

# **Advanced BGP & Routing Security**

- Date: 5th to 9th September 2019
- Venue: Le Meridien Chiang Mai, 108 Chang Klan Road, Tambol Chang Klan, Amphur Muang, Chiang Mai 50100, Thailand

### **Workshop Goals**

This five-day Advanced BGP and Routing Security Workshop is a technical workshop, made up of lecture and hands-on lab work to teach BGP skills and Best Practices required for the configuration and operation of large scale networks that make up the Internet.

### **Target audience**

Technical staff who are now building or operating a wide area service provider network with international and/or multi-provider connectivity, or considering participation at an Internet Exchange point, or considering deploying IPv6 across their infrastructure and to their end users.

### **Prerequisites**

It is assumed that the workshop participants are proficient with a router command line interface, have a good understanding of OSPF or IS-IS, as well as experience with using BGP in an operational network.

This workshop is not an introduction. Participants are expected to have already successfully completed previous APNIC or APRICOT IPv4/IPv6 Routing Workshops or have demonstrable equivalent experience.

The lab exercises use Cisco IOS configuration syntax.

Participants are required to bring laptops with working wireless.

#### Last update: 2019/08/05 14:24

### Class size

The workshop can accommodate up to 28 participants.

### **Workshop topics**

- ISIS design and best practices for Service Provider networks
- BGP attributes and policy
- BGP scalability (including Route Reflectors and Communities)
- Aggregation
- BGP multihoming techniques (redundancy and load balancing)
- BGP Security, RPKI, and MANRS
- · ISP best practices
- · Peering best practices
- IXP design and best practices
- IPv6 Protocol and Standards
- IPv6 extensions for routing protocols
- IPv6 addressing and address planning

## **Workshop Items**

- Agenda (includes links to presentations and schedule)
- Detailed Description
- Instructors: Philip Smith (APNIC), Simon Sohel Baroi (APNIC Community Trainer)
- Participants
- ×

Back to Home page

From:

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

Permanent link:

https://bgp4all.com/pfs/training/apnic48/start?rev=1565015062

Last update: 2019/08/05 14:24



https://bgp4all.com/pfs/ Printed on 2025/10/17 06:48