DDoS Open Threat Signalling WG (DOTS)

IETF 111

July 29, 2021
Note Well

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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)
Meeting Details

• Chairs:
  – Liang Xia
  – Valery Smyslov

• Responsible AD:
  – Benjamin Kaduk

• Meeting Slides: https://datatracker.ietf.org/meeting/111/session/dots
• MeetEcho: https://meetings.conf.meetecho.com/ietf111/?group=dots&short=&item=1
• Notes: https://codimd.ietf.org/notes-ietf-111-dots
• Jabber: xmpp:dots@jabber.ietf.org?join
Administrative Tasks

- Bluesheets (collected automatically)
- We need volunteers:
  - one Jabber Scribe
  - two Note Takers
Agenda

5 min  Administrativia (jabber scribes, note takers), Note Well, Agenda bashing (chairs)

5 min  WG documents status update (chairs)

5 min  Distributed Denial-of-Service Open Threat Signaling (DOTS) Signal Channel Call Home (Jon Shallow), draft-ietf-dots-call-home-14

10 min Multi-homing Deployment Considerations for Distributed-Denial-of-Service - Open Threat Signaling (DOTS) (Tirumaleswar Reddy), draft-ietf-dots-multihoming-07

10 min Distributed Denial-of-Service Open Threat Signaling (DOTS) Signal Channel configuration Attributes for Robust Block Transmission (Jon Shallow), draft-bosh-dots-quick-blocks-03

5 min  Use Cases for DDoS Open Threat Signaling (DOTS) Telemetry (Yuhei Hayashi,), draft-ietf-dots-telemetry-use-cases-03

10 min  Testing of Q-block at Hackathon (Kaname Nishizuka)

5 min  Open Mic

5 min  Closing (chairs)
# WG Drafts Status

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