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E. Stephan
J. Jewitt
France Telecom R&D
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IP Performance Metrics (IPPM) reporting Information Base (MIB)
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Abstract

This memo defines a portion of the Management Information Base (MIB) designed for use with network management protocols in TCP/IP-based internets. In particular, this MIB specifies the objects used for managing the results of the IPPM metrics measures, for pushing alarms, and for reporting the measures results.

Table of Contents

1.	Introduction	4
2.	The IPPM Framework	4
3.	The Internet-Standard Management Framework	4
4.	Overview	5
4.1	Textual Conventions	6
4.1.1	OwnerString	6
4.1.2	IppmOwnerIndex	6
4.1.3	TimeUnit	6
4.1.4	PacketType and PacketTypeAddress	6
4.1.5	GMTTimeStamp	7
4.1.6	IppmStandardMetrics	7
4.1.7	Report definition	8
4.2	Structure of the MIB	9
4.2.1	The ippmSystem Group	9
4.2.2	The ippmHistory Group	10
4.2.3	The ippmNetMeasure Group	10
4.2.4	The ippmAggrMeasure Group	10
4.2.5	The Notification Group	11
4.3	Row identification in an application namespace	11
4.4	Relationship of IPPM REPORTING MIB tables	11
4.4.1	Relationship between the Owners Table and the aggregated measure table	11
4.4.2	Relationship between the Network Measure Table and the Aggregated Measure Table	12
5.	Measurement architectures	12

5.1	Proxy architecture	13
5.2	Reporting architecture	14
5.3	Gateway architecture	15
5.4	Security	16
6.	Reporting mode integration	16
6.1	Integration	17
6.2	Setup of the network measure table	17
6.3	Setup of the aggregated measure table	17
6.4	Updating the history of the MIB	17
6.5	Default value	17
7.	Definition	18
8.	Security Considerations	70
8.1	VACM Access control	70
8.1.1	Example of implementing VACM control for the IPPM-REPORTING-MIB	70
8.2	Privacy	73
8.3	Measurement aspects	73
8.4	Management aspects	74
9.	Document management	74
9.1	Open issues	74
9.2	Changes done since release 05	75

9.3	Changes done since release 04	75
9.4	Changes done since release 03	75
9.5	Changes done since release 02	76
10.	Acknowledgments	77
11.	References	77
11.1	Normative References	77
11.2	Informative References	77
	Authors' Addresses	78
	Intellectual Property and Copyright Statements	79

1. Introduction

This memo defines a MIB for managing network measurements based upon the IP performance metrics specified by the IPPM Working Group.

The definition of objects in the IPPM MIB are built on notions introduced and discussed in the IPPM Framework document, [RFC 2330](#)

[[RFC2330](#)].

This memo defines a Management Information Base (MIB), and as such it is intended to be respectful of the "Boilerplate for IETF MIBs" defined in <http://www.ops.ietf.org/mib-boilerplate.html>.

There are companion documents to the IPPM-REPORTING-MIB both in the Transport Area (See [section 2](#)), and in the Operations and Management Area (See [section 3](#)). The reader should be familiar with these documents.

[2](#). The IPPM Framework

The IPPM Framework consists of 3 major components:

- o A general framework for defining performance metrics, as described in the Framework for IP Performance Metrics, [RFC 2330](#) [[RFC2330](#)];
- o A set of standardized metrics which conform to this framework:
 - * IPPM Metrics for Measuring Connectivity, [RFC 2678](#) [[RFC2678](#)];
 - * One-way Delay Metrics, [RFC 2679](#) [[RFC2679](#)];
 - * One-way Packet Loss Metrics, [RFC 2680](#) [[RFC2680](#)];
 - * Round-trip Delay Metrics, [RFC 2681](#) [[RFC2681](#)];
 - * One-way Loss Pattern Sample Metrics, [RFC 3357](#) [[RFC3357](#)];
 - * IP Packet Delay Variation Metric, [RFC 3393](#) [[RFC3393](#)];
 - * IPPM Metrics for periodic streams, [RFC 3432](#) [[RFC3432](#)];
- o Emerging metrics that are being specified in respect of this framework.

3. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current

Stephan & Jewitt

Expires January 14, 2005

[Page 4]

Internet-Draft

IPPM reporting MIB

July 2004

Internet-Standard Management Framework, please refer to [section 7 of RFC 3410 \[RFC3410\]](#);

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIV2, which is described in STD 58, [RFC 2578 \[RFC2578\]](#); STD 58, [RFC 2579 \[RFC2579\]](#); and STD 58, [RFC 2580 \[RFC2580\]](#);

4. Overview

Although the number of measurement devices that implement IPPM metrics is growing, there is not currently any standardized management interface to manage remotely the measurement of these metrics. This memo defines a Management Information Base for managing the measurement of IPPM metrics.

To permit metrics to be referenced by other MIBs and other protocols, the IPPM WG has defined a registry of the current metrics and a framework for the integration of future metrics in the [IPPM metrics registry].

As the specification of new metrics is a continuous process, this memo defines a framework for the integration of the future standardized metrics.

The IPPM-REPORTING-MIB introduces a framework where each application identifies its measures in an owner namespace. The administrator may grant access to a measure, or set of measures to another owner via view based access control. As a result, one owner may compute aggregated metrics on another owner's network measures.

Different architectures may be used to perform metric measurements, using a control protocol and a test protocol. Different control frameworks are suitable for performing measurements. The memo lists them, while also looking for a way to integrate them with the IPPM-REPORTING-MIB. This section is for informational purposes only, and is intended to help specify the relationship among the test protocol, the control protocol and the IPPM-REPORTING-MIB.

Special care has been taken to provide a reporting mode suitable for control protocols and test protocols. It addresses the need to provide access to results for the applications.

This MIB is intended to handle multiple concurrent sessions by SNMP

applications. However, the SNMP requests are not necessarily to be handled explicitly by the measurement devices, but can be sent to middleware performing an aggregation function. This allows for continuous collection of measurements and statistics computation.

[4.1](#) Textual Conventions

Eight types of data are introduced as textual conventions in this document: IppmOwnerString, IppmOwnerIndex, TimeUnit, PacketType, PacketTypeAddress, GMTTimeStamp, IppmStandardMetrics and IppmMetricResultFilter.

[4.1.1](#) OwnerString

This octet string is used to represent the owners of the various measures and reports in the measurement system.

[4.1.2](#) IppmOwnerIndex

This integer identifies an instance of an object in an owner namespace.

[4.1.3](#) TimeUnit

This textual convention is used to indicate a unit of time, ranging from nanosecond, microsecond, millisecond, second, hour, day, and week.

[4.1.4](#) PacketType and PacketTypeAddress

[Section 13](#) of the IPPM framework [2] introduces the generic notion of a "packet of type P", because in some contexts the metric's value depends on the type of the packets involved in the metric. In the definition of a metric, the type P will be explicitly defined, partially defined, or left generic. Measurement of metrics defined with generic type P are made specific when performing actual measurements. It is important that one be conscious of the exact type of traffic being measured.

The standardization of the management of IPPM measures relies on the capability to unambiguously configure the type P of the packets, and the parameters of the protocol suites of the type P.

RMON2 introduced the concept of protocol identifiers. [RFC2895](#) [xxv] specifies a macro for the definition of protocol identifier. The [RFC2896](#) [xxvi] defines the protocol identifiers for different protocol encapsulation trees.

The type P implementation relies on the MACRO PROTOCOL-IDENTIFIER defined for identifying protocol suites in RMON2. It is achieved by defining the PacketType and the PacketTypeAddress as new syntax in SMIv2 TEXTUAL-CONVENTION.

[4.1.4.1](#) Internet addresses

The [section 14](#) of the IPPM framework defines (for the usual case of a unidirectional path through the Internet) the term "Src" and "Dst". "Src" denotes the IP address of the beginning of the path, and "Dst" denotes the IP address of the end.

The [section 3](#) of the RMON PI Reference specifies the Protocol Identifier Encoding rules, which consists briefly in a recursive length value format. "Src" and "Dst" are protocol identifier parameters. Their values are encoded in separated fields using the encoding rules of the protocol identifier, but without trailing parameters.

