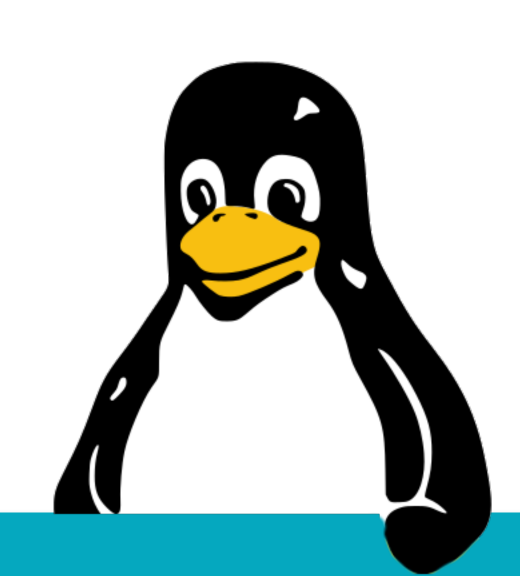
# Linux, day 12





# LAB: Managing software





#### Let's build from source!

- NMap and NCat are beloved tools!
  - Most of us have them installed already.
  - But let's try build it from source!

- Instructions here -> <a href="https://nmap.org/download.html">https://nmap.org/download.html</a>
  - Under "source code distribution".

#### Let's do this

```
$ sudo yum install flex bison make g++
$ cd ~/Downloads
$ wget https://nmap.org/dist/nmap-7.80.tar.bz2
$ bzip2 -cd nmap-7.80.tar.bz2 | tar xvf -
$ cd nmap-7.80
```

# Let's do this - compiling

```
$./configure
$ make
#### Only do the next on your throw-away VM
$ sudo make install
```

#### This takes a lot of time

- We needed to get dependencies first.
- We downloaded NMap source using wget.
- The "configure" script sets up the Makefile.
- Using "make" we run the full compilation.
- End results are for example:
  - ~/Downloads/nmap-7.80/nmap

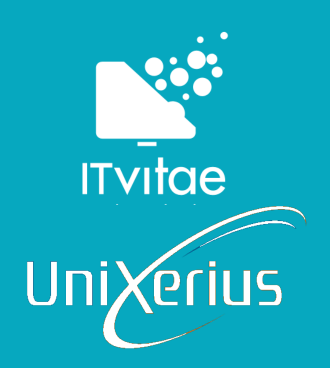
#### The alternative?

```
$ cd ~/Downloads
 wget https://nmap.org/dist/nmap-7.90-1.x86_64.rpm
$ sudo rpm -i ./nmap-7.90-1.x86_64.rpm
```

#### The alternative?

```
$ sudo yum install -y nmap
```

# LAB: Managing locales





- Make sure you have two users on your VM.
  - I will simply re-use tess and dummy.
- tess uses the default locale settings.
- dummy will use different settings!

- Login to the dummy account and edit their .bashrc.
  - Set their timezone to Moscow.
  - Set their language and country,
    - To Russian and Russia, with charset "koi8r".
  - You will need to adjust TZ, LANG, LC\_CALL, LC\_CTYPE.
  - Don't forget to export the variables!

## Assignment 2 - tips

What you're looking for, is something like this:

```
TZ=Asia/Tokyo
LANG=ja_JA.eucjp
LC_CTYPE=ja_JA.eucjp
LC_ALL=ja_JA.eucjp
```

## Assignment 2 - tips

- How to find settings for Russia?
  - locale -a | grep -i ^ru
  - timedatectl list-timezones | grep -i Moscow

Try what happens if you don't use UTF-8!

#### Assignment 2 - Ubuntu

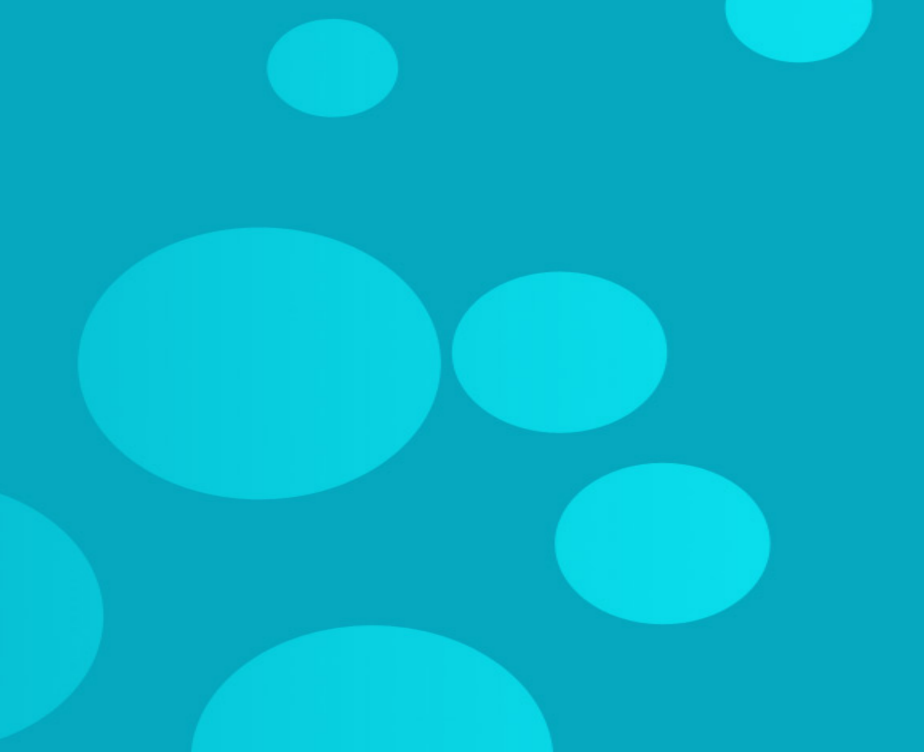
- Cannot find locales on Ubuntu?
  - sudo vi /etc/locale.gen
    - Uncomment the lines for ru\_RU.koi8r
  - sudo locale-gen

Now you should be able to switch locales.

