

Campus Network Design Unix System Administration

Introduction and Logistics

This document is a result of work by the Network Startup Resource Center (NSRC at <http://www.nsrc.org>). This document may be freely copied, modified, and otherwise re-used on the condition that any re-use acknowledge the NSRC as the original source.



UNIVERSITY OF OREGON



Sponsors

- TENET
- Network Startup Resource Center (NSRC)
- Tshwane University of Technology
- USA National Science Foundation
- Cisco Systems
- Google
- O'Reilly (books)
- University of Oregon

Instructor Team

Name	Organization (country)
Brian Candler	NSRC (UK)
John Hicks	Indiana University (USA)
Patrick Holahan	TENET (South Africa)
Hans Kuhn	NSRC (USA)
Patrick Okui	NSRC (Uganda)
Phil Regnauld	NSRC (Denmark / France)
Dale Smith	NSRC (USA)

Logistics

- Local Workshop Server
 - <http://noc.ws.nsrc.org>
- Final workshop documentation
 - <http://nsrc.org/workshops/2013/nsrc-tenet-tut/>
- Wireless Network
 - SSID for this workshop is **NSRC-CND** or **NSRC-SYSADM**, and the key is “888888888888” – ten times the number 8



Week Schedule

Day	Topic
Monday	Introduction, Campus Networks
Tuesday	Track Specific
Wednesday	Track Specific
Thursday	Track Specific
Friday	Campus Network Presentations Closing Ceremony



Day Schedule

Time	Activity
0900-1030	Morning Session 1
1030-1100	Break
1100-1300	Morning Session 2
1300-1400	Lunch
1400-1530	Afternoon Session 1
1530-1600	Break
1600-1730	Afternoon Session 2



Key for Success

Remember, this workshop is for you!

- If you do not understand or have questions, ask for clarification
- Please share your thoughts and experiences. They are valuable
- Take advantage of the event to meet your colleagues and build the “human network”



Questions

Do you have any questions?