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M. Bagnulo UC3M T. Burbridge BT S. Crawford SamKnows P. Eardlev ΒT A. Morton AT&T Labs January 15, 2013

A registry for commonly used metrics draft-bagnulo-ippm-new-registry-00

Abstract

This document creates a registry for commonly used metrics, defines the rules for assignments in the new registry and performs initial allocations. This document proposes one particular registry structure with a single registry with multiple sub-registries. A companion document draft-bagnulo-ippm-new-registry-independent explores an alternative structure with independent registries for each of the fields involved. .

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Bagnulo, et al. Expires July 19, 2013

[Page 1]

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Table of Contents

| $\underline{1}$. Introduction |
|---|
| $\underline{2}$. The commonly used metrics registry |
| 2.1. The metrics registry |
| 2.2. The Scheduling registry |
| 2.3. The Environment registry |
| 2.4. The Output type registry |
| 3. Initial assignment for the Scheduling registry |
| <u>3.1</u> . Common parameter definitions |
| <u>3.2</u> . Poisson scheduling |
| <u>3.3</u> . Periodic scheduling |
| <u>3.4</u> . Singleton scheduling |
| 4. Initial assignments for the Output Type registry 9 |
| 4.1. Raw |
| $\frac{4.2}{4.2}$. Xth percentile interval |
| <u>4.3</u> . Xth percentile mean |
| 5. Initial assignments for the Environment registry <u>10</u> |
| 5.1 . Undefined \ldots 10 |
| — |
| |
| 6. Initial assignments for the Metric registry |
| <u>6.1</u> . Comment |
| <u>6.2</u> . UDP related metrics |
| <u>6.2.1</u> . No cross traffic, raw, Poisson, UDP latency metric <u>13</u> |
| 6.2.2. No cross traffic, 99th percentile mean, Poisson, |
| UDP latency metric |
| 6.2.3. No cross traffic, 99th percentile interval, |
| Poisson, UDP latency metric |
| 6.2.4. No cross traffic, Poisson UDP packet-loss ratio |
| metric |
| <u>6.3</u> . ICMP related metrics |
| 6.3.1. No cross traffic, Periodic, ICMP packet-loss ratio |
| metric |
| <u>6.4</u> . DNS related metrics |
| <u>6.4.1</u> . DNS latency metric |
| <u>6.5</u> . VoIP related metrics |
| 6.5.1. No cross traffic, raw, Periodic, UDP latency metric . 18 |
| <u>6.5.2</u> . No cross traffic, raw, Periodic, UDP loss metric <u>19</u> |
| <u>6.5.3</u> . No cross traffic, raw, Periodic, UDP, PDV metric <u>20</u> |
| <u>6.5.4</u> . No cross traffic, Periodic, UDP PDV:99.9 metric <u>21</u> |
| 6.5.5. No cross traffic, Periodic UDP packet-loss ratio |
| metric |
| 7. Security considerations |
| 8. IANA Considerations |
| 9. Acknowledgments |
| <u>10</u> . References |
| <u>10.1</u> . Normative References |
| $\frac{10.2}{10.2}$. Informative References |
| |

| Internet-Draft | Metrics Registry | January 2013 |
|--------------------|------------------|--------------|
| | | |
| Authors' Addresses | | <u>24</u> |

Metrics Registry

<u>1</u>. Introduction

This document creates a registry for commonly used metrics. In order to do that, it creates a number of namespaces whose values will be recorded by the registry and will uniquely and precisely identify metrics.

The motivation for having such registry is to allow a controller to request a measurement agent to execute a measurement using a specific metric. Such request can be performed using any control protocol that refers to the value assigned to the specific metric in the registry. Similarly, the measurement agent can report the results of the measurement and by referring to the metric value it can unequivocally identify the metric that the results correspond to.

There was a previous attempt to define a metric registry <u>RFC 4148</u> [<u>RFC4148</u>]. However, it was obsoleted by <u>RFC 6248</u> [<u>RFC6248</u>] because it was "found to be insufficiently detailed to uniquely identify IPPM metrics... [there was too much] variability possible when characterizing a metric exactly" which led to the <u>RFC4148</u> registry having "very few users, if any".

