### Cloud / Virtualization Workshop

#### Welcome



#### Instructors

Dean Pemberton NSRC, New Zealand

Dawa Sonam Bhutan Telecom, Bhutan

Hans Kuhn NSRC, USA

## Schedule – 5 day course

Session 1

Break

Session 2

Lunch

Session 3

Break

Session 4

09:00 - 10:30

10:30 - 11:00

11:00 - 12:30

12:30 - 14:00

14:00 - 15:30

15:30 - 16:00

16:00 - 18:00

### Overview and objectives

- See http://www.ws.nsrc.org/
- This track will provide an overview of virtualization technology with a series of hands-on practical exercises, so that participants will be able to:
  - Build desktop virtualization with VirtualBox
  - Build server virtualization with KVM and libvirt
  - Use file and block shared storage and live VM migration
  - Build redundant VM clusters with Ganeti

### Accessing the wireless network

- Network Access:
  - SSID: NSRC24 or NSRC5
  - WPA key given in class

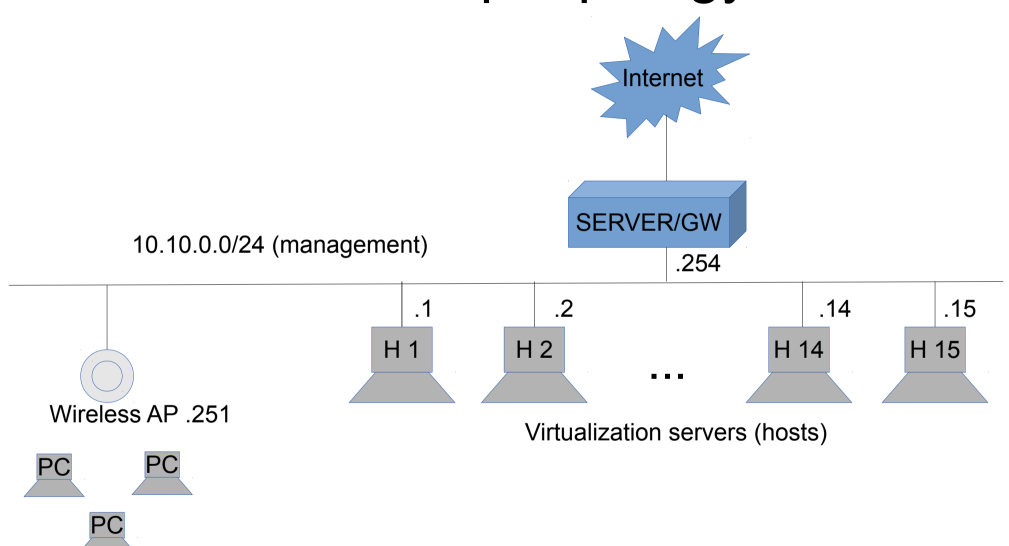
### Administrative items

- Course agenda
  - http://www.ws.nsrc.org/
- During the workshop
  - Please ask questions as you go, don't wait
  - Your feedback and experiences are valuable, please share them!
  - We can adjust the schedule
- Course Materials
  - Available in electronic format http://www.ws.nsrc.org/
  - Permanently archived at http://nsrc.org/workshops/2014/sanog25-virtualization/

### User accounts

- We will be working with two user accounts:
  - A general, low privilege user: nsrc
  - A user with administrative privileges: root
- You will be told which passwords to use during class.

# Workshop topology



Participant laptops (.100 - .219)

### Teams and Groups

- You will work in teams of 2 people per virtualization host
- One person at a time will do the typing and interacting on the console/keyboard
  - but everyone will have hands-on labs by accessing the virtualization hosts and virtual machine using SSH
- Later, we will join the Teams in Groups of 3 or 4 machines (more on this later)

### Questions

• If you have any questions, now is the time!