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

# **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
YY	Philip Smith	APNIC	Australia
JW	Jessica Wei	APNIC	Australia

## **Workshop Sessions**

Monday	Topic	Inst	Presentations	Exercises
1	PacNOG 21 Conference Plenary			
2	PacNOG 21 Conference Plenary			
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	
	Hands on Lab Work: Deploying IPv4 and IPv6 Dual Stack network	All		Setup
				Lab Access
3				Address Plan
				Setting up Routing
4	Migration to IPv6: Policy and Regulation	AN	PDF	
Wednesda	ny			
1	Internet Security Introduction	XX	PDF	
2	IPv6 Security Introduction	YY	PDF	
	(Labwork Continued)			Setting up Routing
3	Hardening IPv6 network devices	YY	PDF	Securing the Router
4	IPv6 Transition Technologies	YY	PDF	

Last updat	e 2017	/10/16	23.23

Topic	Inst	<b>Presentations</b>	Exercises
Securing the transition mechanisms	XX	PDF	
IPv6 Routing Security: Theory	YY	PDF	
IPv6 Security Monitoring	ZZ	PDF	
IPv6 Firewalls	XX	PDF	
IPv6 Routing Security: Hands On	YY		Routing Security
IPv6 on Mobile Networks: Technology	XX	PDF	
Working Group exercise	Participants		
Working Group exercise	Participants		
Presentation by participants + evaluation	All		
Summary & Closing	All		
	Securing the transition mechanisms IPv6 Routing Security: Theory IPv6 Security Monitoring IPv6 Firewalls IPv6 Routing Security: Hands On IPv6 on Mobile Networks: Technology Working Group exercise Working Group exercise Presentation by participants + evaluation	Securing the transition mechanisms XX IPv6 Routing Security: Theory YY IPv6 Security Monitoring ZZ IPv6 Firewalls XX IPv6 Routing Security: Hands On YY  IPv6 on Mobile Networks: Technology XX Working Group exercise Participants Working Group exercise Participants Presentation by participants + evaluation All	Securing the transition mechanisms XX PDF IPv6 Routing Security: Theory YY PDF IPv6 Security Monitoring ZZ PDF IPv6 Firewalls XX PDF IPv6 Routing Security: Hands On YY  IPv6 on Mobile Networks: Technology XX PDF Working Group exercise Participants 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=1508196215

Last update: 2017/10/16 23:23