Our approach learns from this, by tightly defining each entry in the registry with only a few parameters open for each. The idea is that the entries in the registry represent different measurement tests, whilst the parameters set things like source and destination addresses that don't change the fundamental nature of the test. The downside of this approach is that it could result in an explosion in the number of entries in the registry. We believe that less is more in this context - it is better to have a reduced set of useful metrics rather than a large set of metrics with questionable usefulness. Therefore this document defines that the registry only includes commonly used metrics that are well defined; hence we require both specification required AND expert review policies for the assignment of values in the registry.

There are a couple of side benefits of having such registry. First the registry could serve as an inventory of useful and used metrics, that are normally supported by different implementations of measurement agents. Second, the results of the metrics would be comparable even if they are performed by different implementations and in different networks, as the metric is properly defined.

The registry forms part of a Measurement Plan {do you prefer the term 'Characterization Plan', 'control framework' or 'test schedule'?}. It describes various factors that need to be set by the party controlling the measurements, for example: specific values for the parameters associated with the selected registry entry (for instance,

Metrics Registry

source and destination addresses); and how often the measurement is made. The Measurement Plan might look something like: "Dear measurement agent: Please start test DNS(example.com) and RTT(server.com, 150) every day at 2000 GMT. Run the DNS test 5 times and the RTT test 50 times. Do that when the network is idle. Generate both raw results and 99th percentile mean. Send measurement results to collector.com in IPFIX format". The Measurement Plan depends on the requirements of the controlling party. For instance the broadband consumer might want a one-off measurement made immediately to one specific server; a regulator might want the same measurement made once a day until further notice to the 'top 10' servers; whilst an operator might want a varying series of tests (some of which will be beyond those defined in the registry) as determined from time to time by their operational support system. While the registries defined in this document help to define the Measurement Plan its full specification falls outside the scope of this document.

2. The commonly used metrics registry

In this section we define the registry for commonly used metrics. It is composed by the following sub-registries:

- o Scheduling registry
- o Environment registry
- o Output-type registry
- o Metric registry

The rationale for the registry structure is to allow flexibility but yet precise definition of metrics. The metric registry is the fundamental registry and the other are auxiliary registries that define values for different fields in the metric registry.

2.1. The metrics registry

Each entry for the metrics registry contain the following information:

- o Identifier: A text string that uniquely identifies the metric
- o Name: The name of the metric
- o Environment: A value from the Environment registry
- o Output-type: A value from the Output-type registry
- o Scheduling: A value form the Scheduling registry
- o Reference: The specification where the metric is defined

The policy for the assignments in the metric registry is both specification required AND expert review. This means that in order to create an entry for the metric value a specification defining the metric is required and when that happens, the request for allocation

[Page 6]

will be reviewed by an expert.

The specification must define the input parameters for the metric as well as the output of the metric. The metric must be well defined, in the sense that two independent implementations must produce uniform and comparable results.

The expert review must make sure that the proposed metric is operationally useful. This means that the metric has proven to be useful in operational/real scenarios.

2.2. The Scheduling registry

Each entry for the scheduling registry contain the following information:

- o Value: The name of the scheduling
- o Reference: the specification where the scheduling is defined

The scheduling defines the scheduling strategy for the metric. Simplest is Singleton scheduling, where an atomic measurement is made. Other strategies make a series of atomic measurements in a "sample" or "stream", with the schedule defining the timing between each distinct measurement. Each atomic measurement could consist of sending a single packet (such as a DNS request) or sending several packets (for example a webpage). A scheduling strategy requires input parameter(s). Assignment in this registry follows the specification required policy.

2.3. The Environment registry

Each entry for the environment registry contain the following information:

- o Value: The name of the environment
- o Reference: the specification where the environment is defined

The environment defines the conditions where the metric is expected to be used. It does not define the metric itself, but the context where the metric is executed. Assignment in this registry follows the specification required policy.

<u>2.4</u>. The Output type registry

Each entry for the output type registry contain the following information:

- o Value: The name of the output type
- o Reference: the specification where the output type is defined

The output type define the type of output that the metric produces.

