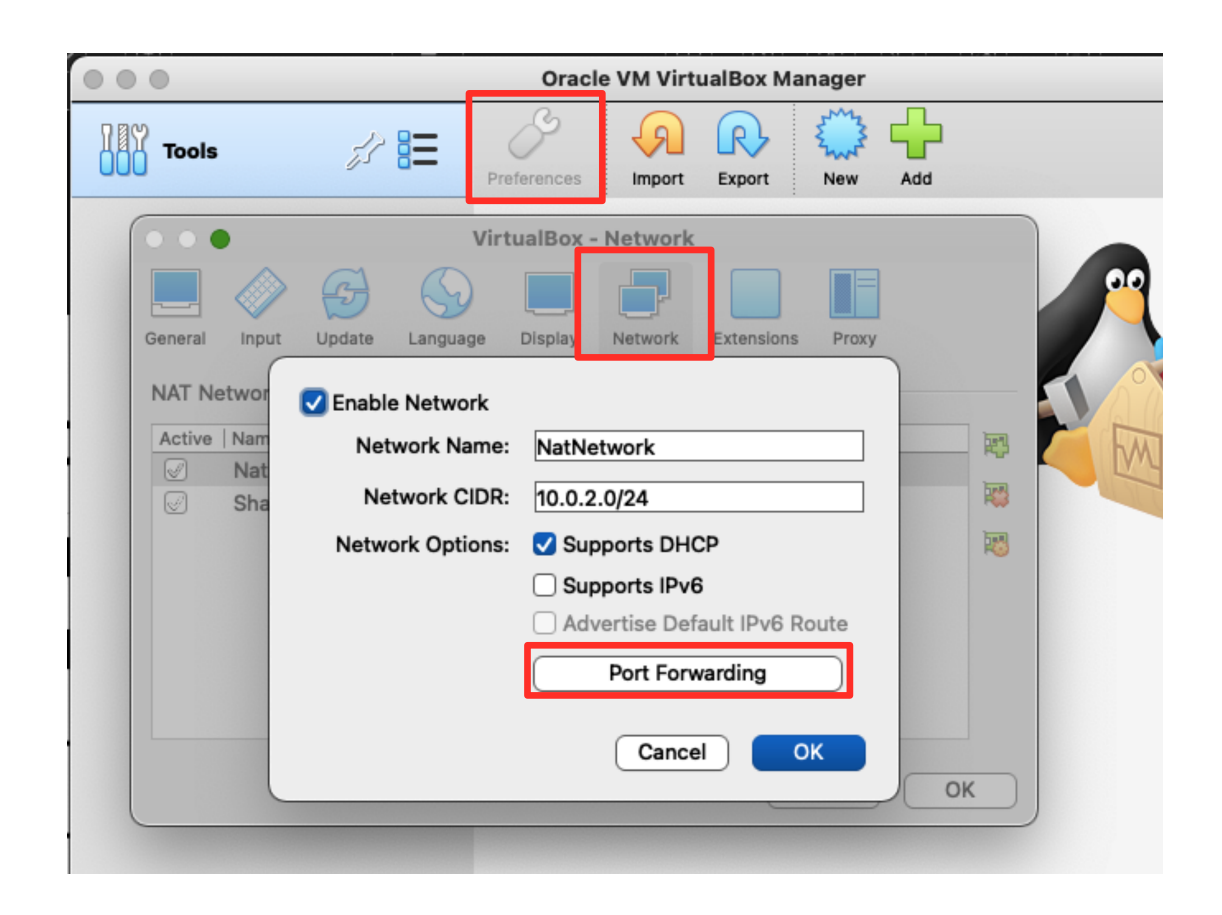


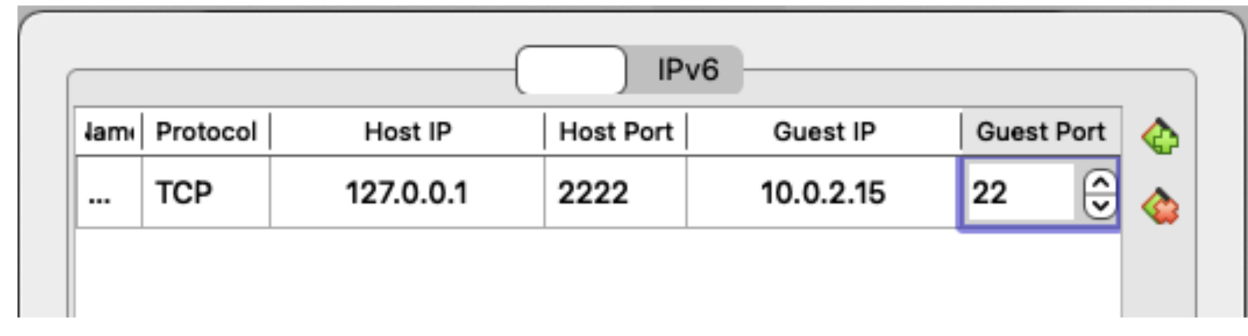


#### Port forwarding into NAT Net



- First, find your VM's IP address (10.0.2.15?)
- In the VirtualBox configuration / settings:
  - Find the shared "NATnetwork".
  - Add a port forward on 127.0.0.1:2222.
  - To port :22 of your VM (e.g. 10.0.2.15).





