## IANA and DNSSEC at the root

Richard Lam, IANA Abstract Overview of the signing of the root saga and IANA's efforts.

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)

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

IPv6 at Monash University

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)