Metrics Registry

It can be the raw results or it can be some form of statistic. Assignment in this registry follows the specification required policy. The specification of the output type must define the format of the output. Note that if two types of statistic are required from the same test (for example, both "Xth percentile mean" and "Raw") then a new output type must be defined ("Xth percentile mean AND Raw").

3. Initial assignment for the Scheduling registry

3.1. Common parameter definitions

Although each IPPM RFC defines individual parameters and uses them consistently, the parameter names are not completely consistent across the RFC set. For example, the variable "dT" is used in several different ways. This memo uses one set of parameter names, and the reader is cautioned to map the names according to their definitions.

We define some parameters that are used by several types of scheduling:

o T0: time to begin a test
o Tf: time to end a test
T0 and Tf are both in seconds and use the date (yyyy-mm-dd) and NTP
64 bit timestamp. T0 includes any control handshaking before the
test stream or singleton. Tf is the time the last test data is sent.

As a result, we have:

- Time when test devices may close the test socket: Tf + Waiting
 Time (the time to wait before declaring a packet lost is fixed for each metric)
- o Total duration of the test: Tf TO + Waiting Time

<u>3.2</u>. Poisson scheduling

The values for this entry are as follows: o Value: Poisson o Reference: draft-bagnulo-ippm-new-registry

The Poisson scheduling is defined in <u>section 11.1.1 of RFC 2330</u> [<u>RFC2330</u>] and needs input parameters:

o TO and Tf: defined above

o lambda: the parameter defining the Poisson distribution. Lambda is the mean number of distinct measurements per second in the sample.

<u>3.3</u>. Periodic scheduling

The values for this entry are as follows:

- o Value: Periodic
- o Reference: <u>draft-bagnulo-ippm-new-registry</u>

The Periodic sampling is defined in <u>RFC 3432</u> [<u>RFC3432</u>]. The additional input parameters for the metric required by Periodic scheduling are:

- o TO and Tf: defined above
 - * Note that with Periodic sampling, T0 MUST NOT be strictly periodic with other tests of the same type. <u>RFC 3432</u> [<u>RFC3432</u>] requires randomized start times and describes one way to accomplish this. Also, the duration of the test MUST be limited.
- o incT: the time in seconds between one distinct event and the next, where events typically result in repeating singleton measurements of various types (illustrated below).
 - * for a periodic stream this is the time between packets in the sample, first bit to first bit
 - * for measurements on a process this is the time between the first packets of the process, for example first bit to first bit of the SYN in a TCP 3-way handshake

<u>3.4</u>. Singleton scheduling

The values for this entry are as follows:

- o Value: singleton
- o Reference: draft-bagnulo-ippm-new-registry

The singleton scheduling covers the case when an atomic metric is performed as per <u>RFC 2330</u> [<u>RFC2330</u>]. The additional input parameter for the metric required by Singleton scheduling is:

o TO: defined above

<u>4</u>. Initial assignments for the Output Type registry

4.1. Raw

The values for this entry are as follows:

- o Value: Raw
- o Reference: draft-bagnulo-ippm-new-registry

The results of the metric are delivered in the exact way they are produced by the measurements without any further processing or filtering.

<u>4.2</u>. Xth percentile interval

The values for this entry are as follows:

- o Value: Xth percentile interval
- o Reference: draft-bagnulo-ippm-new-registry

The additional input parameter for the metric is:

o X: the percentile (e.g, if the X input parameter is 99, then the output will be the 99th percentile interval.)
The output when using this Output type will be a a couple of values, expressed in the same units as the raw output, that is the Xth percentile interval, as defined in <u>section 1.3 of RFC 2330</u> [<u>RFC2330</u>].

4.3. Xth percentile mean

The values for this entry are as follows:

- o Value: Xth percentile mean
- o Reference: <u>draft-bagnulo-ippm-new-registry</u>

The additional input parameter for the metric is

o X: the percentile (e.g, if the X input parameter is 99, then the output will be the 99th percentile mean.)
The output when using this Output type will be a single value, expressed in the same units as the raw output, that is the mean of the sample only considering the values contained in the Xth percentile interval, as defined in <u>RFC 2330</u> [RFC2330].

