DDoS Open Threat Signaling WG (DOTS)

Thursday, June 25, 2020
Virtual Interim Meeting

Liang Xia and Valery Smyslov
Virtual Interim Meeting Details

• Chairs:
  – Liang Xia
  – Valery Smyslov

• AD
  – Benjamin Kaduk

• WebEx:
  https://ietf.webex.com/ietf/j.php?MTID=m583b7d2e85e9bc229e902d12aabb41

• Meeting Slides:
  https://datatracker.ietf.org/meeting/interim-2020-dots-01/session/dots

• Etherpad:

• Jabber:
  xmpp:dots@jabber.ietf.org?join
Virtual Interim Meeting Tips

- The WebEx session is being **recorded**
- Make sure your video is off unless you are presenting
- Mute your microphone unless you are speaking
- Use WebEx chat only to join the mic queue:
  - “+q” adds you to the queue
  - “-q” removes you from the queue
- Add your name and affiliation to the virtual blue sheet in the session Etherpad via IETF Datatracker Meeting agenda
- Join the session Jabber room via IETF Datatracker Meeting agenda
Note Well

This is a reminder of IETF policies in effect on various topics such as patents or code of conduct. It is only meant to point you in the right direction. Exceptions may apply. The IETF's patent policy and the definition of an IETF "contribution" and "participation" are set forth in BCP 79; please read it carefully.

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By participating in the IETF, you agree to follow IETF processes and policies.

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Personal information that you provide to IETF will be handled in accordance with the IETF Privacy Statement.

As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (https://www.ietf.org/contact/ombudsteam/) if you have questions or concerns about this.

Definitive information is in the documents listed below and other IETF BCPs. For advice, please talk to WG chairs or ADs:

- BCP 9 (Internet Standards Process)
- BCP 25 (Working Group processes)
- BCP 25 (Anti-Harassment Procedures)
- BCP 54 (Code of Conduct)
- BCP 78 (Copyright)
- BCP 79 (Patents, Participation)
Administrative Tasks

• Blue sheets
• Jabber scribes
• Note takers
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Agenda

1. Note well, logistics and WG & individual drafts progress (10 min)
   - presenters: chairs

2. Distributed Denial-of-Service Open Threat Signaling (DOTS) Telemetry (25 min)
   - presenter: Tiru Reddy
   - draft-ietf-dots-telemetry-08

3. Multi-homing Deployment Considerations for Distributed-Denial-of-Service Open Threat Signaling (DOTS) (5 min)
   - presenter: Tiru Reddy
   - drafts: draft-ietf-dots-multihoming-04

4. Use Cases for DDoS Open Threat Signaling (DOTS) Telemetry (5 min)
   - presenter: Yuhei Hayashi
   - drafts: draft-hayashi-dots-telemetry-use-cases-00

5. A method for dots server deployment (5 min)
   - presenter: Meiling Chen
   - draft-chen-dots-server-hierarchical-deployment-02

6. Open Mic (5 min)

7. Wrapping Up (5 min)