The packet encapsulation defined in an instance of PacketType embeds the format of "Src" and "Dst" and their values. The type and value of these addresses depend on the type P of the packet, IP version 4, IPV6, IP in IP... Both participate in the completion of the packet encoding.

Examples:

[RFC2896](#) defines the protocol identifiers ip and ipip4. Should there be an Internet tunnel end-point of the IP address 192.168.1.1 in the tunnel 128.2.6.7. the PacketType of the source address of the tunnel, Src, is 'ip.ipip4'. The encoding of 'ip.ipip4' using the [RFC2895](#) rules adds a trailer 2.0.0. It means that an instance of this protocol identifier has 2 parameters, which values will be set only when implemented. In the IPPM PacketType context these 2 parameters are provided in Src (or Dst). In the current example the value of Src is "192.168.1.1 128.2.6.7".

[4.1.5](#) GMTTimeStamp

This textual convention defines the time at which an event occurred. It is very similar to the NTP timestamp format except that it represents the time elapsed since January 1st, 2000 instead of January 1st, 1900.

[4.1.6](#) IppmStandardMetrics

Each standard metric is identified in the IPPM-METRICS-REGISTRY under the node rfc in chronological order. This textual convention defines

Stephan & Jewitt Expires January 14, 2005 [Page 7]

Internet-Draft IPPM reporting MIB July 2004

an octet string to permit several metrics to be performed in a single measure.

[4.1.7](#) Report definition

A report consists of sending, or logging, a subset of results of measurements that have been taken over a period of time. The report defines actions that are taken on the measurement results. An action is performed either:

For each result;

On the results corresponding to a measurement cycle;

On the results available at the measurement completion.

To preserve the scalability of the whole measurement system, it limits:

The amount of data sent to the applications;

The bandwidth consumption for uploading the result;

The number of alarms sent to the applications;

The amount of data saved in the point of measure.

Metric thresholds (low, high, inband, outband...) may be defined that indicate when measure values should be reported. These values and their associated time may directly impact service availability.

One may also want to report when particular values (i.e. constantly over a threshold) repeatedly occur over a period of time. For example, if one-way-delay is constantly over a specified acceptable threshold value for 10 minutes, then the values should be reported.

The combination of IPPM metric results, threshold events, and event filtering provides a very efficient mechanism to report measurement results, events, and alarms.

A report is described using the TEXTUAL-CONVENTION IppmMetricResultFilter. The report setup must not dramatically increase the amount of data needed by the control protocol to setup a measure:

A basic report is defined in the object `ippmAggrMeasureFilter`;

More elaborate reports are described using a metric threshold to

generate alarms and events;

The generation of alarms and reports requires a management station address to which the data will be sent;

SLA alarms are described using an events duration threshold.

The TEXTUAL-CONVENTION IppmMetricResultFilter specifies the list of events and actions that are used to create a report.

[4.2](#) Structure of the MIB

The MIB is arranged as follow:

ippmSystem Group:

ippmPointOfMeasureTable;

ippmSynchronizationTable;

ippmMetricsTable.

ippmOwners Group:

ippmOwnersTable;

ippmHistory Group:

ippmHistoryTable;

ippmNetMeasure Group:

ippmNetMeasureTable;

ippmAggrMeasure Group:

ippmAggrMeasureTable.

ippmNotifications

[4.2.1](#) The ippmSystem Group

The implementation of this group is mandatory.

This group consists of a set of parameters describing the clock synchronization at a particular point of measure over time, as well as the system clock of the IPPM-REPORTING-MIB agent.

Stephan & Jewitt

Expires January 14, 2005

[Page 9]

Internet-Draft

IPPM reporting MIB

July 2004

The table ippmPointOfMeasureTable describes the points of measure.

The table ippmSynchronisationTable is critical to the implementation, especially to be respectful of the [Section 6.3](#). of the IPPM Framework, which states that "Those who develop such measurement methodologies should strive to:

Minimize their uncertainties/errors,

Understand and document the sources of uncertainty/error, and

Quantify the amounts of uncertainty/error."

Consequently the table ippmSynchronisationTable makes these values available to compute reliable statistics.

The table ippmMetricsTable list all the IPPM metrics using the

registry order and describes their implementation (unit...).

[4.2.1.1](#) The `ippmOwners` Group

This group identifies an owner, or group of owners, that have access to measurements on a probe.

[4.2.2](#) The `ippmHistory` Group

The results of any given measure are stored in the `ippmHistoryTable`. The indexing is such that there is an entry in this table for each result of a given measure for a given metric.

[4.2.3](#) The `ippmNetMeasure` Group

The control protocol registers a description of the existing network measures in the `ippmNetMeasureTable`.

This group displays the network measures defined by the control protocol. The results are saved in the `ippmHistoryTable`.

`ippmNetMeasureTable` is a reflection of the configuration of the network measure.

[4.2.4](#) The `ippmAggrMeasure` Group

`ippmAggrMeasureTable` is responsible for the aggregation of results. The aggregated results are saved in the `ippmHistoryTable` and may be used for higher aggregated measures.

[4.2.5](#) The Notification Group

The Notification group specifies a list of valid notifications. They are used to generate alarms, or reports, to management applications.

[4.3](#) Row identification in an application namespace

IPPM metrics measurement is a distributed task. An owner namespace is defined to avoid the need of polling to determine the next free index, to avoid index collision when 2 applications are looking for a new index at the same time; to increase the speed of the management operations; to reduce bandwidth consumption and to reduce CPU load in the agents and applications.

In a MIB, an object instance identifier is defined by the clause INDEX of the table as a list of objects.

The owner namespace is defined in the INDEX as a couple of 2 objects where the type of first one is IppmOwnerString and the type of the second is IppmOwnerIndex.

The first term of the instance identifier is the name of the owner. The second term is a private index managed by the owner. This index value is unique in an owner namespace. Before the creation of an instance the creator picks up an IppmOwnerIndex value not in use.

This allows the user to choose arbitrary values for the remaining fields of the INDEX clause without checking that the values of these fields exist in the MIB tables. Moreover this allows the owner to use the same instance identifier over a set of IPPM MIB implementations.

Measurements are requested by management applications. An instance of an object managed by a management station is identified by the management station IppmOwnerString and the private index provided by the MS.

[4.4](#) Relationship of IPPM REPORTING MIB tables

There is inherently a relationship between various tables in the IPPM REPORTING MIB, and as such, the data integrity must be assured. This relationship is depicted in the following examples.

4.4.1 Relationship between the Owners Table and the aggregated measure table

The owners table contains the list of "owners" that can create and activate remotely aggregated measures in an IPPM agent, or read the

Stephan & Jewitt

Expires January 14, 2005

[Page 11]

Internet-Draft

IPPM reporting MIB

July 2004

existing network measures.

It is recommended to make use of "view based access control" in order to restrict access to this table. For example, the master user "administrator" may be given "write" privileges on the `ippmOwnersTable`, whereas all others are restricted to "read" access. The user "administrator" can then setup the list of other users that have access to measures.

There must be at least 1 owner in the owners' table. This owner may be either setup by default by the IPPM agent, or configured as stated above.

An owner may have multiple corresponding entries in the network and aggregated measure tables. Each entry in a measure table is associated with one, and only one, entry in the owners' table. That is to say, that a defined measure may NOT have multiple owners.

Thus, we have a 1:N relationship between the owners' table and a measure table.

4.4.2 Relationship between the Network Measure Table and the Aggregated Measure Table

The network measure table is read-only, thus entries in this table must be populated by the agent upon startup.

The agent could potentially read a database that contains network measures configured by a 3rd party proprietary management system that directly interacts with the points of measure. However, the "owner" of the measure must be defined in the owners table. It may be either configured directly, or exported to the agent by the external measurement tool.

The aggregated measure table allows for an "owner" to create aggregated measures (such as average, minimum, maximum...) on existing measures. An owner may even create aggregated measures on network measures that are owned by other owners. However, it is recommended to use view based access control to grant access of network measures to other owners in the system.

[5. Measurement architectures](#)

There are three main measurement architectures.