5. Initial assignments for the Environment registry

5.1. Undefined

The values for this entry are as follows:

- o Value: Undefined
- o Reference: draft-bagnulo-ippm-new-registry

The undefined environment is the case where no additional environment settings are defined to perform the metric.

5.2. No cross traffic

The values for this entry are as follows:

- o Value: No cross-traffic
- o Reference: <u>draft-bagnulo-ippm-new-registry</u>

It is often important that there is no other traffic than the one generated by the measurement itself while doing the measurement. The reasons for this are two-folded, first, it is sometimes important that the traffic created by the measurement doesn't impact the experience of the users of the measured resource. Second it is sometimes important that no other traffic interferes with the measurement. This can be ensured by checking that the level of user traffic is either zero or low enough to be confident that it won't impact or be impacted by the measurement.

The "No cross traffic" condition is satisfied when, during the 5 seconds preceding measurement of the metric:

o the level of traffic flowing through the interface that will be used to send measurement packets in either direction is less than a threshold value of 1% of the line rate of the aforementioned interface.

The "cross traffic" measurement is made at the interface, associated with the measurement agent, that user traffic flows across. For example, if the probe is attached to the home gateway, then the interface is the service demarcation point where the subscriber connects their private equipment or network to the subscribed service.

Note that the No-cross traffic condition is defined only for the link directly attached to the measurement agent initiating the measurement. There is nothing mentioned about cross traffic on other parts of the path used by measurement packets. In the case the bottleneck of the path is other link than the one directly attached to the device running the measurement agent, it may affect and be affected by the measurement even if the No cross traffic as defined here holds.

DISCUSSION

- clarify whether traffic for each direction is less than threshold, or the sum
- o current SamKnows probes measure cross-traffic before the measurement of the metric. Another approach would be to measure cross-traffic during the time the metric is measured. Or a hybrid approach. These would either be separate environment entries, or parameterise the existing one.

Metrics Registry

- o current SamKnows probes define a fixed threshold. it could be a parameter
- o could ignore broadcast traffic (think SamKnows includes)
- o It would be possible to define this a bit more precisely as
 follows:
 - * The "No cross-traffic" condition is defined for active measurements. The measurement agent runs in a device that has one or more interfaces. In active measurements, the measurement agent sends one or more packets. Lets call if0 the interface through with the packets resulting from the measurement are sent through. The no cross traffic condition is fulfilled when during the 5 seconds prior sending each of the packets of the measurement:
 - + The traffic incoming through if0 that does not belong to the measurement is lower than 1% of the line rate of if0
 - + The traffic coming through the rest of the interfaces towards if0 is less than 1% of the line rate of if0.

6. Initial assignments for the Metric registry

6.1. Comment

Need to work through that we only define TO and Tf (and not T, dT).

6.2. UDP related metrics

RFC 2681 [RFC2681] defines a Round-trip delay metric and RFC 6673
[RFC6673] defines a Round-trip packet loss metric. We build on these
two metrics by specifying several of the open parameters to precisely
define several metrics for measuring UDP latency and packet loss.
All the UDP related metrics defined in this section use the
following:

P-Type:

- o IPv4 header values:
 - * DSCP: set to 0
 - * TTL set to 255
 - * Protocol: Set to 17 (UDP)
- o UDP header values:
 - * Checksum: the checksum must be calculated
- o Payload
 - * Sequence number: 8-byte integer
 - * Timestamp: 8 byte integer. Expressed as 64-bit NTP timestamp as per <u>section 6 of RFC 5905</u> [<u>RFC5905</u>]
 - * No padding

Timeout: 3 seconds

6.2.1. No cross traffic, raw, Poisson, UDP latency metric

We define the No cross traffic, raw, Poisson, UDP latency metric as follows:

- o Identifier: TBD1
- o Name: No cross-traffic, raw, Poisson, UDP latency
- o Environment: No cross-traffic, access measurement
- o Output type: raw
- o Scheduling: Poisson
- o Reference: draft-bagnulo-ippm-new-registry

The methodology for this metric is defined as Type-P-Round-trip-Delay-Poisson-Stream in <u>RFC 2681</u> [<u>RFC2681</u>] using the P-Type and Timeout defined above.

