

Advanced Routing with Multihoming Tutorial

Time Schedule

Session 1	13:00 - 14:30
Break	14:30 - 15:00
Session 2	15:00 - 17:00

- The above schedule is in Australian Eastern Standard Time (UTC+10)
- This tutorial will be run over 2 x half-day sessions

Instructors

FL	Name	Email	Organisation	Country
MYS	Muhammad Yasir Shamim	yasir(at)apnic(dot)net	APNIC	Australia
DA	Dewangga Alam(APNIC Community Trainer)	dewanggaba(at)xtremenitro(dot)org	Xtremenitro	Indonesia
WF	Warren Finch	warren(at)apnic(dot)net	APNIC	Australia

[Google Document Link](#)

The lab handouts are by Dr. Philip Smith available at [BGP4ALL](#) under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0). Full terms at <https://creativecommons.org/licenses/by-nc-nd/4.0/>.

Sessions

Session	Topic	Inst	Presentations	Exercises	Other Resources
Wednesday (19 Aug 2020)					
Session 1	Agenda BGP Attributes BGP Scaling BGP Route Filtering (Policy Control)	MYS DA	PDF PDF PDF PDF		https://learn.nsrc.org/bgp/
Session 2	Hands on Lab: Basic Setup Hands on Lab: IPv4 iBGP and eBGP Hands on Lab: BGP Route Filtering	All		Basic Setup PDF PDF	IPv4 Address Plan (6-9) address_plan_-_lab_06_to_09.xlsx
Thursday (20 Aug 2020)					

Session	Topic	Inst	Presentations	Exercises	Other Resources
Session 1	BGP Multihoming Techniques BGP Operations & Security BCPs	MYS DA	PDF PDF		
Session 2	Hands on Lab: Multihoming Techniques	All		Module 8a	Recent BGP Innovations Dangers of excessive AS prepending

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

Permanent link:
<https://wiki.apnictraining.net/introu20200819-online/agenda>

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