Stephan & Jewitt

Expires January 14, 2005

[Page 12]

Internet-Draft

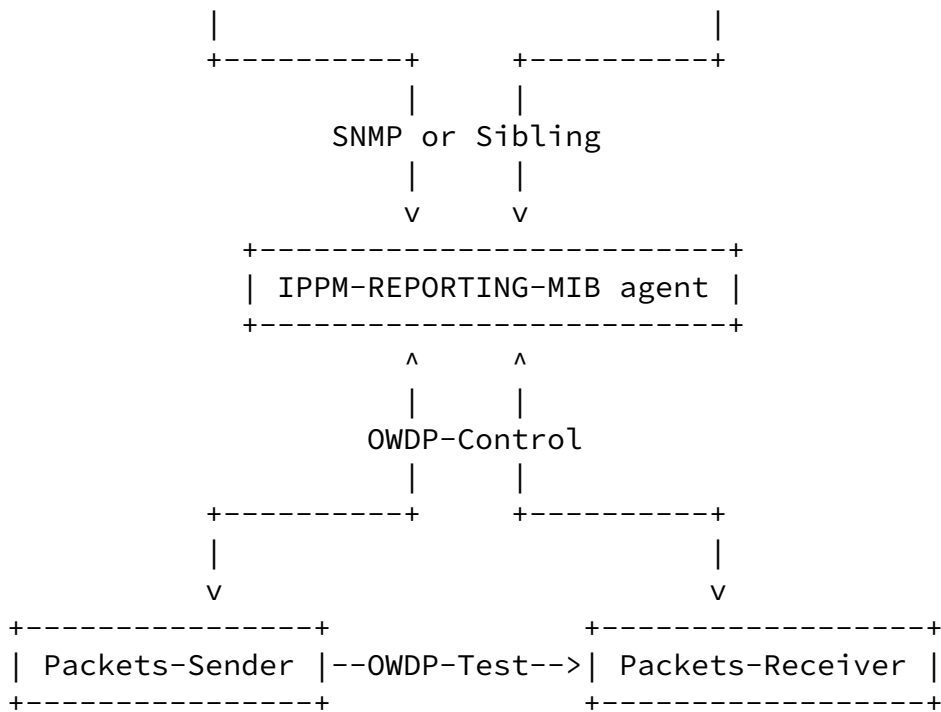
IPPM reporting MIB

July 2004

[5.1 Proxy architecture](#)

```
+-----+
|NMS1|
+-----+
  ^
```

```
+-----+
|NMS2|
+-----+
  ^
```



In this architecture, the different NMS's query the IPPM-REPORTING-MIB agent for measurements. The agent controls whether the NMS is granted access to perform the measure requested. Each NMS may access the results of its measurements in the IPPM-REPORTING-MIB history table.

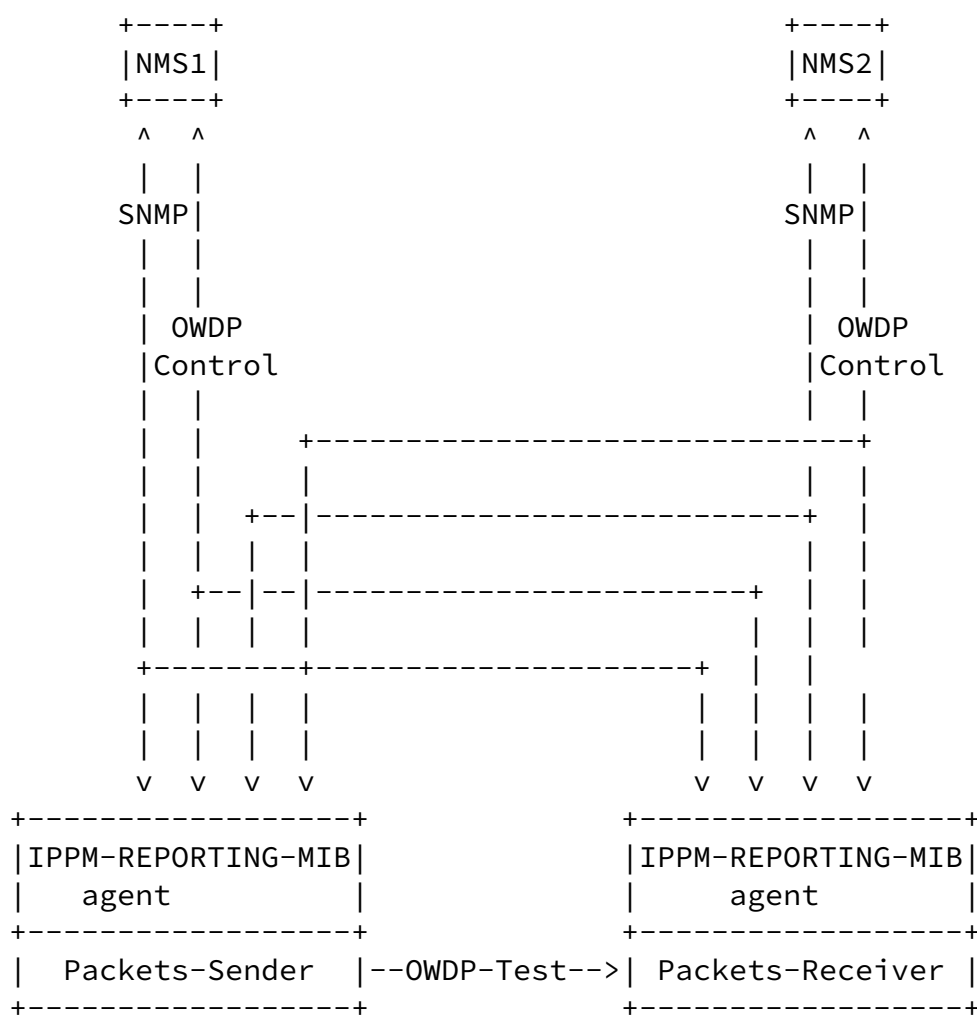
The measurement setup/teardown and the data collection are done using the control protocol and the test protocol.

In this mode the NMS does not depend on the control protocol nor on the test protocol. The entities involved in the measurement do not need to implement the IPPM-REPORTING-MIB nor SNMP. This mode allows for lightweight implementation in the point of measure, and also for heterogeneous control protocols to coexist.

Finally, the proxy is a checkpoint where measurement activity may be logged, and where access to measurement setups may be tightly controlled. Thus, it provides a reliable architecture to manage the security of a measurement system.

5.2 Reporting architecture

In this architecture the SNMP protocol is only used to read the results of the measurements in the IPPM-REPORTING-MIB History Table, and also to inform the NMS that an event has occurred.



The activation of a measure by the control protocol or the test protocol creates a measure in the IPPM-REPORTING-MIB Network Measure table. The table in question may be not accessible by SNMP. In this case, a list of the measure identifiers (owner, index) is handled by the measurement software.

Each timestamped result of the measure is logged in the IPPM-REPORTING-MIB History table in order to allow read access to the NMS's and event handling.

On completion, the measurement results are managed according to the measure setup:

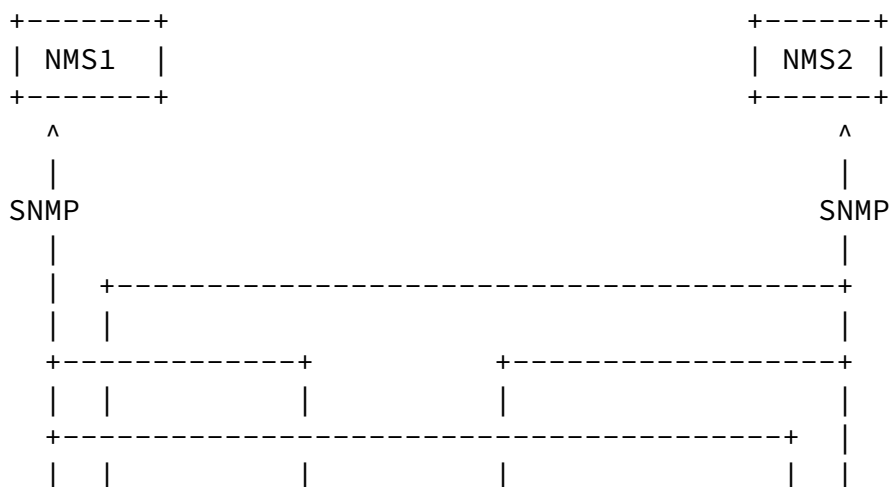
The results may be sent to an NMS;

