Export of Delay Performance Metrics in IPFIX

draft-opsawg-ipfix-on-path-telemetry-17

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 Delay Performance Metrics in IPFIX

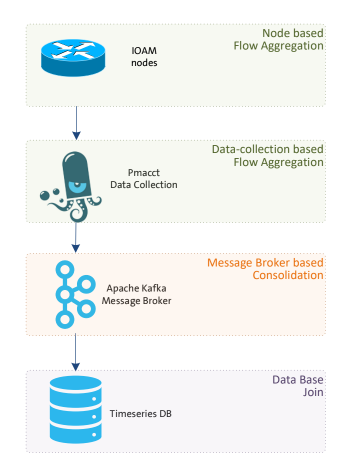
Draft Status and Next Steps

Draft Status

- -14 passed working group last call.
- Incorporated editorial input from Paul Aitken, Menachem Dodge and Martin Duke in -15. Thanks a lot!
- Defined OAM terms and removed normative dependency from draftietf-opsawg-oam-characterization in -16.
- Thanks Giuseppe Fioccola for shepherd write up. Changed RFC 7799 reference from normative to informative in -17.

Next Steps

- No open items.
- Looking forward moving forward to IESG.



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

6. March 2025