The input parameters for this metric are:

- o Source IP Address
- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Initial time T
- o Duration dT
- o Rate lambda

The output of this metric is a list of elements. Each element corresponds to one packet sent. Each element contains the timestamp of the sent packet and the time when the echo was received.

<u>6.2.2</u>. No cross traffic, 99th percentile mean, Poisson, UDP latency metric

The methodology for this metric is defined as Type-P-Round-trip-Delay-Poisson-Stream in <u>RFC 2681</u> [<u>RFC2681</u>] using the P-Type and Timeout defined above. However, the output of the metric is not the raw output, but the 99th percentile mean statistic.

The input parameters for this metric are:

- o Identifier: TBD2
- o Name: No cross-traffic, 99th percentile mean, Poisson, UDP latency
- o Environment: No cross-traffic, access measurement
- o Output type: Xth percentile mean
- o Scheduling: Poisson
- o Reference: draft-bagnulo-ippm-new-registry

The methodology for this metric is defined in <u>RFC 2681</u> [<u>RFC2681</u>] using the P-Type and Timeout defined above.

- o Source IP Address
- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Initial time T
- o Duration dT
- o Rate lambda
- o Xth percentile: 99

The output of this metric is a single value that corresponds to the 99th percentile mean of the results.

<u>6.2.3</u>. No cross traffic, 99th percentile interval, Poisson, UDP latency metric

The methodology for this metric is defined as Type-P-Round-trip-Delay-Poisson-Stream in <u>RFC 2681</u> [<u>RFC2681</u>] using the P-Type and Timeout defined above. However, the output of the metric is not the raw output, but the 99th percentile interval statistic.

The input parameters for this metric are:

- o Identifier: TBD3
- Name: No cross-traffic, 99th percentile interval, Poisson, UDP latency
- o Environment: No cross-traffic, access measurement
- o Output type: Xth percentile interval
- o Scheduling: Poisson
- o Reference: <u>draft-bagnulo-ippm-new-registry</u>

The methodology for this metric is defined in <u>RFC 2681</u> [<u>RFC2681</u>] using the P-Type and Timeout defined above.

The input parameters for this metric are:

- o Source IP Address
- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Initial time T
- o Duration dT
- o Rate lambda
- o Xth percentile: 99

The output of this metric is a single value that corresponds to the 99th percentile interval of the results.

6.2.4. No cross traffic, Poisson UDP packet-loss ratio metric

We define the No cross traffic, Poisson, UDP packet-loss ratio metric as follows:

- o Identifier: TBD4
- o Name: No cross-traffic, Poisson, UDP packet-loss ratio
- o Environment: No cross-traffic, access measurement
- o Output type: Xth percentile mean
- o Scheduling: Poisson
- o Reference: draft-bagnulo-ippm-new-registry

This metric is defined as Type-P-Round-trip-Loss-Poisson-Ratio in <u>RFC</u> <u>6673</u> [<u>RFC6673</u>] using the P-Type and Timeout defined above.

The input parameters for this metric are:

- o Source IP Address
- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Initial time T
- o Duration dT
- o Rate lambda
- o X percentile: 100

The output of this metric is a single value that corresponds to the ratio of loss packets divided by the total number of packets sent.

6.3. ICMP related metrics

<u>RFC 6673</u> [<u>RFC6673</u>] defines a Round-trip packet loss metric. We build on that metrics by specifying several of the open parameters to precisely define a metric for measuring ICMP packet loss. The ICMP related metric defined in this document use the following:

P-Type:

- o IPv4 header values:
 - * DSCP: set to 0
 - * TTL set to 255
 - * Protocol: Set to 1 (ICMP)
- o ICMP header values:
 - * Type: 8 (Echo request)
 - * Code: 0

Observation: reply packets will contain an ICMP type of 0 Echo reply.

Timeout: 3 seconds

6.3.1. No cross traffic, Periodic, ICMP packet-loss ratio metric

We define the No cross traffic, Periodic, ICMP packet-loss ratio metric as follows:

- o Identifier: TBD6
- o Name: No cross-traffic, Periodic, ICMP packet-loss ratio
- o Environment: No cross-traffic, access measurement
- o Output type: Xth percentile mean
- o Scheduling: Periodic
- o Reference: <u>draft-bagnulo-ippm-new-registry</u>

This metric is defined as Type-P-Round-trip-Loss-Periodic-Ratio in <u>RFC 6673</u> [<u>RFC6673</u>] using the P-Type and Timeout defined above.