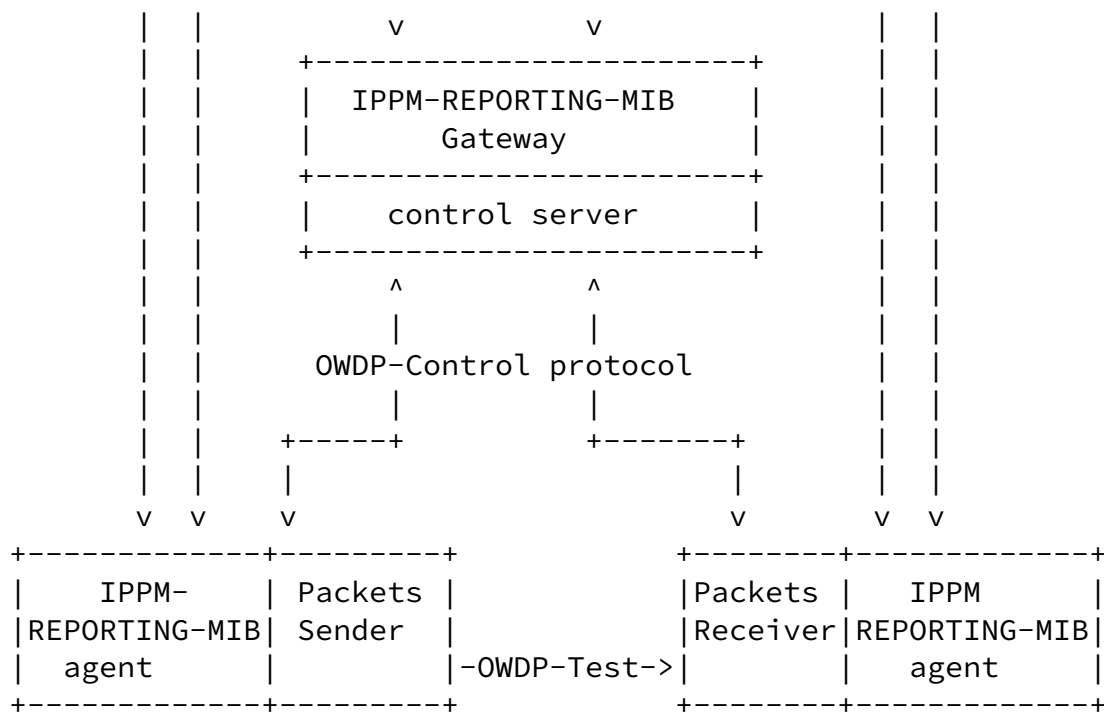
They may be dropped from the IPPM-REPORTING-MIB History table.

In this mode, it is recommended to use an SNMPv2 Inform PDU to send reporting events because it ensures that the entire block of the result is received. There is no control using SNMP Trap PDU.

[5.3](#) Gateway architecture

The gateway architecture combines the proxy mode and the reporting mode.





The NMS measurement queries are registered in the IPPM-REPORTING-MIB gateway and performed by the control and the test protocol. The NMS directly consults the result in the corresponding IPPM REPORTING MIB agent of the points of measure.

5.4 Security

The proxy mode provides flexibility and control of the access to the points of measure, while allowing lightweight control protocol and test protocol implementations in the points of measure. Different security rules may be applied to the NMS domain and to measurement system domains.

The reporting mode has 2 security domains:

The control of the measurement setup relies on the control and the test protocol security mechanisms;

The control of access to the results depends on the SNMP security mechanisms such as community strings, but may also be restricted using VACM for customized access.

The gateway mode security relies on the security of the proxy mode and of the reporting mode.

6. Reporting mode integration

The IPPM-REPORTING-MIB standardizes the parameters that:

Define the configuration of the IPPM metric measures;

Define the format of the results of the measure;

Define the report of the IPPM metric measure results.

It introduces the concept of owner namespace to allow for fast configuration and reporting across multiple points of measurement.

A measure is a distributed object describing a task to be performed by the control and the test protocols. A measure is identified by its owner and its owner index. This identifier is the same in all the points of measure. As the owner chooses the index, there is no need for negotiation between the NMS and the points of measure before activating the measure.

A measure is primarily defined by its identifier, the metrics to measure, the description of the end point addresses and the description of the scheduling of the measure.

The description of the measure is distributed to the points of measure involved. The distribution may not be synchronized.

[6.1](#) Integration

The integration of the IPPM-REPORTING-MIB, and the test and control protocols consists in pushing the network measure setup/teardown parameters and the result values from the measurement software to the IPPM-REPORTING-MIB agent.

[6.2](#) Setup of the network measure table

The measurement system updates the MIB on creation of a network measure.

[6.3](#) Setup of the aggregated measure table

There are 2 ways to setup an aggregated measure: The measurement system updates the MIB on creation of an aggregated measure; An SNMP application creates an aggregated measure.

[6.4](#) Updating the history of the MIB

Results have to be written by the measurement task in the agent implementing the IPPM REPORTING MIB.

Adding the results of a measurement consists in the transfer of the result from the measurement software to the SNMP agent. The protocol that provides the result may be the control protocol, or the test protocol, or another mechanism.

[6.5](#) Default value

The default values correspond to IP version 4.

7. Definition

```
IPPM-REPORTING-MIB DEFINITIONS ::= BEGIN

IMPORTS
mib-2,
MODULE-IDENTITY,
NOTIFICATION-TYPE,
OBJECT-TYPE,
Integer32, zeroDotZero, Counter64, Unsigned32
    FROM SNMPv2-SMI
InetAddressType,
InetAddress
    FROM INET-ADDRESS-MIB
SnmpAdminString
    FROM SNMP-FRAMEWORK-MIB
RowStatus,
StorageType,
TEXTUAL-CONVENTION
    FROM SNMPv2-TC
MODULE-COMPLIANCE,
OBJECT-GROUP,
NOTIFICATION-GROUP
```


FROM SNMPv2-CONF;

ippm MODULE-IDENTITY

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ORGANIZATION "IP Performance Metrics (ippm) Working Group"

CONTACT-INFO

"Emile Stephan

France Telecom - R&D

E-mail: emile.stephan@francetelecom.com

Jessie Jewitt

France Telecom - R&D

E-mail : jessie.jewitt@rd.francetelecom.com

Comments about this document should be send to the IPPM
working group mailing list at ippm@ietf.org.

"

DESCRIPTION

"This memo defines a portion of the Management Information

Stephan & Jewitt

Expires January 14, 2005

[Page 18]

Internet-Draft

IPPM reporting MIB

July 2004

Base (MIB) for use with network management protocols in
TCP/IP-based internets. In particular, it specifies the
objects used for managing the results of the IPPM metrics
measurements, alarms and reporting of measurement results."

REVISION "200210181200Z" -- 18 October 2002

DESCRIPTION

"General cleanup

Change 5 tables to read write"

REVISION "200302141200Z" -- 14 February 2003

DESCRIPTION

"Modifications based upon feedback from IETF-55"

REVISION "200306291200Z" -- 29 June 2003

DESCRIPTION

"Adaptation to VACM, preparation of the final version"

REVISION "200310241200Z" -- 24 October 2003

DESCRIPTION

"Modifications based upon feedback from experimental
implementation."

REVISION "200402121200Z" -- 12 February 2004

DESCRIPTION

"Modifications based upon feedback 58th IETF: The report
group and the corresponding notification are removed."

REVISION "200407151200Z" -- 15 July 2004

DESCRIPTION

"Rewritten in XML and Clean up."

::= { mib-2 XXX }

-- RFC Ed.: replace XXX with IANA-assigned number

-- & remove this note

--

-- TEXTUAL-CONVENTION

--

IppmOwnerString ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The owner namespace is defined in the INDEX of a table as a couple of 2 objects where the type of the first one is IppmOwnerString and the type of the second is IppmOwnerIndex. IppmOwnerString is an OwnerString which length is limited to 32 bytes."

SYNTAX OCTET STRING (SIZE (0..32))

IppmOwnerIndex ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The owner namespace is defined in the INDEX of a table as a couple of 2 objects where the type of first one is IppmOwnerString and the type of the second is IppmOwnerIndex. An object of type IppmOwnerIndex uniquely identifies a row of a table inside an owner namespace. Inside one namespace several objects of type IppmOwnerIndex coexist and share the IppmOwnerIndex range of values to provide an unique instance identifier."
"

SYNTAX Unsigned32 (1.. 65535)

TimeUnit ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"A enumerated list of time units."

