



# Workshop Detailed Description

## Pre-requisites

- It is assumed that the workshop participants know how to use a router command line interface, do basic router configuration and have a working knowledge of an IGP (OSPF or IS-IS) and BGP fundamentals.
- This workshop is not an introduction. The lab exercises use Cisco IOS configuration syntax.
- **Required to bring own laptops** - (Windows/Linux/macOS) **with wireless**

## Class size

The workshop can accommodate up to 28 participants

## Workshop topics

- OSPF design and best practices for Service Provider networks
- BGP attributes and policy
- BGP scalability (including Route Reflectors and Communities)
- Aggregation
- Multihoming
- BGP Traffic Engineering
- Troubleshooting BGP

[Back to Home page](#)

From:

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



Permanent link:

<https://www.bgp4all.com.au/pfs/training/exn-bgp/details?rev=1620622158>

Last update: **2021/05/10 04:49**