The input parameters for this metric are:

- o Source IP Address
- o Destination IP Address
- o Initial time T
- o End Time Tf
- o dt (the interval allowed for sample start times)
- o Inter-packet time: incT
- o X percentile: 100

The output of this metric is a single value that corresponds to the ratio of loss packets divided by the total number of packets sent.

6.4. DNS related metrics

<u>RFC 2681</u> [<u>RFC2681</u>] defines a Round-trip delay metric. We build on that metric by specifying several of the open parameters to precisely define a metric for measuring DNS latency. The metric uses the following parameters:

P-Type:

- o IPv4 header values:
 - * DSCP: set to 0
 - * TTL set to 255
 - * Protocol: Set to 17 (UDP)
- o UDP header values:
 - * Source port: 53
 - * Destination port: 53
 - * Checksum: the checksum must be calculated
- o Payload: The payload contains a DNS message as defined in <u>RFC 1035</u> [<u>RFC1035</u>] with the following values:
 - * The DNS header section contains:
 - + QR: set to 0 (Query)

- + OPCODE: set to 0 (standard query)
- + AA: not set
- + TC: not set
- + RD: set to one (recursion desired)
- + RA: not set
- + RCODE: not set
- + QDCOUNT: set to one (only one entry)
- + ANCOUNT: not set
- + NSCOUNT: not set
- + ARCOUNT: not set
- * The Question section contains:
 - + QNAME: the FQDN provided as input for the test
 - + QTYPE: the query type provided as input for the test
 - + QCLASS: set to IN
- * The other sections do not contain any Resource Records.

Observation: reply packets will contain a DNS response and may contain RRs.

Timeout: 3 seconds

6.4.1. DNS latency metric

We define the DNS latency metric as follows:

- o Identifier: TBD7
- o Name: DNS latency
- o Environment: Undefined
- o Output type: raw
- o Scheduling: Singleton
- o Reference: draft-bagnulo-ippm-new-registry

The methodology for this metric is defined as Type-P-Round-trip-Delay in <u>RFC 2681</u> [<u>RFC2681</u>] using the P-Type and Timeout defined above.

The input parameters for this metric are:

- o Source IP Address
- Destination IP Address (the address of the DNS server to be tested)
- o QTYPE: A RR
- o FQDN: a valid FQDN that will be queried for.
- o Time T

The output of this metric is the timestamp when the packet was sent and the delay that it took to receive a response. Please note that any DNS response is valid, including no records in the answer. (Should we be more explicit about what is the output when there is no reply packet received?)

<u>6.5</u>. VoIP related metrics

[RFC2679] defines a one-way delay metric and [RFC2680] defines a oneway packet loss metric. IPPM has derived a general packet delay variation metric in [RFC3393], which we apply as recommended in <u>section 4.2 of [RFC5481]</u>. We build on these specifications by specifying several of the open parameters to precisely define several metrics for measuring Voice over IP (VoIP) delay, delay variation, and packet loss. All the VoIP related metrics defined in this section use the following:

Type-P:

- o IPv4 header values:
 - * DSCP: set to 0 (I think we move this to the sub-sections)
 - * TTL set to 255
 - * Protocol: Set to 17 (UDP)
- o UDP header values:

* Checksum: the checksum must be calculated

- o Payload suffcient octets to emulate a VoIP audio payload, including the an RTP header if desired, the actual test protocol will populate the payload with a measurement header containing fields such as:
 - * Sequence number:
 - * Timestamp:
 - * Random bit pattern:

Waiting Time to declare a packet lost: 5 seconds

Periodic Stream Description: o Nominal inter-packet interval incT=20ms (first bit to first bit)

6.5.1. No cross traffic, raw, Periodic, UDP latency metric

We define the No cross traffic, raw, Periodic, UDP latency metric as follows:

- o Identifier: TBD641
- o Name: No cross-traffic, raw, Periodic, UDP latency
- o Environment: No cross-traffic, access measurement
- o Output type: raw
- o Scheduling: Periodic
- o Reference: draft-bagnulo-ippm-new-registry

The methodology for this metric is defined as Type-P-One-way-Delay-Periodic-Stream in <u>section 4 of [RFC3432]</u>, including parameters from <u>section 3 of [RFC3432]</u> and using the Type-P and Waiting Time defined above in <u>section 6.4</u>.

