ROOT OPERATORS MEETING
IETF 101/London
18 March 2018, 10:00 AM - 3:00 PM
AGENDA

Meeting Location:
Hotel: Hilton London Metropole
Room: Park Suite (mezzanine rooms level)

Agenda
1. Roll Call
   a. Please be prompt - There may be delays with opening the bridge. Kindly announce yourself when joining
2. Personnel Changes
3. Updates from all operators: new & retired personnel; any pending changes
4. New TSIG Key Ceremony
5. Emergency Call Bridge Test
   a. Update on changes since last meeting
   b. Another live test with all operators
6. DITL
   a. Discussion about DITL and the collection.
7. KSK Rollover
   a. Draft plan for continuing was announced --
   b. Proposed for Oct 11, 2018
   c. Public comment period open until April 2
   d. Discussion regarding impact of scheduled KSK roll
8. Traffic Dashboard
   a. Tabled discussion
9. Recent Incidents
   a. Shared discussion
10. Collaborational tools
    a. General update
11. RSSAC-Driven Topics of Discussion
    a. Questions coming from ICANN (Board & CEO).
    b. Response to DDoS concerns including protection and mitigation
    c. RSSAC002 reference implementation dnscap/rssm.
    d. RSSAC002 data licensing question.
e. RSSAC statement on distinguishing between RSSAC and the RootOps
f. Anonymization work party document

12. Any Other Business
   a. TSIG Monitoring by root operators
   b. Hardware updates
   c. Questions received by "Ask RSSAC" email address
   d. Future table top exercises

**Action Items and Decisions**

- Work on a statement regarding 2018 KSK rollover to share with the group; get consensus on the mailing list takes it back to OCTO ICANN
- Provide feedback from this meeting to RSSAC Harmonization of Anonymization work party.
- Draft narrative on questions regarding threats to the root server system.
- RSSAC should proceed with statement on distinguishing between RSSAC and the RootOps
- The Root Operators should be reachable for questions, with transparency in answers. email, ticketing system, etc.
- Create a root server operators FAQ

We would like to thank ICANN and Verisign for supporting logistics for this meeting.