Administrivia

Chairs:
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Minutes:
  http://tools.ietf.org/wg/opsec/minutes

Note Well.
Blue Sheets.
Agenda Bashing.
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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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)
Blue Sheets

Please fill these in
The secretariat makes grumpy-face if we don’t.
Agenda

Administrivia, Chairs, 5 minutes

Working Groups Documents and future works, 10 minutes
• WG documents update by the chairs (3 minutes)
• Future work in OPSEC WG (7 minutes)

Other non WG documents, 60 minutes
• draft-dickinson-dprise-bcp-op, Recommendations for DNS Privacy Service Operators, Benno Overeinder (15 minutes)
• draft-daveor-cgn-logging, Approaches to Address the Availability of Information in Criminal Investigations Involving Large-Scale IP Address Sharing Technologies, David O'Reilly (10 minutes -- remote)
• draft-fairhurst-.tsvwg-transport-encrypt (updates since IETF-100), The Impact of Transport Header Confidentiality on Network Operation and Evolution of the Internet, Gorry Fairhurst (10 minutes)
• draft-trammell-wire-image, The Wire Image of a Network Protocol, Mirja Kühlewind (15 minutes)
• draft-bonica-intarea-frag-fragile, IP Fragmentation Considered Fragile, Rob Bonica (10 minutes)
RFC’s Published

Active WG documents:

draft-ietf-opsec-urpf-improvements-00

(updated 2018-04-20)
draft-ietf-opsec-v6-13

(updates 2018-03-01)

Active individual documents:

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IESG Processing

draft-ietf-opsec-ipv6-eh-filtering-06 (updated 2018-07-0)

Other

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For example

Refresh

RFC 6192 “Protecting the Router Control Plane” (2011)

Document parts of OPSECv6 document

Analyze IPv6 extension header processing in Internet 2 years after RFC 7872 based on 3-years old test

on-going analysis?