SYNTAX INTEGER {

week(1),

day(2),

```
hour(3),
minute(4),
second(5),
millisecond(6),
microsecond(7),
nanosecond(8)
```

```
}
```

```
--
--
```

IppmStandardMetrics ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

" Each standard metric is identified in the IPPM-METRICS-REGISTRY under the node rfc in chronological order. In order to allow for several metrics to be calculated in a single measure, there is a need to describe in a bit string the metrics to be measured.

This textual convention defines an octet string that gathers in a bit string a sequence of bits. The bit order corresponds to the order of the metric identifiers in the registry. The first bit of the string has the index 0. The index 1 corresponds to the first metric of the registry (instantaneousUnidirectionalConnectivity).

Example:

One-way-Delay(6) is identified as the leaf number 6 of the node rfc of the registry. One-way-Packet-Loss(12) is identified as the

leaf number 12 of the node
rfc of the registry. A network measure performing both One-way-
Delay(6) and One-way-Packet-Loss(12) will be described as
'0001000001000000'b, '1040'B.
"

SYNTAX OCTET STRING (SIZE (1..64))

Stephan & Jewitt

Expires January 14, 2005

[Page 21]

Internet-Draft

IPPM reporting MIB

July 2004

IppmMetricsRegistryIndex ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"IppmMetricsRegistryIndex defines an unambiguous index for each standardized metric. It identifies a metric, and as such its value is the value of the node of the metric in the IPPM registry. This value is the same in any implementation of the IPPM REPORTING MIB.

Example:

In the IPPM-METRICS-REGISTRY, onewayPacketLossAverage is registered as the node 14 of ippmMetricsRegistry.metrics.rfc. Consequently the index of the metric onewayPacketLossAverage in the IppmMetricsTable will always be '14'. At large an instance, which type is IppmMetricsRegistryIndex and which value is '14', points to the metric onewayPacketLossAverage."

SYNTAX Unsigned32 (1.. 65535)

GMTTimeStamp ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The time value at which a measure or an event took place.

field	octets	contents	range
----	-----	-----	-----
<u>1</u>	1-4	second since 1 Jan 1900 0H00*	$0..2^{31} - 1$
<u>2</u>	5-8	fractional part of the second*	$0..2^{32} - 1$

* the value is in network-byte order

The timestamp format is the NTP timestamp format [[RFC 1305](#)].
The reference of time is GMT.

"

SYNTAX OCTET STRING (SIZE (8))

PacketType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This textual convention is a display string used to describe the protocol encapsulation list of a packet, and is used as the value of the SYNTAX clause for the type of the Src and Dst of an IPPM

measure. The [RFC2895](#) specifies a macro named PROTOCOL-IDENTIFIER for the definition of protocol identifiers, while its companion document, the [RFC2896](#) defines a set of protocol identifiers.

PacketType is defined as a display string. It consists of a list of dot separated protocol names. Each protocol name has been previously defined using the macro PROTOCOL-IDENTIFIER of the [RFC 2895](#).

Examples:

The [RFC2896](#) defines the protocol identifiers 'ether2', 'ip', 'ipip4', 'udp', 'tcp', 'telnet'...

The PacketType of the source address corresponding to telnet is the string 'ip.tcp.telnet'.

The PacketType of the source address corresponding to UDP packets sent in an IP tunnel is the string 'ip.ipip4.udp'.

Note:

An IPPM measure is active, so generally a PacketType value does not describe the link layer (i.e. ether2...). Valid Internet packets are sent from Src to Dst. Then the choice of the link layer relies on the Internet stack."

SYNTAX OCTET STRING (SIZE (0..512))

PacketTypeAddress ::= TEXTUAL-CONVENTION

DISPLAY-HINT "255a"

STATUS current

DESCRIPTION

"This textual convention is a Display string used to describe the parameters of the protocol encapsulation list of a packet, basically the address.

PacketTypeAddress is defined as a display string. It consists in a list of blank separated addresses that reflect the encapsulation of the PacketType. Each parameter in the list corresponds to a parameter of a PROTOCOL-IDENTIFIER of the PacketType.

Example:

The PacketType 'ip.ipip4' has 2 parameters. A valid PacketTypeAddress value is '192.168.1.1 128.2.6.7'."

SYNTAX OCTET STRING (SIZE (0..512))

IppmMetricResultFilter ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"Given that not all results from a metric measurement are pertinent, and that the size of the history must be limited whenever possible, the TC IppmMetricResultFilter defines basic filters to limit the among of data collected:

Filter's parameters are the 2 fields `ippmAggrMeasureLowThreshold` and `ippmAggrMeasureLowThreshold` of the aggregated measure setup.

A filter determines if the result of the current aggregation has to be stored:

LogInBandValue:

The value is stored if it is lower than the high threshold of the aggregated measure setup and greater than the low threshold of of the aggregated measure setup.

LogOutBandValue:

The value is stored if it is greater than the high threshold of the aggregated measure setup or lower than the low threshold of the aggregated measure setup.

LogAboveValue:

The value is stored if it is greater than the high threshold of the aggregated measure setup.

LogBelowValue:

The value is stored if it is lower than the low metric threshold field of the aggregated measure setup.

logUpAndDownValue:

This filter stores contiguous results that are on opposite sides of the up and down metric thresholds:

A result is stored if it is the first result aggregated: If it is greater than the high threshold and lower than the low threshold then its value is set to the value of the low threshold;

A result greater than the high threshold is stored if the previous result is lower than the low threshold;

A result lower than the low threshold is stored if the previous result is greater than the high threshold;

"

Stephan & Jewitt

Expires January 14, 2005

[Page 25]

Internet-Draft

IPPM reporting MIB

July 2004

```
SYNTAX      INTEGER {  
    logInBandValue(1),  
    logOutBandValue(2),  
    logAboveValue(3),  
    logBelowValue(4),  
    logUpAndDownValue(5)  
}
```

--

```

-- IPPM Notifications
--
ippmNotifications OBJECT IDENTIFIER ::= { ippm 0 }

--
-- IPPM MIB Object definitions
--
ippmMibObjects      OBJECT IDENTIFIER ::= { ippm 1 }

ippmSystem          OBJECT IDENTIFIER ::= { ippmMibObjects 1 }
ippmOwners          OBJECT IDENTIFIER ::= { ippmMibObjects 2 }
ippmHistory         OBJECT IDENTIFIER ::= { ippmMibObjects 3 }
ippmNetMeasure     OBJECT IDENTIFIER ::= { ippmMibObjects 4 }
ippmAggrMeasure    OBJECT IDENTIFIER ::= { ippmMibObjects 5 }

--
-- IPPM Conformance
--
ippmConformance    OBJECT IDENTIFIER ::= { ippm 2 }

--
-- ippmSystem Group
--
--

ippmSystemTime OBJECT-TYPE
    SYNTAX GMTTimeStamp

```

```
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The current time of the system running the IPPM REPORTING MIB
    SNMP agent. When the agent is running in proxy mode, it is the
    current time of the proxy agent.
    When the agent is located in the probe, it is the current time
    of the probe agent. "
 ::= { ippmSystem 1 }
```

ippmSystemSynchronizationType OBJECT-TYPE

```
SYNTAX INTEGER {
    other(0),

    ntp(1),
    gps(2),
    cdma(3)
}
```

```
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"ippmSystemSynchronizationType describes the mechanism used to synchronize the system running the IPPM REPORTING MIB SNMP agent.

Other(0)

The synchronization process must be defined in the ippmSystemSynchronizationDescription.

Ntp(1)

The system is synchronized using the network time protocol. The NTP synchronization must be described in the ippmSystemSynchronizationDescription.

Gps(2)

The system is synchronized using the GPS clocks.

Cdma(3)

The system is synchronized using the CDMA clocks."

