



Advanced BGP and Routing Security

Time Schedule

Session 1	09:00 - 10:30
Break	10:30 - 11:00
Session 2	11:00 - 12:30
Lunch	12:30 - 14:00
Session 3	14:00 - 15:30
Break	15:30 - 16:00
Session 4	16:00 - 17:30

Instructors

FL	Name	Organisation	Country
SB	Simon Sohel Baroi	APNIC - APNIC Community Trainer	Bangladesh
AS	Aftab Siddiqui	ISOC - Internet Society	Australia
PS	Philip Smith	APNIC	Australia

Workshop Sessions

Session	Topic	Inst	Presentations	Exercises	Address Plans
Thursday					
Session 1	Introductions	ZZ	PDF		
	Routing Basics	ZZ	PDF		
Session 2	Lab Setup	All		PDF	Address Plan PDF
	IPv6 Standards and Protocols	ZZ	PDF		
Session 3	IPv6 Lab Setup	All		PDF	Address Plan PDF
	IS-IS Recap	ZZ	PDF		
	IS-IS Lab	All		PDF	
Session 4	IPv6 Routing Protocols	ZZ	PDF		
	IPv6 ISIS Lab	All		PDF	
Friday					
Session 1	Recap of Thursday	ZZ			
	BGP Recap	ZZ	PDF		
Session 2	iBGP Lab	All		PDF	
	BGP for IPv6	ZZ	PDF		

Session	Topic	Inst	Presentations	Exercises	Address Plans
	IPv6 iBGP Lab	All		PDF	
Session 3	BGP Scaling Techniques	ZZ	PDF		
	Route Reflector Lab (IPv4)	All		PDF	
	Route Reflector Lab (IPv6)	All		PDF	
Session 4	BGP Attributes	ZZ	PDF		
Saturday					
Session 1	Recap of Friday	ZZ			
	iBGP and eBGP Lab	All		PDF	Address Plan PDF
Session 2	BGP Policy Control	ZZ	PDF		
Session 3	IPv6 iBGP and eBGP Lab	All		PDF	Address Plan PDF
Session 4	BGP Multihoming (Part 1)	ZZ	PDF		
Sunday					
Session 1	Recap of Saturday	ZZ			
	BGP Multihoming (Part 2)	ZZ	PDF		
Session 2	BGP Route Filtering Lab	All		PDF	
Session 3	BGP Best Practices	ZZ	PDF		
Session 4	OSPF vs IS-IS	ZZ	PDF		
	OSPF to IS-IS migration	ZZ	PDF		
Monday					
Session 1	Recap of Sunday	ZZ			
Session 2	RPKI	ZZ			
Session 3	RPKI	ZZ			
Session 4	RPKI	ZZ			
	Q&A and Closing	All			

Resources

- [Putty](#)
- [Telnet](#) for macOS (10.13 onwards)
- [Dynamips NET file](#)

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