2025/05/23 02:21 1/2 Agenda



Agenda

Time Schedule

Session 1	09:00 - 11:00
Break	11:00 - 11:30
Session 2	11:30 - 13:00
Lunch	13:00 - 14:00
Session 3	14:00 - 16:00
Break	16:00 - 16:30
Session 4	16:30 - 18:00

Instructors

FL	First Name	Organisation	Country
AA	Md Abdul Awal	BCC	Bangladesh
SB	Simon Baroi	Fiber@Home	Bangladesh
ZK	Md Zobair Khan	Fiber@Home	Bangladesh
AN	Md. Abdullah Al Naser	MetroNet Bangladesh Ltd	Bangladesh
PS	Philip Smith	APNIC	Australia
SS	Shaila Sharmin	Link3	Bangladesh

Workshop Sessions

Day	Topic	Inst	Presentations	Exercises
Thursday				
1	Introduction & Logistics	All	PDF	
	Where are we now: IPv6 deployment update	PS	PDF	
	Global IPv6 End-user Readiness	PS	PDF	
2	Recap - Internet fundamentals	SB	PDF	
2	Recap - IPv6 Introduction	SB	PDF	
3	Recap - IPv6 Protocol	AA	PDF	
	Deploying IPv4 and IPv6 Dual Stack network			Network Setup
4				Lab Access
				Address Plan
Friday				
1	Recap - About IPv6 Addresses	PS	PDF	
2	Lab: IPv6 Address Planning	All		PDF
3	IPv6 Routing	SS	PDF	
4	Lab: Setting up IPv4 & IPv6 Routing	All		Setting up IS-IS
Saturday				

Last	update:	2018	/08	/06	06.52

Day	Topic	Inst	Presentations	Exercises
1	Internet Security Introduction	SB	PDF	
2	IPv6 Security Introduction	PS	PDF	
3	Lab: Setting up IPv4 & IPv6 Routing	All		Setting up BGP
4	Lab continued	All		
Sunday				
1	IPv6 Transition Technologies	SS	PDF	
2	IPv6 Deployment Planning	SB		PDF
3	Lab: IPv6 End User Deployment: Static	All		Static
3	Lab: IPv6 End User Deployment: DHCPv6-PD	All		DHCPv6-PD
4	Lab: IPv6 End User Deployment: 6rd	All		6rd
4	IPv6 on Mobile Networks: Telstra Experience	PS	PDF	
Monday				
1	Securing the transition mechanisms	ZK	PDF	
1	Hardening IPv6 network devices	SB	PDF	
2	Securing the Router	All		Securing the Router
	IPv6 Routing Security: Theory	AA	PDF	
3	IPv6 Routing Security: Securing IS-IS	All		Securing IS-IS
	IPv6 Routing Security: Securing BGP	All		Securing BGP
	IPv6 Security Monitoring	PS	PDF	
1	IPv6 Security Monitoring: Hands On	All		Netflow
4	Summary & Closing	All		

Resources

- Putty for Windows
- Telnet for macOS (10.13 onwards)
- Dynamips configuration

Back to Home page

From:

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

Permanent link:

https://bgp4all.com.au/pfs/training/sanog32/agenda

Last update: **2018/08/06 06:52**



https://bgp4all.com.au/pfs/
Printed on 2025/05/23 02:21