```
::= { ippmSystem 2 }
```

ippmSystemSynchronizationDesc OBJECT-TYPE
SYNTAX SnmpAdminString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The description of the synchronization process of the system"

Stephan & Jewitt

Expires January 14, 2005

[Page 27]

Internet-Draft

IPPM reporting MIB

July 2004

running the IPPM REPORTING MIB SNMP agent."
 ::= { ippmSystem 3 }

ippmSystemClockResolution OBJECT-TYPE
SYNTAX Unsigned32
UNITS "Nanoseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"ippmSystemClockResolution provides the precision of the clock used for the measures . The unit is the nanosecond. For example, the clock on an old Unix host might advance only once every 10 msec, and thus have a resolution of 10 msec. So its resolution is 10000000 nanoseconds and the value of ippmSystemClockResolution is 10000000."
 ::= { ippmSystem 4 }

ippmSystemOperationalStatus OBJECT-TYPE

SYNTAX INTEGER {
unknown(0),
up(1),
down(2)
}

MAX-ACCESS read-only
STATUS current
DESCRIPTION

"This object describes the status of the system running the IPPM REPORTING MIB SNMP agent. It does not describe end point"

measurement status:

unknown(0) means the service is unknown.

up(1) means the service is operational and available for general use.

down(2) means the agent is not available for use.

"

::= { ippmSystem 5 }

ippmSystemAggregatedMetrics OBJECT-TYPE

SYNTAX IppmStandardMetrics

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"ippmSystemAggregatedMetrics lists the aggregated metrics that are performed in the SNMP agent instead of in the point of measure."

::= { ippmSystem 6 }

Stephan & Jewitt

Expires January 14, 2005

[Page 28]

Internet-Draft

IPPM reporting MIB

July 2004

ippmSynchronizationTable OBJECT-TYPE

SYNTAX SEQUENCE OF IppmSynchronizationEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table registers the event related to the synchronization of the points of measure. Each event is described in an ippmSynchronizationEntry.

ippmSynchronizationTable is mandatory.

ippmSynchronizationTable content is read only."

::= { ippmSystem 7 }

ippmSynchronizationEntry OBJECT-TYPE

SYNTAX IppmSynchronizationEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry describes a modification of the synchronization

```
status."
INDEX { ippmPointOfMeasureIndex, ippmSynchronizationIndex }
 ::= { ippmSynchronizationTable 1 }
```

```
IppmSynchronizationEntry ::=
SEQUENCE {
    ippmSynchronizationIndex      Unsigned32,
    ippmSynchronizationTime      GMTTimeStamp,
    ippmSynchronizationStratum   Unsigned32,
    ippmSynchronizationResolution Unsigned32
}
```

```
ippmSynchronizationIndex OBJECT-TYPE
SYNTAX      Unsigned32 (1 .. 65535)
MAX-ACCESS not-accessible
STATUS      current
DESCRIPTION
    "An index that identifies the synchronization events in
    chronological order.
    65535 is an arbitrary size. It is not recommended to keep
    permanently a history of 65535 events."
 ::= { ippmSynchronizationEntry 1 }
```

```
ippmSynchronizationTime OBJECT-TYPE
SYNTAX GMTTimeStamp
MAX-ACCESS read-only
STATUS      current
```

```
DESCRIPTION
    "The time when the synchronization event occurs."
 ::= { ippmSynchronizationEntry 2 }
```

```
ippmSynchronizationStratum OBJECT-TYPE
```

SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The stratum level of the clock computed when the synchronization event occurs."

::= { ippmSynchronizationEntry 3 }

ippmSynchronizationResolution OBJECT-TYPE

SYNTAX Unsigned32
UNITS "Nanoseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The new time resolution computed after the synchronization event occurred."

::= { ippmSynchronizationEntry 4 }

ippmPointOfMeasureTable OBJECT-TYPE

SYNTAX SEQUENCE OF IppmPointOfMeasureEntry
MAX-ACCESS not-accessible
STATUS current

DESCRIPTION

" This table is the list of measurement end points available in the measurement system.

Proxy mode:

It is the list of the measurement end points of the set of probes for which the IPPM agent provides an SNMP interface.

IPPM MIB implemented in a probe:

It is the list of the measurement end points of the probe.

The ippmPointOfMeasureTable content is read only. This implies that the measurement software handles the table internally ippmPointOfMeasureTable is mandatory."

Internet-Draft

IPPM reporting MIB

July 2004

```
::= { ippmSystem 8 }
```

```
ippmPointOfMeasureEntry OBJECT-TYPE
```

```
SYNTAX      IppmPointOfMeasureEntry
```

```
MAX-ACCESS  not-accessible
```

```
STATUS      current
```

```
DESCRIPTION
```

```
    " An entry may be the management address of some middleware in
      charge of the management of a set of probes. It may be the
      management address of a probe that contains several line
      cards.
```

```
    An entry describes the capability of a point of measure.
```

```
    ippmPointOfMeasureMetrics lists the metrics handles by the
    point of measure."
```

```
INDEX { ippmPointOfMeasureIndex }
```

```
::= { ippmPointOfMeasureTable 1 }
```

```
IppmPointOfMeasureEntry ::= SEQUENCE {
```

```
    ippmPointOfMeasureIndex          Unsigned32,
    ippmPointOfMeasureMgmtAddrType    InetAddressType,
    ippmPointOfMeasureMgmtAddress     InetAddress,
    ippmPointOfMeasureTestAddrType    InetAddressType,
    ippmPointOfMeasureTestAddress     InetAddress,
    ippmPointOfMeasureMetrics         IppmStandardMetrics
```

```
}
```

```
ippmPointOfMeasureIndex OBJECT-TYPE
```

```
SYNTAX      Unsigned32 (1 .. 65535)
```

```
MAX-ACCESS  not-accessible
```

```
STATUS      current
```

```
DESCRIPTION
```

```
    "A local index that identifies an entry in the point of
```

measure table."

::= { ippmPointOfMeasureEntry 1 }

ippmPointOfMeasureMgmtAddrType OBJECT-TYPE

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The address type associated with the management address."

::= { ippmPointOfMeasureEntry 2 }

Stephan & Jewitt

Expires January 14, 2005

[Page 31]

Internet-Draft

IPPM reporting MIB

July 2004

ippmPointOfMeasureMgmtAddress OBJECT-TYPE

SYNTAX InetAddress (SIZE (1..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The management address on the point of measure"

::= { ippmPointOfMeasureEntry 3 }

ippmPointOfMeasureTestAddrType OBJECT-TYPE

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Defines the address type of the measurement interface of the point of measure."

::= { ippmPointOfMeasureEntry 4 }

ippmPointOfMeasureTestAddress OBJECT-TYPE

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Specifies the address of the measurement interface for the point of measure."
 ::= { ippmPointOfMeasureEntry 5 }

ippmPointOfMeasureMetrics OBJECT-TYPE

SYNTAX IppmStandardMetrics

MAX-ACCESS read-only

STATUS current

DESCRIPTION

" ippmPointOfMeasureMetrics lists the metrics this point of measure implements."

::= { ippmPointOfMeasureEntry 6 }

ippmMetricsTable OBJECT-TYPE

SYNTAX SEQUENCE OF IppmMetricsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table is mandatory. It describes the current

implementation. Each IPPM standardized metric must be described in the table.

ippmMetricsTable content is read only."

::= { ippmSystem 9 }

ippmMetricsEntry OBJECT-TYPE

SYNTAX IppmMetricsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry describes the static capabilities of a metric implementation."
INDEX { ippmMetricsIndex }
 ::= { ippmMetricsTable 1 }

IppmMetricsEntry ::=
SEQUENCE {
 ippmMetricsIndex IppmMetricsRegistryIndex,
 ippmMetricsType INTEGER,
 ippmMetricsUnit INTEGER,
 ippmMetricsDescription SnmpAdminString
}

ippmMetricsIndex OBJECT-TYPE
SYNTAX IppmMetricsRegistryIndex
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
 "ippmMetricsIndex defines an unambiguous index for each
 standardized metric. It identifies a metric, and as such its
 value is the value of the node of the metric in the IPPM
 registry. This value is the same in any implementation of the
 IPPM REPORTING MIB.

Example:

In the IPPM-METRICS-REGISTRY, onewayPacketLossAverage is registered as the node 14 of ippmMetricsRegistry.metrics.rfc. Consequently the index of the metric onewayPacketLossAverage in the IppmMetricsTable will always be '14'

::= { ippmMetricsEntry 1 }

ippmMetricsType OBJECT-TYPE
SYNTAX INTEGER {
 network(0),
 aggregated(1)
}
MAX-ACCESS read-only

