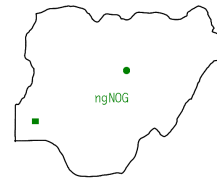


## Revised Time Table for Pre-ngNOG and ngNOG Workshops: 20070306

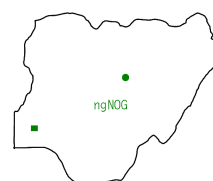
### PreNOG

	Day-1	Day-2	Day-3		
0845 - 1045	Introduction to UNIX	Tour of UNIX	IP Addressing Basics		
1100 - 1300	FreeBSD Installation	Tour of UNIX	IP Addressing Basics		
1400 - 1600	FreeBSD Installation	Introduction to Networking	Installing Packages on FreeBSD		
1615 - 1815	Customizing FreeBSD Desktop	Network Services Best Practices	Installing Packages on FreeBSD		
Evening Sessions					



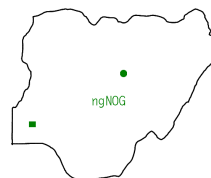
**ngNOG: Introduction to Unix**

	Monday	Tuesday	Wednesday	Thursday	Friday
0845 - 1045	Introduction to UNIX	IP Basics	DNS	Apache	
1100 - 1300	FreeBSD Installation	IP Basics	DNS	Apache	
1400 - 1600	Introduction to Unix Administration	Source Updates	E-mail (Exim)	Unix System Trouble-Shooting and Recovery	
1615 - 1815	Tour of UNIX	Software Installation using ports	E-mail (POP3/ IMAP/ Webmail)	Summary	
Evening Sessions					



**ngNOG: Internet Services**

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>08:45-10:45</b>	FreeBSD Intro	DNS	Web	Security	
	<b>Tea Break</b>				
<b>11:00-13:00</b>	DNS	Mail+Exim	Web	Network Security	
	<b>Lunch</b>				
<b>14:00-16:00</b>	DNS	Mail+Exim	Web	POP/IMAP/ WebMail	
	<b>Tea Break</b>				
<b>16:15-18:15</b>	DNS	Mail+Exim	RADIUS	Review	
	<b>Dinner Break</b>				
<b>Evening Sessions</b>	DNS Exercises	Mail+Exim Exercises	Web Exercises	POP/IMAP/ Webmail Exercises	



**ngNOG: Network Infrastructure**

	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
<b>0845-1045</b>	-Introduction and logistics -IP and networking basics	-Static routing exercise using Unix and Cisco equipment - OSPF "magic" exercise Cisco router TFTP exercise	Network wiring and devices	<a href="#"><u>Resilient network design concepts</u></a>	
<b>1100-1300</b>	- IP and networking basics (continued)	-Dynamic routing protocols -Forwarding and routing simulation on paper	Basic wireless infrastructure and topologies	Network management and monitoring	
<b>1300-1400</b>	<b>Lunch</b>				
<b>1400-1600</b>	- Cisco router configuration basics	- Filtering spoofed packets - Demonstration of packet spoofing and ingress filtering	Radio link calculation, budgeting and planning	BGP and Internet Exchange Points	
<b>1615-1815</b>	- Cisco router configuration (continued)	OSPF exercise	Wireless security	Power management	
<b>1815-2000</b>	<b>Dinner</b>				

**Related Documents:**

[Report on ngNOG Instructors Camp 20070304-07.doc](#)