#### What did we just do?

- On the host OS we made a "listener" on 2222.
- This "listener" forwards all traffic,
  - Coming to port 2222 on the host OS...
  - To port 22 on the guest OS (VM).

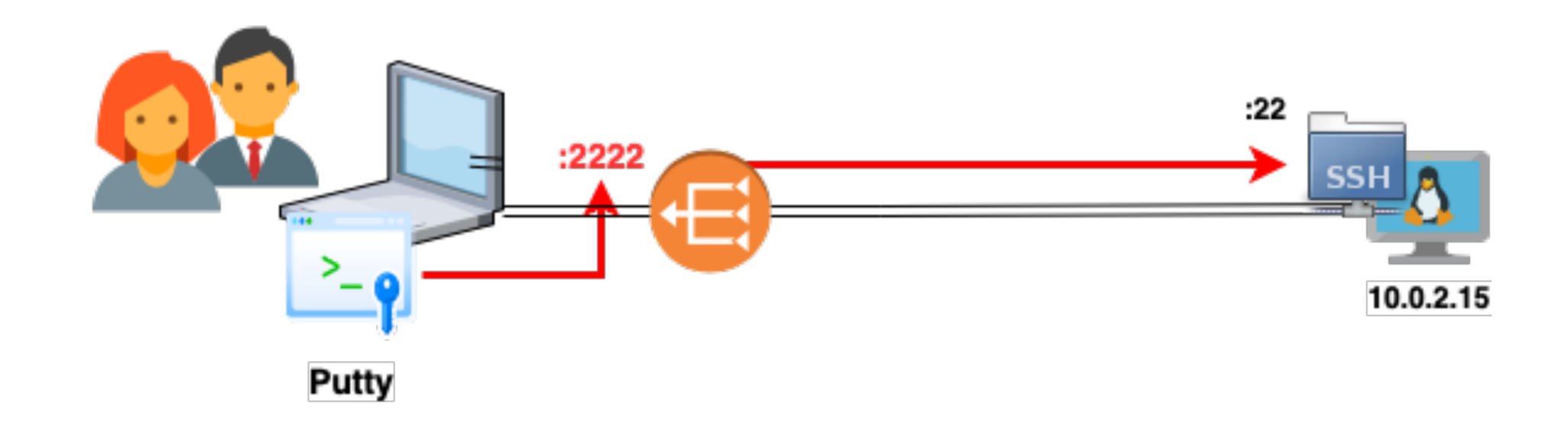
So, let's make sure something's there!

• On your guest VM, start the SSH daemon.

```
$ sudo systemctl enable sshd
$ sudo systemctl start sshd
```

• On Ubuntu it's not "sshd" but "ssh".

#### Using the port forward



- On your host OS, connect to 127.0.0.1:2222.
  - Windows: use *Putty.exe*, or Powershell.
  - MacOS and Linux:

\$ ssh -p 2222 tess@127.0.0.1

See: <u>Download Putty</u>

#### Making connecting easier

- Nobody likes remembering IP addresses!
  - On the VMs (both) run:
  - \$ sudo nano /etc/hosts

This asks for YOUR password.

### Making connecting easier

Add two lines, <u>adjusted</u> for your IP addresses.

```
10.0.2.15 ubuntu
```

10.0.2.11 fedora

Save and quit with <ctrl><x>.