```
STATUS      current
DESCRIPTION
    "Indicates the metric type, whether it is network or
    aggregated."
 ::= { ippmMetricsEntry 2 }
```

ippmMetricsUnit OBJECT-TYPE

```
SYNTAX INTEGER {
    noUnit(0),
    second(1),
    millisecond(2),
    microsecond(3),
    nanosecond(4),
    percentage(5),
    packet(6),
    byte(7),
    kilobyte(8),
    megabyte(9)
}
MAX-ACCESS read-only
STATUS      current
DESCRIPTION
    "The unit used in the current entity for the results of the
    measurement of this metric."
 ::= { ippmMetricsEntry 3 }
```

ippmMetricsDescription OBJECT-TYPE

```
SYNTAX SnmpAdminString
MAX-ACCESS read-only
STATUS      current
DESCRIPTION
    "A textual description of the metric implementation following
    the exact name of this metric in the registry. For example:
    oneWayDelay: OWD Metric ."
 ::= { ippmMetricsEntry 4 }
```

--

-- ippmOwners Group

--
-- The ippmOwners objects are responsible for managing
-- the owners access to the measurements.

Stephan & Jewitt

Expires January 14, 2005

[Page 34]

Internet-Draft

IPPM reporting MIB

July 2004

--
--

ippmOwnersTable OBJECT-TYPE

SYNTAX SEQUENCE OF IppmOwnersEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A management entity wishing to access or aggregate remote Ippm measurements in an agent must previously be registered in the ippmOwnersTable. This table is read-create and contains at least the owner 'monitor'."

::= { ippmOwners 1 }

ippmOwnersEntry OBJECT-TYPE

SYNTAX IppmOwnersEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The description of the resources granted to an SNMP application.

For example, an instance of ippmOwnersOwner with an IppmOwnerString 'acme', which represents the 14th owner created in ippmOwnersTable would be named ippmOwnersEntryOwner.14.
"

INDEX { ippmOwnersOwner }

::= { ippmOwnersTable 1 }

```
IppmOwnersEntry ::= SEQUENCE {
    IppmOwnersOwner          IppmOwnerString,
    IppmOwnersGrantedMetrics IppmStandardMetrics,
    IppmOwnersQuota          Unsigned32,
    IppmOwnersIpAddressType  InetAddressType,
    IppmOwnersIpAddress      InetAddress,
    IppmOwnersEmail          SnmpAdminString,
    IppmOwnersStatus         RowStatus
}
```

```
ippmOwnersOwner OBJECT-TYPE
    SYNTAX      IppmOwnerString
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The owner described by this entry."
    ::= { IppmOwnersEntry 1 }
```

```
ippmOwnersGrantedMetrics OBJECT-TYPE
    SYNTAX      IppmStandardMetrics
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        " Defines the metrics granted to an owner for which
        measurements can be performed."
    ::= { IppmOwnersEntry 2 }
```

```
ippmOwnersQuota OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The maximum number of records that this owner may have in the
        history table and in the report table."
    ::= { IppmOwnersEntry 3 }
```

ippmOwnersIpAddressType OBJECT-TYPE

SYNTAX InetAddressType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The IP address type of the management entity corresponding to this owner.

InetAddressType is restricted to ipv4(1),ipv6(2)and dns(16)."

::= { ippmOwnersEntry 4 }

ippmOwnersIpAddress OBJECT-TYPE

SYNTAX InetAddress (SIZE (1..128))

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The IP address of the management entity corresponding to this owner. For example, the IP address of the management console used to send SNMP requests."

::= { ippmOwnersEntry 5 }

ippmOwnersEmail OBJECT-TYPE

SYNTAX SnmpAdminString

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The email address of the management entity corresponding to this owner."

::= { ippmOwnersEntry 6 }

ippmOwnersStatus OBJECT-TYPE

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The status of this table entry. Once this status is set to active, the corresponding entry in the table may not be modified."


```

 ::= { ippmOwnersEntry 7 }

--
-- ippmHistory Group
--
--
-- ippmHistoryTable
--

ippmHistoryTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF IppmHistoryEntry
    MAX-ACCESS  not-accessible

    STATUS      current
    DESCRIPTION
        "The table containing the measurement results."
    ::= { ippmHistory 1 }

ippmHistoryEntry OBJECT-TYPE
    SYNTAX      IppmHistoryEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "An ippmHistoryEntry entry is one of the results of a measure
        identified by ippmHistoryMeasureOwner, ippmHistoryMeasureIndex,
        ippmHistoryMetricIndex and ippmHistorySequence.

        In the index :

        + ippmHistoryMeasureOwner identifies the owner of the measure;

        + ippmHistoryMeasureIndex identifies the measure in the owner
        namespace;

        + ippmHistoryMetricIndex identifies the metric measured by the

```

Internet-Draft

IPPM reporting MIB

July 2004

measure. The metric is described in the corresponding entry of the `ippmMetricsTable`;

+ `ippmHistorySequence` is the sequence number of the measurement result for an entry in the history table."

```
INDEX { ippmHistoryMeasureOwner, ippmHistoryMeasureIndex,
        ippmHistoryMetricIndex, ippmHistorySequence }
 ::= { ippmHistoryTable 1 }
```

```
IppmHistoryEntry ::=
  SEQUENCE {
    ippmHistoryMeasureOwner      IppmOwnerString,
    ippmHistoryMeasureIndex      IppmOwnerIndex,
    ippmHistoryMetricIndex       IppmMetricsRegistryIndex,
    ippmHistorySequence          Unsigned32,
    ippmHistoryTimestamp         GMTTimeStamp,
    ippmHistoryValue             Integer32
  }
```

```
ippmHistoryMeasureOwner OBJECT-TYPE
  SYNTAX      IppmOwnerString
  MAX-ACCESS  not-accessible
  STATUS      current
  DESCRIPTION
    "The owner of the measure that produced this result. The
     measure is either an ippmNetMeasure or an ippmAggrMeasure."
  ::= { ippmHistoryEntry 1 }
```

```
ippmHistoryMeasureIndex OBJECT-TYPE
  SYNTAX      IppmOwnerIndex
  MAX-ACCESS  not-accessible
  STATUS      current
  DESCRIPTION
    "The owner index of the measure that produced this result. The
     measure is either an entry of the ippmNetMeasureTable or of
     the ippmAggrMeasureTable."
  ::= { ippmHistoryEntry 2 }
```

ippmHistoryMetricIndex OBJECT-TYPE
SYNTAX IppmMetricsRegistryIndex
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
" ippmHistoryMetricIndex identifies the metric measured by the
measure. The metric is described in the corresponding entry of
the ippmMetricsTable."
 ::= { ippmHistoryEntry 3 }

Stephan & Jewitt

Expires January 14, 2005

[Page 38]

Internet-Draft

IPPM reporting MIB

July 2004

ippmHistorySequence OBJECT-TYPE
SYNTAX Unsigned32 (0..4294967295)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"ippmHistorySequence is the sequence number of the measurement
results for a metric.

Network metrics:

It's the sequence number of a measurement packet. Typically,
it identifies the order of the packet in the stream of packets
sent by the source.

Aggregated metrics:

It is the sequence order of the aggregation computed."

::= { ippmHistoryEntry 4 }

ippmHistoryTimestamp OBJECT-TYPE
SYNTAX GMTTimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The timestamp when the measurement occurred."

