



## **Panel: DNSSEC algorithm flexibility**

*Friday, 1 April 2016 17:00 (45)*

This is a proposal to have a discussion panel with DNS vendors (ISC, NLNetLabs, PowerDNS, CZ.NIC, Nominum, Microsoft) and people from operating systems and Linux distros (Microsoft, Debian, Ubuntu, RedHat, SuSE) to come and discuss challenges of introducing new and deprecating old DNS(SEC) algorithms.

The proposed moderators are Dan York and Olaf Kolkman as neutral moderators. Also invited to participate are large scale DNS resolver like Google DNS, and reaching for other operators as well.

The initial ideas to discuss are:

1. The life cycles of upstream (DNS vendors);
2. The life cycle of downstream (linux distros' releases, windows releases, etc.);
3. Experiences with customers' deployments, etc.
4. Other ideas

We are expecting a 45 to 60 minute slot to have enough time for discussion.

### **Summary**

**Primary author(s)** : Mr. SURY, Ondrej (CZ.NIC)

**Presenter(s)** : Dr. OVEREINDER, Benno (NLnet Labs); YORK, Dan (Internet Society); HUNT, Evan (ISC); VČELÁK, Jan (CZ.NIC); Mr. SURY, Ondrej (CZ.NIC); WOUTERS, Paul (Redhat); Mr. WEBER, Ralf (Nominum Inc)

**Session Classification** : Public Workshop: DNSSEC Algorithm Rollover

**Track Classification** : Public Workshop