Internet-Draft

- o Source IP Address
- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Beginning of testing interval, T
- Initial time T0 (including a random offset from the beginning of T)
- o Ending time Tf

Variable aspects of Type-P are: o DSCP value

o UDP Payload length

The output of this metric is a list of elements. Each element corresponds to one packet sent. Each element contains the timestamp of the sent packet and the time when the packet was received at the destination (from which the one-way delay can be calculated). The methodology's sequence number MAY be included. For packets which do not arrive prior to the Waiting Time, the received timestamp for that packet SHOULD be indicated as "not available", or post-processing may be applied to enforce the constant Waiting Time to exclude longdelayed packets and lost packets from further analysis.

6.5.2. No cross traffic, raw, Periodic, UDP loss metric

We define the No cross traffic, raw, Periodic, UDP loss metric as follows:

- o Identifier: TBD642
- o Name: No cross-traffic, raw, Periodic, UDP latency
- o Environment: No cross-traffic, access measurement
- o Output type: raw
- o Scheduling: Periodic
- o Reference: <u>draft-bagnulo-ippm-new-registry</u>

The methodology for this metric is identical to Type-P-One-way-Delay-Periodic-Stream in <u>section 4 of [RFC3432]</u>, including parameters from <u>section 3 of [RFC3432]</u> and using the Type-P and Waiting Time defined above in <u>section 6.4</u>.

- o Source IP Address
- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Beginning of testing interval, T
- Initial time T0 (including a random offset from the beginning of T)

Internet-Draft

o Ending time Tf

Variable aspects of Type-P are: o DSCP value o UDP Payload length

The output of this metric is a list of elements. Each element corresponds to one packet sent. Each element contains the timestamp of the sent packet and the time when the packet was received at the destination (from which the one-way delay can be calculated). The methodology's sequence number MAY be included. For packets which do not arrive prior to the Waiting Time, the received timestamp for that packet SHOULD be indicated as "not available", or post-processing may be applied to enforce the constant Waiting Time to exclude longdelayed packets and lost packets from further analysis.

Note that the same raw output format MAY serve both loss and delay metrics.

6.5.3. No cross traffic, raw, Periodic, UDP, PDV metric

We define the No cross traffic, Periodic, UDP Packet Delay Variation metric as follows:

- o Identifier: TBD643
- o Name: No cross-traffic, Periodic, UDP PDV
- o Environment: No cross-traffic, access measurement
- o Output type: raw
- o Scheduling: Periodic
- o Reference: draft-bagnulo-ippm-new-registry

The methodology for the delay singletons from which this metric is derived take the first steps defined as Type-P-One-way-Delay-Periodic-Stream in <u>section 4 of [RFC3432]</u>, including parameters from <u>section 3 of [RFC3432]</u> and using the Type-P and Waiting Time defined above in <u>section 6.4</u>. This collects the one-way delay singletons.

The next step in the methodology follows from sections 2 and 3 of [RFC3393] (which describes how to use a selection function to determine pairs of packets to derive PDV) and section 4.2 of [RFC5481], where the packet with the minimum delay is specified as a fixed member of the pair.

- o Source IP Address
- o Destination IP Address
- o Source UDP port

- o Destination UDP port
- o Beginning of testing interval, T
- Initial time T0 (including a random offset from the beginning of T)
- o Ending time Tf

Variable aspects of Type-P are:

- o DSCP value
- o UDP Payload length

The output of this metric is a list of triples (3 elements). Each element corresponds to one packet in the sample. Each element contains the one way delay of the first packet in the pair, the one way delay of the second packet in the pair (having minimum delay), and the variation in transmission time calculated for packet with sequence number i as PDV(i) = D(i)-D(min). The methodology's sequence number MAY be included. For packets which do not arrive prior to the Waiting Time, the delay for that packet and its PDV SHOULD be indicated as "not available" (following section 4.1 of [RFC3393]).

