

# Network Monitoring & Management

# A few Linux basics

## Our chosen platform

#### **Ubuntu Linux 12.04 LTS 32-bit**

- LTS = Long Term Support
- no GUI, we administer using ssh
- Ubuntu is Debian underneath
- In the real world choose 64-bit edition
- There are other platforms you could use:
  - CentOS / RedHat, FreeBSD, ...
- This isn't a UNIX admin course
  - Worksheets are mostly step-by-step
  - Please help each other or ask us for help

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

## Login to your virtual machine using ssh

- On Windows use putty.exe
- Connect to pcN as user sysadm
- -We'll do that now...
- Accept Public Key when prompted
- Windows users can download putty from http://noc.ws.nsrc.org and connect
- Instructors will now assist everyone to connect

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

- Be root when necessary: sudo <cmd>
- Install packages
  - sudo apt-get install <pkg>
- Edit files
  - sudo joe /etc/mailname
  - sudo vi /etc/mailname
- Check for the process "apache"
  - -ps auxwww | grep apache
- Start/Stop services
  - service <NAME> start | stop | restart

# joe editor

- Ctrl-C quit without saving
- Ctrl-K X to quit and save
- Cursors work as you expect
- We provide a PDF reference in the materials

#### 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:

```
- ctrl-c
```

Browse the filesystem:

```
-cd /etc
```

- **-**ls
- ls -1

Rename and delete 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

#### **Exercises**

Please follow the instructions on the next three slides to practice a bit with Linux...

# To get started

3.

- Login to your virtual server using ssh Install the "joe" editor package
  - sudo apt-get update
  - sudo apt-get install joe
    - Install the postfix mailserver and some utilities:
  - sudo apt-get install postfix mutt mailutils
  - Select "Internet Site" when prompted
  - 2. Accept the hostname presented.
  - 3. For both screens tab to <Ok> and press ENTER to continue Restart the mailserver:
  - sudo service postfix restart

## **Troubleshooting: Your logs**

- Log files are critical to solve problems. They reside (largely) in /var/log/
- Some popular log files include:
  - /var/log/syslog
  - /var/log/apache2/error.log
  - /var/log/mail.log
  - And, many, many more
- To view the last entry in a log file:
  - tail /var/log/syslog
- To view new entries as they happen:
  - tail -f /var/log/syslog

Press "ctrl-c" to exit from the tail command.

## Using search tricks with help (man)

- At the prompt type:
  - -man ssh
- Search for "ports" by typing "/ports" press <ENTER>
- Press "n" to go to the next occurrence of "port" –
  do this several times.
- Press "N" to search backwards.
- Press "p" to go to the start.
- Search on "/-p" and see what you find.
- Press "h" for all the keyboard shortcuts.
- Press "q" to quit from the man page.