IP Security Maintenance and Extensions (IPsecME) WG

IETF 116, Wednesday, March 29th, 2023

Chairs: Tero Kivinen
        Yoav Nir

Responsible AD: Roman Danyliw
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)
Administrative Tasks

We need volunteers to be:

• Two note takers

MeetEcho: https://meetings.conf.meetecho.com/ietf116/?group=ipsecme&short=&item=1
Notes: https://notes.ietf.org/notes-ietf-116-ipsecme
Agenda

- Note Well, technical difficulties and agenda bashing – Chairs (5 min) (15:30-15:35)
- Document Status – Chairs (5 min) (15:35-15:50)
- Presentations
  - Issues SA TS Payloads opt draft – Paul Wouters (10 min) (15:50-16:00)
  - Alternative Approach for Mixing Preshared Keys in IKEv2 for Post-quantum Security – Valery Smyslov (10 min) (16:00-16:10)
  - Extended IKEv2 Payload Format – Valery Smyslov (20 min) (16:10-16:30)
  - Anti replay subspaces – Mohsin Shaikh (10 min) (16:30-16:40)
  - IKEv2 IPv4 Link Maximum Atomic Packet Notification Extension – Daniel Migault (10 min) (16:40-16:50)
  - Traffic Selector for Internet Key Exchange version 2 to add support Differentiated Services Field Codepoints – Daniel Migault (10 min) (16:50-17:00)
- If time permits
  - Inter-domain source address validation using RPKI and IPsec
WG Status Report

• Published as RFCs
  – TCP Encapsulation of Internet Key Exchange Protocol (IKE) and IPsec Packets was published as RFC9329
  – Aggregation and Fragmentation Mode for Encapsulating Security Payload (ESP) and Its Use for IP Traffic Flow Security (IP-TFS) was published as RFC9347
  – A YANG Data Model for IP Traffic Flow Security was published as RFC9348
  – Definitions of Managed Objects for IP Traffic Flow Security was published as RFC9349

• RFF Editor queue:
  – draft-ietf-ipsecmemikev1-algo-to-historic
  – draft-ietf-ipsecmemikev2-multiple-ke

• Publication requested:
  – draft-ietf-ipsecmelabeled-ipsec IETF Last Call
WG Status Report

- Waiting for write-up / AD Followup:
  - draft-ietf-ipsecme-add-ike

- Working Group Last Call:
  - draft-ietf-ipsecme-auth-announce
  - draft-ietf-ipsecme-g-ikev2

- Work in progress:
  - draft-ietf-ipsecme-ikev2-sa-ts-payloads-opt
  - draft-ietf-ipsecme-multi-sa-performance
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Open Discussion

• Other points of interest?