

Routing Workshop

Time Schedule

Session 1	09:00 - 10:30
Break	10:30 - 11:00
Session 2	11:00 - 12:30
Lunch	12:30 - 13:30
Session 3	13:30 - 15:00
Break	15:00 - 15:30
Session 4	15:30 - 17:00

Instructors

FL	Name	Email	Organisation	Country
BL	Bayani Benjamin Lara			Philippines

Workshop Sessions

Session	Topic	Inst	Presentations	Exercises	Address Plans
Monday					
Session 1	Opening Ceremony, Agenda	BL	Agenda		
Session 2	Internet Peering, Basics of Internet Routing Basic	BL	Internet Peering, Internet Routing		
Session 3 Session 4	Value of Peering, OSPF Operation, Lab Topology	BL	OSPF, Lab Topology		
Tuesday					
Session 1	Lab Exercise: Module 1&2	BL		Basic Lab OSPF Lab	
Session 2	BGP Fundamentals, BGP Attributes & Path Selection	BL	BGP Basics BGP Attributes		https://learn.nsrc.org/bgp/
Session 3	IXP Design Considerations, How to build an IXP	BL	IXP Design and How to build		
Session 4	BGP Scaling Techniques, Policy Control	BL	BGP Scaling Policy control		
Wednesday					
Session 1	Connecting to an IXP, Route Collectors/Route Servers, IXP Best Common Practices	BL	IXP Peering Day-3		
Session 2	BGP Multihoming Techniques	BL	Multihoming Techniques		Dynamips Topology

Session	Topic	Inst	Presentations	Exercises	Address Plans
Session 3	Lab Exercise: Module 3 (iBGP) & 4 (eBGP)	BL		iBGP Lab eBGP Lab	
Session 4	Lab Exercise: IXP Configuration	ALL	IXP Lab Setup	IXP Lab Guide	

From:
<https://wiki.apnictraining.net/> - **APNIC TRAINING WIKI**

Permanent link:
<https://wiki.apnictraining.net/ixp20190909-png/agenda>

Last update: **2021/04/19 06:39**