- Re-login as dummy (or reload their .bashrc).
- Go check what breaks!
- Run things like:
  - date, Is -al, cat /etc/shadow

# LAB: Logging services



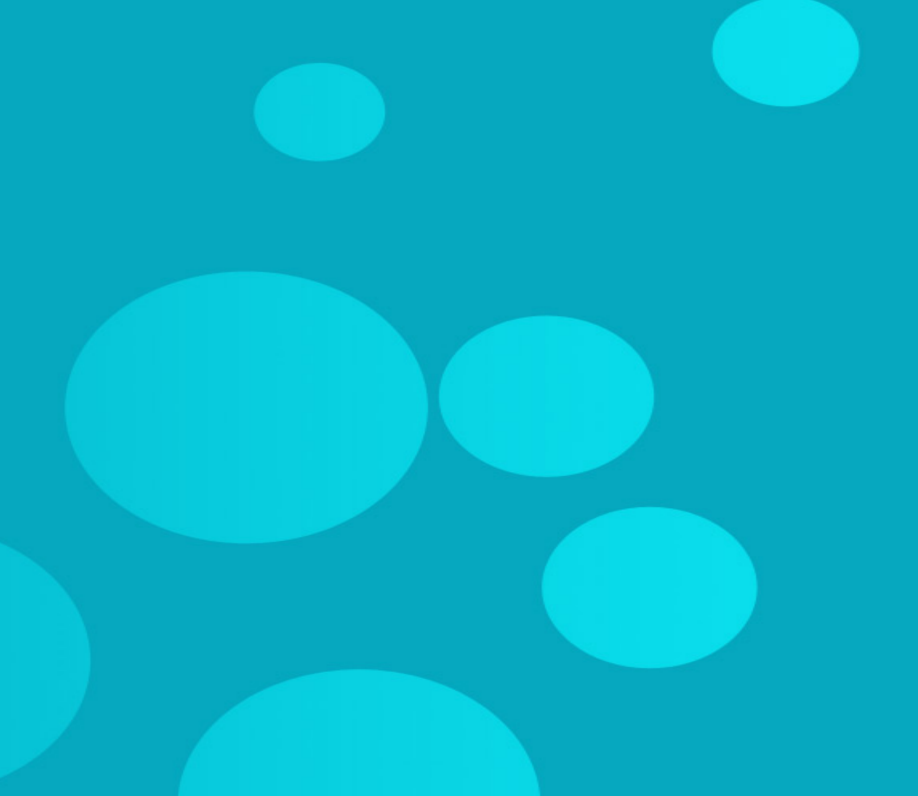


- You could use the explanations here [serverfault.com].
- In one terminal, follow the journal logs.
- In another terminal send a message to journald.
  - Does it arrive in the other terminal?

- Make a shell script, ~/check-root.sh.
  - Check if the root user is active.
    - e.g. "ps -fC bash | grep ^root"
    - Yes, you will need to write a test with IF. :)
  - If root IS logged in, send a warning to journald.
- Use cron to run this script every minute.

# Closing



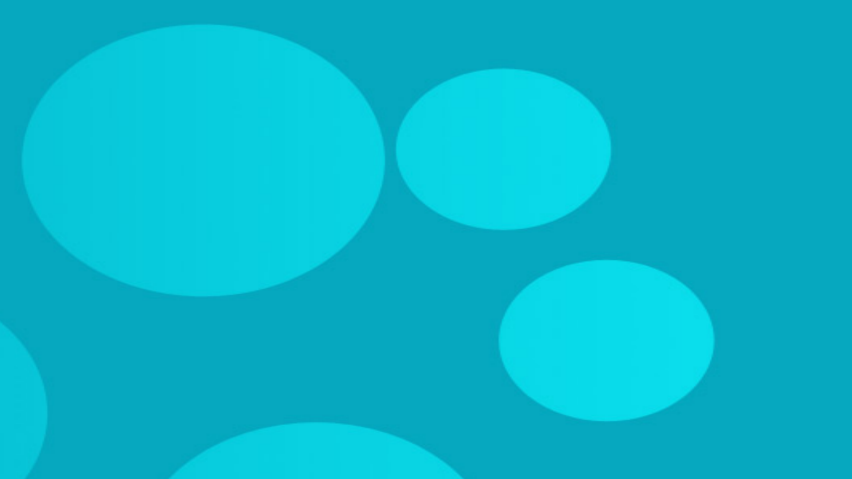


#### Homework

- Assignment:
  - You will need two VMs, both running rsyslog.
  - Verify that you can manually enter texts with logger.
  - Reconfigure VM 1 to also send its logs to VM 2.
    - This should use *rsyslog*, not SCP.;)
  - Here's a walkthrough on how to build this.

#### Reference materials





#### Resources

- The evolution of package managers
- Compiling Netcat to run on Windows
- The absolute minimum [you] should know about [character sets].
- The ultimate guide (unicode, utf-8, etc.)

#### Resources

- Linux logging guide
- Rsyslog, journal or both?
- Logging with journald tutorial