2025/12/10 07:26 1/2 Agenda



Supported by



Agenda

Time Schedule

Session 1	09:00 - 10:30
Break	10:30 - 11:00
Session 2	11:00 - 13:00
Lunch	13:00 - 14:00
Session 3	14:00 - 15:30
Break	15:30 - 16:00
Session 4	16:00 - 17:30

Instructors

FL	First Name	Organisation	Country
KA	Klee Aiken	APNIC	Australia
AN	Ashish Narayan	ITU	Thailand
PS	Philip Smith	APNIC	Australia
JW	Jessica Wei	APNIC	Australia

Workshop Sessions

Monday	Topic	Inst	Prese	ntations	Exercises	3
1	PacNOG 21 Conference Plenary					
2	PacNOG 21 Conference Plenary					
	Migration to IPv6: ITU programme	AN	PDF			
3	Opening Session	All				
	Where are we now: IPv6 deployment update	XX	PDF			
4	Recap - Internet fundamentals	YY	PDF			
Tuesday						
1	Recap - IPv6 Protocol	YY	PDF			
2	Recap - About IPv6 Addresses	YY	PDF			
3					Lab Acces	S
	Hands on Lab Work: Deploying IPv4 and IPv6 Dual Stack network	ıaı All			Address Pl	an
	Stack Hetwork				Network S	etup
	IPv6 Routing		PDF Set		Setting up	Setting up Routing
Wednes	day					

Last update:	2017	/11	/16	03.20

Internet Security Introduction	XX	PDF	
IPv6 Security Introduction	YY	PDF	
(Labwork Continued)			Setting up Routing
Hardening IPv6 network devices	YY	PDF	Securing the Router
IPv6 Transition Technologies	YY	PDF	
Securing the transition mechanisms	XX	PDF	
IPv6 Routing Security: Theory	YY	PDF	
IPv6 Security Monitoring	ZZ	PDF	
IPv6 Routing Security: Hands On	YY		Routing Security
IPv6 Deployment Planning	XX	PDF	
IPv6 on Mobile Networks: Technology	XX	PDF	
Working Group exercise	Participants		
Working Group exercise	Participants		
Presentation by participants + evaluation	All		
Summary & Closing	All		
	IPv6 Security Introduction (Labwork Continued) Hardening IPv6 network devices IPv6 Transition Technologies Securing the transition mechanisms IPv6 Routing Security: Theory IPv6 Security Monitoring IPv6 Routing Security: Hands On IPv6 Deployment Planning IPv6 on Mobile Networks: Technology Working Group exercise Working Group exercise Presentation by participants + evaluation	IPv6 Security Introduction YY (Labwork Continued) Hardening IPv6 network devices YY IPv6 Transition Technologies YY Securing the transition mechanisms XX IPv6 Routing Security: Theory YY IPv6 Security Monitoring ZZ IPv6 Routing Security: Hands On YY IPv6 Deployment Planning XX IPv6 on Mobile Networks: Technology XX Working Group exercise Participants Working Group exercise Participants Presentation by participants + evaluation All	IPv6 Security Introduction (Labwork Continued) Hardening IPv6 network devices IPv6 Transition Technologies YY PDF Securing the transition mechanisms XX PDF IPv6 Routing Security: Theory IPv6 Security Monitoring IPv6 Routing Security: Hands On IPv6 Deployment Planning XX PDF IPv6 on Mobile Networks: Technology XX PDF Working Group exercise Participants Presentation by participants + evaluation All

Resources

* Putty

From:

https://www.bgp4all.com.au/pfs/ - Philip Smith's Internet Development Site

Permanent link:

https://www.bgp4all.com.au/pfs/training/pacnog21/agenda?rev=1510802433

Last update: 2017/11/16 03:20

