Export of On-Path Delay in IPFIX

draft-opsawg-ipfix-on-path-telemetry-04

Enabling a statistical network delay view, giving insights where delay is being accumulated in the forwarding path

thomas.graf@swisscom.com benoit.claise@huawei.com alex.huang-feng@insa-lyon.fr

Export of On-Path Delay in IPFIX

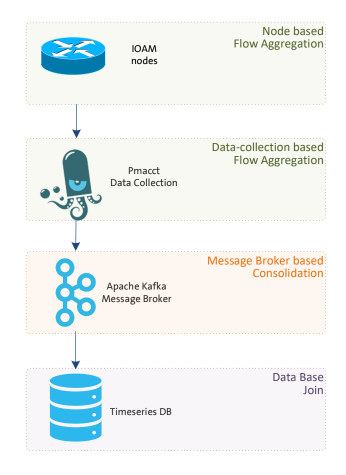
Draft Status and Next Steps

Draft Status

- -04 was presented at IETF 117.
- Updated implementation status section in -05.
- Updated OAM implementation references to focus on IOAM and Alternate-Marking Method in -06.
- Updated Performance Metrics and IPFIX Information Elements section to align better with the IANA Performance Metrics Registry defined by RFC 8911 and in changed OAM terminology to draft-ietf-opsawg-oam-characterization -07 and -08.
- Addressed feedback from Med, Paul and Greg in -09 revision. Many thanks for their review!

Next Steps

- No open items.
- Looking forward to receive working group feedback and moving forward to working group last call.



thomas.graf@swisscom.com benoit.claise@huawei.com alex.huang-feng@insa-lyon.fr

24. July 2023