DNSSEC Workshop Program ICANN Meeting in Los Angeles Hyatt Regency Century Plaza Room: Pacific Palisades

Wednesday, 15 October 2014 - 0830 to 1445

Key to Level of Difficulty:

NOVICE = New to DNSSEC and want to learn more

INTERMEDIATE = Familiar with DNSSEC and how it works, but not of all concepts

EXPERT = Expert understanding of DNSSEC and extensive experience in deployment/implementation

0830-0900 – Presentation: Dan York, Internet Society: *DNSSEC Workshop Introduction, Deployment Around the World*

0900-1000 - Panel Discussion: DNSSEC Activities in North America

Moderator: Russ Mundy, Parsons

Panelists/Presenters:

Paul Ebersman, Comcast - DNS?

Jacques Latour, CIRA - .ca DNSSEC Status

Scott Rose, NIST - DNSSEC Deployment in the .gov TLD

Duane Wessels, Verisign - COM/NET Registrar DNSSEC Uptake

1000-1100 - Panel Discussion: Impact of Root Key Rollover

Moderator: Dan York, Internet Society

Panelists/Presenters:

Joe Abley, Dyn (no presentation)

Paul Ebersman, Comcast (no presentation)

Jim Galvin, Afilias (no presentation)

Yunhong Gu, Google (no presentation)

Russ Mundy, Parsons – SSAC Advisory on Root Key Rollover

1100-1115 - Break

1115-1200 - Panel Discussion: DNSSEC Deployment in Operating Systems

Moderator: Russ Mundy, Parsons

Panelists/Presenters:

Kumar Ashutosh, Microsoft - DNSSEC in Windows DNS Server

Erwin Lansing, FreeBSD - DNS on FreeBSD

Paul Wouters, Fedora – DNSSEC for RHEL/Fedora

1200-1300 – Lunch Break

1300-1400 - Panel Discussion: DNS/DNSSEC Monitoring

Moderator: Dan York, Internet Society

Panelists/Presenters:

Joe Abley, Dyn – Lawyers vs. Reality -- a manifesto for SLA language that makes sense

Roy Arends, NominetUK - Monitoring DNS? Analysing DNS!

Wes Hardaker, Parsons - DNS Monitoring From The User's Perspective: Do you know what they see?

Kaveh Ranjbar, RIPE – Measuring DNSSEC Using RIPE Atlas

Jacob Zack, CIRA - DNS Monitoring at .ca

1400-1445 - Panel Discussion: DANE and Email Services

Moderator: Dan York, Internet Society

Panelists/Presenters:

Lynch Davis, Verisign – DANE/SMIME: A Mail User Agent Prototype

Wes Hardaker, Parsons – DNSSEC, DANE, and SMTP Security: A Mid-Level Overview

Scott Rose, NIST - NIST Trustworthy Email Project

1445 - Dan York, Internet Society - DNSSEC - How Can I Help?