

Hands-On BGP Routing



Course Description

This Hands-On course on BGP Routing (Border Gateway Protocol), from the basics of how it works through to advanced issues such as route reflectors, policy, filtering, route selection and routing registries. This course covers BGP routing in depth, from basics to important issues such as graded dampening and filtering. Practical Hands-On labs configurations are also incorporated to your specific equipment and configurations.

This course is a must for anyone looking for Practical knowledge and experience with BGP routing. This course is not geared to any specific exam, pre-study and or testing questions. This course just sets focus on today's support and use of BGP Routing.

Students Will Learn

- **Connect enterprises to the Internet, and ISP's to each other.**
- **Describe how BGP works.**
- **List, describe and configure the main BGP attributes.**
- **Configure policy control and filtering.**
- **Work with route aggregation and recognize the effects it has on BGP.**
- **Configure BGP features such as**
 - **&9702Peer groups**
 - **&9702Route reflectors**
 - **&9702Route dampening**
- **And much more...**

Target Audience

Anyone who will be working with BGP Routing.

Prerequisites

A basic understanding of Computers and a strong TCP/IP Foundation.

Course Outline

Module I: Basic BGP

- ?IGPs
- EGPs
- What is BGP
- BGP RIB
- Simple configuration and troubleshooting.

Module II: The Internet and Peering

- ?AS's
- AS numbers
- Internet structure
- ISP types
- ISP network design
- IXs
- peering vs. transit
- public/private peering
- bi/multi-lateral peering

Module III: Peer Relationships

- ?IBGP differences from EBGp
- next-hop-self
- BGP relationship with IGP's
- redistribution
- adding routes into BGP
- synchronisation.

Module VI: How BGP works

- ?Incremental updates
- Path vector protocols
- BGP and the seven layer model
- the BGP header, message types
- NLRI, withdrawn routes
- Soft reconfiguration and route refresh, route dampening

Module V: Route Reflectors and Confederations

- ?Full mesh IBGP, Route reflectors
- Route Reflector configuration and design
- Confederations
- Migration issues

Module VI: BGPv4 Aggregation?

- CIDR
- Benefits
- Techniques
- Shortcuts
- Configuring BGP aggregation
- Leaking routes

Module VII: BGP Path Selection?

- BGP attributes
- attribute types
- route selection order
- Local preference
- AS prepend
- MEDs

Module VIII: Policies?

- What is policy?
- Examples
- Route filtering,
- AS filtering
- Regular expressions
- Applying preference selectively
- Peer groups

Module IX: Communities?

- What is a community
- Community names
- Communities for: peer types and geography.
- RFC 1998
- Setting local preference on other routers
- Default communities

Module X: RIPE and routing registries?

- RIRs
- Addressing services
- Allocations and assignments
- PI vs. PA addressing
- Obtaining IP and AS numbers
- The RIPE database objects
- RPSL
- Whois
- Looking glasses
- Specifying policy in the routing registry
- IRRToolSet

Module XI: BGP Architectures?

- Stub vs. transit AS
- When to use BGP
- Multihoming strategies and issues
- Default routes
- Sub dividing a large AS. Multihop EBGP
- Load balancing
- Real world policies

Module XII: BGP Security

- ?BGP attack trees
- Misconfigurations
- Securing BGP
- Filtering
- Bogons
- TCP MD5
- Secure templates
- NCAT, S-BGP
- SoBGP

Module XIII: MBGP?

- Multiprotocol routing
- AFI
- SAFI
- MBGP and multicasts
- IPv6
- MPLS
- VPNs

Delivery Method

Instructor-Led with numerous hands-on labs and exercises.

Equipment Requirements

(This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

4 Days