Operational Security Capabilities for IP Network Infrastructure
a.k.a OpSec

Chairs: Ron Bonica, Jen Linkova
IETF114, July 26th, 2022.
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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)
Housekeeping

Participants

- Keep your audio and video off unless you are speaking
- To speak: join the queue, wait for your turn, send audio (video)
- Leave the queue when done

Speakers

- Use "Share Preloaded Slides" button and pick your presentation.
Meeting Minutes Taker
Agenda

- Indicators of Compromise (IoCs) and Their Role in Attack Defence
  - Draft-ietf-opsec-indicators-of-compromise
  - Andrew Shaw, 20 min
- Source Address Validation Using BGP UPDATEs, ASPA, and ROA (BAR-SAV)
  - Draft-sriram-sidrops-bar-sav
  - Igor Lubashev / K. Sriram, 20 min
- Attribution of Internet Probes
  - draft-vyncke-opsec-probe-attribution,
  - Éric Vyncke, 15 min
Working Group Business: Since IETF111

Published

**RFC 9099**: Operational Security Considerations for IPv6 Networks

RFC Ed Queue

Recommendations on the Filtering of IPv6 Packets Containing IPv6 Extension Headers at Transit Routers

(draft-ietf-opsec-ipv6-eh-filtering)