IP Performance Metrics (IPPM) Working Group

An IETF Working Group that has been chartered in 1997 to define metrics for network performance. Over the years, the group has furthered conventions and metrics for talking about and for measuring one-way packet loss, one-way delay, round-trip delay, IP packet delay variation, achievable bulk throughput, loss patterns and packet reordering, as well as the OWAMP protocol used in the measurement tool of the same name (see under OWAMP Tool).

1.1. References


1.1.1. RFCs

- RFC 5481, Packet Delay Variation Applicability Statement, A. Morton, B. Claise, March 2009
- RFC 5644, IP Performance Metrics (IPPM): Spatial and Multicast, E. Stephan et al., October 2009
- RFC 5936, Individual Session Control Feature for the Two-Way Active Measurement Protocol (TWAMP), A. Morton, M. Chiba, August 2010
- RFC 6036, Two-Way Active Measurement Protocol (TWAMP) Reflect Oktets and Symmetrical Size Features, A. Morton, L. Ciavattone, October 2010
- RFC 6049, Spatial Composition of Metrics, A. Morton, E. Stephan, January 2011
- RFC 6248, RFC 4148 and the IP Performance Metrics (IPPM) Registry of Metrics are Obsolete, A. Morton, April 2011
- RFC 6673, Round-Trip Packet Loss Metric, A. Morton, August 2012
- RFC 7290, Test Plan and Results for Advancing RFC 2680 on the Standards Track L. Ciavattone, R. Geib, A. Morton, M. Wieser, April 2014
- RFC 7497, Rate Measurement Test Protocol Statement and Requirements, A. Morton, April 2015
- RFC 7716, Registries for the One-Way Active Measurement Protocol (OWAMP), A. Morton, December 2015
- RFC 7780, UDP Checksum Complement in the One-Way Active Measurement Protocol (OWAMP) and Two-Way Active Measurement Protocol (TWAMP), T. Mizrahi, March 2016
- RFC 7779, Active and Passive Metrics and Methods (with Hybrid Types In-Between), A. Morton, May 2016
- RFC 8186, Support of the IEEE 1588 Timestamp Format in a Two-Way Active Measurement Protocol (TWAMP), G. Mirsky, I. Mellik, June 2017
- RFC 8337, Model-Based Metrics for Bulk Transport Capacity, M. Mathis, A. Morton, March 2018

1.1.1. Non-WG Products

- RFC 5236, Improved Packet Reordering Metrics, A. Jayasumana, N. Piratla, T. Banka, A. Bare, R. Whitner, June 2008

1.1.2. Internet-Drafts
1.1.2.1. TWAMP

- draft-mirsky-ippm-twamp-light-yang-09, Two-Way Active Measurement Protocol (TWAMP) Light Data Model, Greg Mirsky, Xiao Min, Adrian Pan, Wei S Luo, June 2017
- draft-xiao-ippm-twamp-ext-direct-loss-01, TWAMP Extensions for Direct Loss Measurement, Xiao Min, Dou Zhanwei, October 2017

1.1.2.2. STAMP

- draft-ietf-ippm-stamp-yang-03, Simple Two-way Active Measurement Protocol (STAMP) Data Model, Greg Mirsky, Xiao Min, Wei S Luo, March 2019

1.1.2.3. Metric Registry

- draft-ietf-ippm-metric-registry-19, Registry for Performance Metrics, Marcelo Bagnulo, Benoit Claise, Philip Eardley, Al Morton, Aamer Akhter, March 2019
- draft-ietf-ippm-initial-registry-11, Initial Performance Metric Registry Entries, Al Morton, Marcelo Bagnulo, Philip Eardley, Kevin D'Souza, March 2019

1.1.2.4. Alternate Marking

- draft-ietf-ippm-multipoint-alt-mark-01, Multipoint Alternate Marking method for passive and hybrid performance monitoring, Giuseppe Fioccola, Mauro Cociglio, Amedeo Sapio, Riccardo Sieto, March 2019
- draft-mizrahi-ippm-compact-alternate-marking-04, Compact Alternate Marking Methods for Passive and Hybrid Performance Monitoring, Tal Mizrahi, Carmi Arad, Giuseppe Fioccola, Mauro Cociglio, Mach(Guoyi) Chen, Lianshu Zheng, Greg Mirsky, April 2019
- draft-fioccola-v6ops-ipv6-alt-mark-01, IPv6 Performance Measurement with Alternate Marking Method, Giuseppe Fioccola, Gunter Van de Velde, Mauro Cociglio, Praveen Muley, June 2018
- draft-zhou-ippm-enhanced-alternate-marking-01, Enhanced Alternate Marking Method, Tianran Zhou, Haoyu Song, Zhenqiang Li, Zhenbin Li, April 2019

1.1.2.5. In-Situ OAM (IOAM)

- draft-spiegel-ippm-ioam-rawexport-01, In-situ OAM raw data export with IPFIX, Mickey Spiegel, Frank Brockners, Shwetha Bhandari, Ramesh Sivakolundu, October 2018
- draft-zhou-ippm-yang-03, A YANG Data Model for In-Situ OAM, Tianran Zhou, Jim Guichard, Frank Brockners, Srihari Ragahvan, December 2018
- draft-weis-ippm-gre-00, GRE Encapsulation for In-situ OAM Data, Brian Weis, Frank Brockners, Craig Hill, Shwetha Bhandari, Vengada Prasad Govindan, Carlos Pignaturo, Hannes Gredler, John Leddy, Stephen Youell, Tal Mizrahi, Aviv Kfir, Barak Gafni, Petr Lapukhov, Mickey Spiegel, March 2018
- draft-ioametal-ippm-6man-ioam-ipv6-deployment-01, Deployment Considerations for In-situ OAM with IPv6 Options, Shwetha Bhandari, Frank Brockners, Tal Mizrahi, Aviv Kfir, Barak Gafni, Mickey Spiegel, Suresh Krishnan, Mark Smith, March 2019
- draft-xiao-ippm-ioam-conf-state-03, Extended OAM to Carry In-situ OAM Configuration Data, Xiao Min, Greg Mirsky, Lei Bo, March 2019
- draft-anand-ippm-po-ioam-02, Integrated Packet Optical In-Situ OAM, Madhukar Anand, Sanjoy Bardhan, Radhakrishna Valiveti, Ramesh Subrahmaniam, Carlos Pignaturo, Shwetha Bhandari, Randy Zhang, Rajiv Asati, February 2019
- draft-gafi-ippm-ioam-ipv4-04-options-00, In-situ OAM IPv4 Options, Barak Gafni, Aviv Kfir, Shwetha Bhandari, Frank Brockners, Ramesh Sivakolundu, Tal Mizrahi, March 2019
1.1.2.6. Miscellaneous

- draft-dang-ippm-congestion-01, *A One-Path Congestion Metric for IPPM*, Joanna Dang, March 2019