IPPM
[IP Performance Measurement]

IETF 117 San Francisco / July 2023
Chairs: Marcus Ihlar & Tommy Pauly
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.

• As a reminder:
  • By participating in the IETF, you agree to follow IETF processes and policies.
  • If you are aware that any IETF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion.
  • As a participant in or attendee to any IETF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public.
  • Personal information that you provide to IETF will be handled in accordance with the IETF Privacy Statement.
  • As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam if you have questions or concerns about this.

• 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)
Meeting Management

Meetecho

https://meetings.conf.meetecho.com/ietf117/?group=ippm

Queuing

Sharing slides

Notes: https://notes.ietf.org/notes-ietf-117-ippm

Note taker

Jabber scribe
IPPM Agenda / IETF 117 San Francisco
Monday 24 July 2023 — 13:00-15:00

Working Group Documents

draft-ietf-ippm-pam (15m)
draft-ietf-ippm-ioam-data-integrity (15m)
draft-ietf-ippm-encrypted-pdmv2 (10m)
draft-ietf-ippm-ioam-yang (5m)
draft-ietf-ippm-stamp-yang (5m)
draft-ietf-ippm-responsiveness (10m)
IPPM Agenda / IETF 117 San Francisco
Monday 24 July 2023 — 13:00-15:00
New work

draft-olden-ippm-qoo (15m)
draft-mirsky-ippm-asymmetrical-pkts (15m)
draft-fz-ippm-alt-mark-deployment
draft-wang-ippm-stamp-hbh-extensions
draft-wang-ippm-ipv6-flow-measurement
draft-wang-ippm-ipv6-distributed-flow-measurement
draft-he-ippm-integrating-am-into-ioam
In Memoriam — Al Morton

Alfred Channon Morton, Jr., died on Friday, June 9, 2023, in Chicago, IL. Al was a long time resident of the Jersey Shore, the son of Alfred Channon Morton Sr. and Margaret Cox Morton. He grew up in Sea Girt, lived in Oceanport for 40 years, before moving to Chicago with his wife in 2020.

A 1973 graduate of Manasquan High School, Al received both his BSEE and MSEE from Monmouth College. He worked for Computer Sciences Corporation at Fort Monmouth's Satellite Communications Agency and then went to work directly with SATCOMA before beginning an almost 40 year career at Bell Labs/AT&T. In that capacity, Al was a proud contributor to many important internet standards through the Internet Engineering Taskforce (IETF) and the International Telecommunications Union (ITU). He was the author of more than 31 IETF RFC, several Linux Foundation projects, and the holder of several patents.

In his private life, Al loved traveling, movies, and making and enjoying music with his many friends and family in New Jersey, Chicago, and wherever he traveled. He was a particular fan of the many young singer/songwriters who performed in summer concerts every year at the shore.

Al is survived by his wife Louise Dewar, his daughter Margaret, his twin brother John Morton and John's wife Altha, and cousin Jennifer Cox. In addition, he will be missed by sisters and brothers by marriage, nieces and nephews, great nieces and nephews, and hundreds of friends from all over the world who thought of him as a brother.
As many of you may have heard, Al Morton, who edited this draft, died in June 2023. Len Ciavattone continues to author the draft and maintains the software. Rüdiger Geib joined as an author, mainly to navigate the document through the IETF process.

Status: Almost complete.

Changes -05 and -06:
-05: no changes in content, just to avoid expiration.
-06: draft not published yet; will add AES-CBC 128 bit payload encryption.