#### Making connecting easier

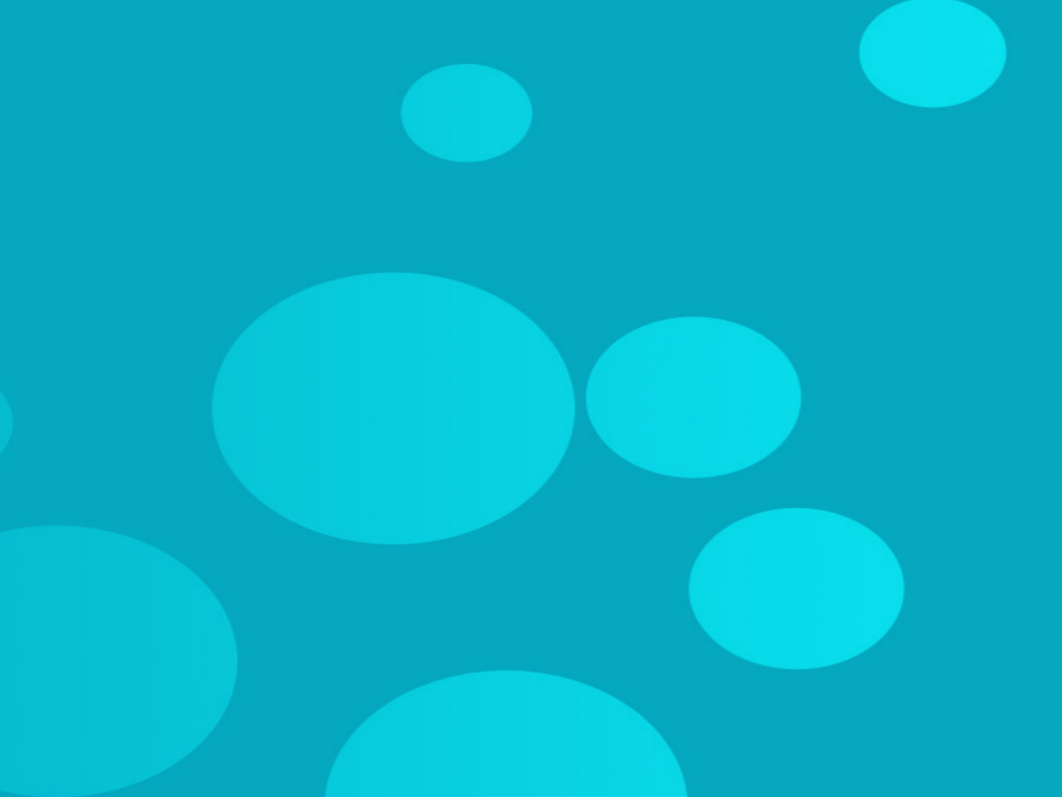
On the guest VMs, you can now run:

```
$ ssh tess@ubuntu
```

\$ ssh tess@fedora

# LAB: Users and groups





#### Command hints

useradd	Create a new user
usermod	Modify a user
groupadd	Create a new group
id	Show identity of a user
man	MANual pages

#### Assignment

- Create two new groups:
  - "staff" and "dummies"
- Create another two new users:
  - "opsuser" and "dummy2"
- Add yourself and "opsuser" to "staff".
- Add "dummy" and "dummy2" to "dummies"

## Assignment (spoilers)

```
$ sudo useradd -m opsuser
$ sudo useradd -m dummy2
$ sudo groupadd staff
$ sudo groupadd dummies
$ sudo usermod -a -G staff opsuser
$ sudo usermod -a -G staff $USER
$ sudo usermod -a -G dummies dummy
$ sudo usermod -a -G dummies dummy2
```

# Closing



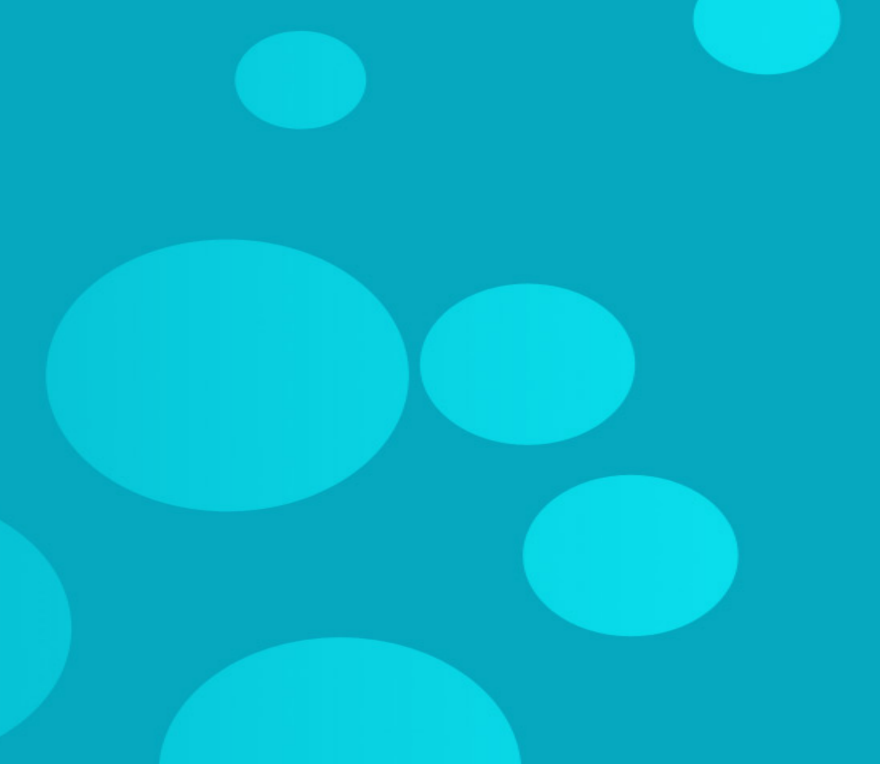


#### Homework

- Go do:
  - Request a free copy of the CPH book.

#### Reference materials





#### Resources

- VirtualBox networking modes
- Download Putty
- Download WinSCP
- SSH keys for dummies
- Cyber Plumber's Handbook