6.5.4. No cross traffic, Periodic, UDP PDV:99.9 metric

We define the No cross traffic, Periodic, UDP Packet Delay Variation (99.9 percentile) metric as follows:

- o Identifier: TBD644
- o Name: No cross-traffic, Periodic, UDP PDV:99.9
- o Environment: No cross-traffic, access measurement
- o Output type: 99.9 percentile
- o Scheduling: Periodic
- o Reference: draft-bagnulo-ippm-new-registry

The methodology for the delay singletons from which this metric is derived take the first steps defined as Type-P-One-way-Delay-Periodic-Stream in <u>section 4 of [RFC3432]</u>, including parameters from <u>section 3 of [RFC3432]</u> and using the Type-P and Waiting Time defined above in <u>section 6.4</u>. This collects the one-way delay singletons.

The next step in the methodology follows from sections $\underline{2}$ and $\underline{3}$ of [RFC3393] (which describes how to use a selection function to determine pairs of packets to derive PDV) and section 4.2 of [RFC5481], where the packet with the minimum delay is specified as a fixed member of the pair.

The input parameters for this metric are: o Source IP Address

- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Beginning of testing interval, T
- Initial time T0 (including a random offset from the beginning of T)
- o Ending time Tf

Variable aspects of Type-P are:

- o DSCP value
- o UDP Payload length

The output of this metric is a single value corresponding to the 99.9th percentile of PDV. For packets which do not arrive prior to the Waiting Time, the delay for that packet and its PDV SHOULD be indicated as "not available" (following <u>section 4.1 of [RFC3393]</u>). If the 99.9th percentile of singletons corresponds to packet whose delay and PDV are "not available", then the output of this metric is "not available".

6.5.5. No cross traffic, Periodic UDP packet-loss ratio metric

We define the No cross traffic, Periodic, UDP packet-loss ratio metric as follows:

- o Identifier: TBD645
- o Name: No cross-traffic, Periodic, UDP packet-loss ratio
- o Environment: No cross-traffic, access measurement
- o Output type: X percentile mean
- o Scheduling: Periodic
- o Reference: <u>draft-bagnulo-ippm-new-registry</u>

This metric is defined as Type-P-One-way-Loss-Average in Section 4.1 of[RFC2680] using the Type-P and Waiting Time defined in Section 6.4 above.

The input parameters for this metric are:

- o Source IP Address
- o Destination IP Address
- o Source UDP port
- o Destination UDP port
- o Beginning of testing interval, T
- o Initial time TO (including a random offset from the beginning of T)
- o Ending time Tf
- o X percentile mean: 100

Variable aspects of Type-P are:

o DSCP value o UDP Payload length The output of this metric is one value that corresponds to the ratio of lost packets divided by the total number of packets sent. This can be calculated from the singleton elements of section 6.4.2 above, assigning the logical value "0" to packets with a valid one-way delay and the value "1" to all packets whose one-way delay is recorded as "not available". As section 4.1 of [RFC2680] indicates, the average of all the logical values is the ratio of lost to total packets.

7. Security considerations

TBD

8. IANA Considerations

TBD

9. Acknowledgments

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Bagnulo, et al. Expires July 19, 2013 [Page 23]

Metrics Registry

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Authors' Addresses

Marcelo Bagnulo Universidad Carlos III de Madrid Av. Universidad 30 Leganes, Madrid 28911 SPAIN

Phone: 34 91 6249500 Email: marcelo@it.uc3m.es URI: <u>http://www.it.uc3m.es</u>

Trevor Burbridge British Telecom Adastral Park, Martlesham Heath Ipswich ENGLAND

Email: trevor.burbridge@bt.com

Internet-Draft

Sam Crawford SamKnows

Email: sam@samknows.com

Philip Eardley British Telecom Adastral Park, Martlesham Heath Ipswich ENGLAND

Email: philip.eardley@bt.com

Al Morton AT&T Labs 200 Laurel Avenue South Middletown, NJ USA

Email: acmorton@att.com

Bagnulo, et al. Expires July 19, 2013 [Page 25]