ISP Routing Workshop using IPv4 and IPv6

Instructors:

Gaurab Raj Upadhaya, Amante Alvaran, Shankar Vridhagiri

Who should attend:

This is a technical workshop, made up of lectures and hands-on lab work. Open to technical staff who are now or soon will be building or operating a wide area TCP/IP base Internet Service Provider (ISP) network or Internet eXchange Point (IXP), likely with international and/or multi-provider connectivity.

Pre-requisites:

Cisco IOS Fundamentals; user level UNIX and maybe some system administration; some use of network design, preferably TCP/IP-based.

What you will learn:

- Techniques for design, set-up, and operation of a metropolitan, regional, or national ISP backbone network. This includes advanced OSPF, BGP4, and policy based routing configurations.
- IOS Essentials every ISP should be doing. The hidden secrets that all key NSPs have been using for years, but not telling anyone (i.e. competitive advantage).
- Techniques for the design, set-up, and operation of Internet Exchange Points.
- Techniques for multiple connections to the Internet (multihoming), including connections to IXPs and ISPs.
- Techniques to achieve optimal performance and configuration from a Cisco backbone router. This includes routing scalability, network design, and configuration tips.

Technologies Covered:

IPv4 and IPv6, OSPF, iBGP, eBGP, BGP Scaling, BGP Policies, Route Reflectors, BGP Best Practices, BGP Configuration Essentials, Policy Routing, IXP Design.

Each class is different and tuned to the participants requirements. If there are any specific requirements, these should be communicated to the instructors during the workshops. The instructors who teach at these workshops are among the top Internet engineers today, and between them, have a great deal of knowledge on many current technologies.

Â

Abstracts

- Network Management and NOC Workshop
 Hervey Allen (NSRC), Phil Regnauld (NSRC), Chris Evans (Delta-Risk)
- VOIP Deployment Workshop
 Jonny Martin (PCH), Vicky Shrestha (PCH), Daniel Griggs (FX Networks)
- Network Security Workshop
 Damien Holloway (Juniper Networks), Kunjal Trivedi I(Cisco), Merike Kaeo (Doubleshot Security)
- ISP Routing Workshop using IPv4 and IPv6 Gaurab Raj Upadhaya(PCH), Amante Alvaran (APNIC), Shankar Vridhagiri
- Advanced Routing BGP Multihoming with IPv4 and IPv6 Philip Smith (Cisco), Mark Tinka (Global Transit)
- Toward The Internet 2.0 Hiroshi Esaki, Ph.D.
- Advancing the Philippines' Internet Infrastructure William Torres, Ph.D.
- Integrating IP Wireless Sensor Networks Patrick Grossetete, Archrock
- Lessons Learnt from the Beijing Olympic Games Website Measurement Rocky K. C. Chang, The Hongkong Polytechnic University
- A technical demo and overview of .tel Jim Reid (Telnic)

- BGP IN 2008 what's changed Â Geoff Huston (APNIC)
- IPv6 Traffic levels on Hurricane Electric's backbone Martin Levy (Hurricane Electric)
- JANET's 40Gbps backbone Rob Evans (JANET)
- From IPv4 only to v4/v6 Dual Stack Shin Miyakawa (NTT)
- How to Keep CGNs from Breaking the Internet Randy Bush (IIJ)
- IPv6 Deployment at IIJ Yoshinobu Matsuzaki (IIJ)
- Session aware NAT David Miles (Alcatel-Lucent)
- IANA and DNSSEC at the root Richard Lamb (IANA)
- IPv6 at Google: lessons learned, state of the art, and the road to deployment Lorenzo Colitti(Google)
- Euro-IX update
 Serge Radovcic (Euro-IX)
- IPv6 at Monash University
 John Mann(Monash University)
- What can IXPs do for IPv4/IPv6 route exchange?
 Takabayashi Takejiro (Japan Internet Exchange Co., Ltd.) and Mawatari Masataka (Co-author)
- What can IXPs do about IPv4 exhaustion?
 MAWATARI Masataka (Japan Internet Exchange Co., Ltd.) and TAKABAYASHI Takejiro
- DNS-OARC's Open DNSSEC Validating Resolver Duane Wessels(DNS-OARC)
- AMS-IX Update Cara Mascini(AMS-IX)
- DNSSEC in 6 minutes Joao Damas (ISC)
- NIXI Internet Exchanges in India

Amitabh Singhal, NIXI

- IPv6 IPv4 Co-Existence: IETF Report Jari Arkko, Ericsson Research, IETF
- Rogue DNS servers a case study

Feike Hacquebord, Trend Micro

- Building a very large scale compute system for organizing the worlds information and making it universally accessible Vijay Gill
- Mobile Backhaul Architecture Options

Rishi Mehta ,Redback Networks

- Membership Development

Tomas Marsalek, NIX.CZ

- Broadband Forum v6 Home Networks

David Miles, Alcatel-Lucent

- BGP Routing Scalability Considerations

Danny McPherson, Arbor Networks, Inc. Co-author: Shane Amante, Lixia Zhang

- 2008 Infrastructure Security Report

Danny McPherson, Arbor Networks, Inc.

- 32-bit ASNs

Chris Malayter, Switch&Data, Co-author: Greg Hankins, Force10 Networks

- The Internet Regulatory Environment in Saudi Arabia

Dr. Ibraheem S. Al-Furaih (CITC)

- Tutorial: Introduction to IPv6

Kurtis Lindqvist (NetNod)

 Tutorial: BGP Multihoming Techniques Philip Smith (Cisco)

 Tutorial: BGP Techniques for Service Providers Philip Smith (Cisco)

 Tutorial: Troubleshooting BGP Philip Smith (Cisco)

- Tutorial: Network Core Infrastructure - Best Practices Yusuf Bhaiji (Cisco)

- Tutorial: Anatomy of a network attack, network forensics, network attack and defense APNIC Training Team and Team Cymru
- Tutorial: Internet Routing Registry APNIC Training Team
- Tutorial: MPLS Service, Applications & Deployment Best Practices Santanu Dasgupta (Cisco Systems) and Kasu Venkat Reddy
- Tutorial: Layer 2 Attacks and Mitigation Techniques Yusuf Bhaiji (Cisco)
- Tutorial: Managing Voice Quality in Converged IP Networks Faisal Chaudhry (Cisco Systems)
- Tutorial: Internet Resource Management Essentials (IRME) APNIC Training Team
- Tutorial: DNSSEC Deployment Phil Regnauld and Hervey Allen (Network Startup Resource Center)
- Tutorial:MPLS-based Metro Ethernet Services Paresh Khatri(Alcatel-Lucent)
- Tutorial:IPv6 Deployment Mark Tinka(Global Transit International)
- Tutorial:IS-IS Deployment (Dual-Stack)
 Mark Tinka(Global Transit International)