

DDoS Open Threat Signaling WG (DOTS)

Monday July 16, 2018
IETF 103, Bangkok

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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)
- <https://www.ietf.org/privacy-policy/> (Privacy Policy)

Administrative Tasks

- Blue sheets
- Jabber scribes
- Note takers

Agenda

- 1. Note well, logistics and introduction** (chairs; 5 min)
- 2. Hackathon and Interop Report** (Kaname Nishizuka, Jon Shallow; 20 min)
- 3. Server Discovery** (Mohamed Boucadair, 15 min)
draft-boucadair-dots-server-discovery-05
- 4. Multihoming Considerations** (Mohamed Boucadair, 20 min)
draft-boucadair-dots-multihoming-04
- 5. Cooperative DDoS mitigation between the Home network and ISP** (Tiru Reddy, 20 min)
draft-reddy-dots-home-network-00
- 6. DDoS mitigation offload usecase and YANG module expansion in signal channel** (Yuhei Hayashi, 20 min)
draft-h-dots-mitigation-offload-expansion-00
- 7. WG Next Steps** (open mic, 20 min)
- 8. Closing (chairs, 5 min)**

WG Draft Status

Draft	Latest Version	Next Steps
Requirements draft-ietf-dots-requirements	-16	In Last Call (ends 2018-11-09)
Architecture draft-ietf-dots-architecture	-07	Needs a revision per https://mailarchive.ietf.org/arch/msg/dots/dkrTLbl0FKGxRnnub3TwTVIV6AI_ then WGLC
Use Cases draft-ietf-dots-use-cases	-16	Blocked in Shepherd Review per IPR Conformance
Signal Channel draft-ietf-dots-signal-channel	-25	AD Evaluation
Data Channel draft-ietf-dots-data-channel	-22	Publication Requested

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