### Introduction to Containerization

### **Linux Basics**

### npNOG 10

### Nov 25 - 28, 2024



This material is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (http://creativecommons.org/licenses/by-nc/4.0/)

# **Our chosen platform**

- Ubuntu Linux
  - LTS = Long Term Support
  - no GUI, we administer using ssh
  - Ubuntu is Debian underneath
- There are other platforms you could use:



- CentOS / RedHat, FreeBSD, ...
- This isn't a UNIX admin course, but some knowledge is necessary:
  - Worksheets are mostly step-by-step
  - Please help each other or ask us for help

### You need to be able to...

- Be root when necessary
  \$ sudo < cmd >
- Install packages
  \$ sudo apt-get install < pkg>
- Edit files

\$ sudo nano /etc/mailname \$ sudo vi /etc/mailname

- Check for the process "apache"
  \$ ps auxwww | grep apache
- Start/Stop/Status of services
  \$ sudo systemctl [start/stop/status] <NAME>

### nano editor

- Ctrl-x y "n" quit without saving
- Ctrl-x y "y" to quit and save
- Ctrl-g for help
- Ctrl-w for searching
- Cursors work as you expect

# vi editor

- The default editor for all UNIX and Linux distributions
- Can be difficult to use
- If you know it and prefer to use vi please do
- We provide a PDF reference in the materials

### **Other tools**

- Terminate foreground program:
  o ctrl-c
- Browse the filesystem:
  - $\circ$  cd /etc
  - **|S**
  - **S**-
- Delete and rename files
  - mv file file.bak
  - rm file.bak

# **Viewing files**

Sometimes files are viewed through a pager program ("more", "less", "cat"). Example:

- man sudo
- Space bar for next page
- "b" to go backwards
- "/" and a pattern (/text) to search
- "n" to find next match
- "N" to find previous match
- "q" to quit

# **Using ssh**

# Configuring and using ssh incorrectly will guarantee a security compromise...

### The wrong way:

- Using simple passwords for users
- Allowing root to login with a password
- In reality allowing any login with a password

### The right way:

- Disable all password access
- Disable root access with password
- Some disable root access completely

### Using ssh: our way

Our way:

- Allow user login with ssh keys only
- do not allow root login

Understanding password strength, see next slide...\*

\* https://xkcd.com/936/



TO REMEMBER, BUT EASY FOR COMPUTERS TO GUESS.

# Improve password for lab user

### Method 1 (moderately strong)

- 8 characters or more
- Not a word in any language
- A mix of numbers, upper and lower case
- Include some punctuation characters

### Method 2 (stronger)

- Use four words of 6 characters, or more
- Use unrelated words

### Examples (do not use these!)

- 1. TrOub4dor&3
- 2. CorrectHorseBatteryStaple

# Using ssh to connect to your VM

- Login to your virtual machine using ssh
  - On Windows use putty.exe
  - Connect to srvX.lab.npnog.org.np as user lab
  - We'll do that now...
- Accept Public Key when prompted
- Windows users can download putty from https://www.putty.org/ and connect
- Instructors will now assist everyone to connect
- Note : Generate new ssh key and upload new ssh public key berfore login to server
  - https://budibase.lab.npnog.org.np/app/npnog10containerization-workshop

## Change lab user password

Logged in as user lab do:

\$ passwd changing password for lab. (Current) UNIX password: <enter current password> Enter new UNIX password: <enter new password> Retype new UNIX password: <confirm new password>

If everything goes well you will see the message:

passwd: password updated successfully

# **Finish initial VM configuration**

Now we'll do our initial VM configuration, including:

- Software package database update
- nano editor software installation
- Install network time protocol service and update time
- Practice using logs
- Practice using man
- Practice editing files