```
::= { ippmHistoryEntry 5 }
```

```
ippmHistoryValue OBJECT-TYPE  
SYNTAX Integer32
```

```
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "The observed value of the measurement."  
 ::= { ippmHistoryEntry 6 }
```

```
ippmHistoryPathToResults OBJECT-TYPE  
SYNTAX SnmpAdminString  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "It is typically an URL describing the file location where  
    bulk results are logged."  
 ::= { ippmHistory 2 }
```

```
--  
-- ippmNetMeasure Group  
--
```

```
--  
-- ippmNetMeasureTable  
--  
--
```

```
ippmNetMeasureTable OBJECT-TYPE
```

SYNTAX SEQUENCE OF IppmNetMeasureEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry is a measurement that performs network measures and provides results.

It performs several metric measurements per packet exchange.

Each step of a measure produces a singleton result per metric.

The time of the measurement and the value of the metric are

saved in the `ippmHistoryTable`."

::= { ippmNetMeasure 1 }

ippmNetMeasureEntry OBJECT-TYPE

SYNTAX IppmNetMeasureEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

" The `IppmNetMeasureTable` is mandatory, and its content is read only. It means that the measurement software handles the table internally. The setup of the network measure is not permitted through the IPPM REPORTING MIB. As an example, OWAP provides a setup protocol to setup and tear down networks measures.

The `ippmNetMeasureMetrics` is set to a list of metrics to be computed from the same raw packet exchange. Each step of measurement delivers a singleton per metric. Results are timestamped and saved in the `ippmHistoryTable`.

One may create aggregated measures by using the results of network measures."

INDEX { ippmNetMeasureOwner, ippmNetMeasureIndex }

::= { ippmNetMeasureTable 1 }

IppmNetMeasureEntry ::= SEQUENCE {

ippmNetMeasureOwner

IppmOwnerString,

ippmNetMeasureIndex

IppmOwnerIndex,

```

    ippmNetMeasureName                SnmpAdminString,
    ippmNetMeasureMetrics              IppmStandardMetrics,
    ippmNetMeasureBeginTime            GMTTimeStamp,
    ippmNetMeasureCollectionRateUnit  TimeUnit,
    ippmNetMeasureCollectionRate      Unsigned32,
    ippmNetMeasureDurationUnit        TimeUnit,
    ippmNetMeasureDuration            Unsigned32,
    ippmNetMeasureHistorySize         Unsigned32,
    ippmNetMeasureFailureMgmtMode     INTEGER,
    ippmNetMeasureResultsMgmt        INTEGER,
    ippmNetMeasureSrcPacketType      PacketType,
    ippmNetMeasureSrc                 PacketTypeAddress,
    ippmNetMeasureDstPacketType      PacketType,
    ippmNetMeasureDst                 PacketTypeAddress,
    ippmNetMeasureTxMode              INTEGER,
    ippmNetMeasureTxPacketRateUnit    TimeUnit,
    ippmNetMeasureTxPacketRate        Unsigned32,
    ippmNetMeasureMedOrBurstSize      Unsigned32,
    ippmNetMeasureDevOrIntBurstSize   Unsigned32,
    ippmNetMeasureLossTimeout         Unsigned32,
    ippmNetMeasureL3PacketSize        Unsigned32,
    ippmNetMeasureDataPattern         OCTET STRING,
    ippmNetMeasureTotalPktsRecv       Counter64,
    ippmNetMeasureLastUpdate          GMTTimeStamp,
    ippmNetMeasureOperState           INTEGER
}

```

```

ippmNetMeasureOwner OBJECT-TYPE
    SYNTAX      IppmOwnerString
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The owner of the network measure."
    ::= { ippmNetMeasureEntry 1 }

```

```

ippmNetMeasureIndex OBJECT-TYPE
    SYNTAX      IppmOwnerIndex
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION

```

```
"The owner index of the network measure."  
 ::= { ippmNetMeasureEntry 2 }
```

Stephan & Jewitt

Expires January 14, 2005

[Page 41]

Internet-Draft

IPPM reporting MIB

July 2004

ippmNetMeasureName OBJECT-TYPE

SYNTAX SnmpAdminString

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The name of the metric instance(s) as defined in
 ippmNetMeasureMetrics. It illustrates the specificity of the
 metric(s) and includes the metric(s) and the PacketType.

Example:

IP-TCP-HTTP-One-way-Delay: free text "

```
 ::= { ippmNetMeasureEntry 3 }
```

ippmNetMeasureMetrics OBJECT-TYPE

SYNTAX IppmStandardMetrics

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"ippmNetMeasureMetrics defines the metrics to compute within
 this measure. Only network metrics of the same type are
 allowed in this field (e.g. poisson-based metrics and
 periodic-based metrics are incompatibles, while one-way delay
 and packet loss are generally processed simultaneously: a very
 bad delay is potentially a very good packet loss).

Results are saved in the ippmHistoryTable.

Results of a metric are identified using an index of type
 IppmMetricsRegistryIndex.

Example:

Given a multi-metrics measure of One-way-Delay(6) and One-way-Packet-Loss(12). The value of the field `ippmNetMeasureMetrics` is `'0001000001000000'b`, `'1040'B`. Results are logged in the `ippmHistoryTable` where One-way-Delay singletons have a value of `ippmMetricsIndex` of 6 while One-way-Packet-Loss singletons have a value of `ippmMetricsIndex` of 12.

```
"  
 ::= { ippmNetMeasureEntry 4 }
```

```
ippmNetMeasureBeginTime OBJECT-TYPE  
 SYNTAX GMTTimeStamp  
 MAX-ACCESS read-create  
 STATUS current
```

Stephan & Jewitt

Expires January 14, 2005

[Page 42]

Internet-Draft

IPPM reporting MIB

July 2004

DESCRIPTION

```
"Specifies the time at which the measurement begins."  
 ::= { ippmNetMeasureEntry 5 }
```

```
ippmNetMeasureCollectionRateUnit OBJECT-TYPE
```

```
 SYNTAX TimeUnit  
 MAX-ACCESS read-create  
 STATUS current
```

DESCRIPTION

```
"Specifies the unit of the measurement period."  
 ::= { ippmNetMeasureEntry 6 }
```

```
ippmNetMeasureCollectionRate OBJECT-TYPE
```

```
 SYNTAX Unsigned32  
 MAX-ACCESS read-create  
 STATUS current
```

DESCRIPTION

```
"Gives the period used to collect singletons from the point
```


of measures. This value is used as the cycle period in the report."
 ::= { ippmNetMeasureEntry 7 }

ippmNetMeasureDurationUnit OBJECT-TYPE
SYNTAX TimeUnit
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "Specifies the measurement duration unit."
 ::= { ippmNetMeasureEntry 8 }

ippmNetMeasureDuration OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "Specifies the measurement duration."
 ::= { ippmNetMeasureEntry 9 }

ippmNetMeasureHistorySize OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "Specifies the maximum number of results saved for each metric of this measure.
 Overflow condition will be managed by the object

ippmNetMeasureResultsMgmt. "

 ::= { ippmNetMeasureEntry 10 }

```

ippmNetMeasureFailureMgmtMode OBJECT-TYPE
    SYNTAX      INTEGER {
        auto(1),
        manual(2),
        discarded(3)
    }
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This object defines whether this row (and the measure
        controlled by this row) is restarted automatically, manually,
        or discarded upon failure, or reboot of the measurement
        system:
        'auto'
            The measure is restarted automatically.
        'manual'
            The measure has to be restarted manually.
        'discarded'
            The measure and it results are discarded.
        "
    ::= { ippmNetMeasureEntry 11 }

```

```

ippmNetMeasureResultsMgmt OBJECT-TYPE
    SYNTAX INTEGER {
        wrap(1),
        suspend(2)
    }
    MAX-ACCESS read-create
    STATUS      current
    DESCRIPTION
        "
        Action to take when the log is full. The measurement system
        owner may choose to either wrap, in which case the agent
        writes over existing records. The user may choose to suspend
        writing to the log in the event that he wishes to archive the
        data. The resume action causes the agent to begin to write in
        the log, and assumes the data has been cleared.
        This object indicates the way the measurement results are
        managed when the owner quota has been exceeded:
        'wrap'
            continue the measurement and erase the older entries in
            the history.
        'suspend'

```

```
        stop the measure and keep the results in the history.
    "
 ::= { ippmNetMeasureEntry 12 }

ippmNetMeasureSrcPacketType OBJECT-TYPE
    SYNTAX PacketType
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Defines the type P of the source address of the packets sent
        by the measure."
 ::= { ippmNetMeasureEntry 13 }

ippmNetMeasureSrc OBJECT-TYPE
    SYNTAX PacketTypeAddress
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Specifies the address of the source of the measure.
        It is represented as a list of parameters corresponding to
        those of the PROTOCOL IDENTIFIER set in
        ippmNetMeasureSrcPacketType."
 ::= { ippmNetMeasureEntry 14}

ippmNetMeasureDstPacketType OBJECT-TYPE
    SYNTAX PacketType
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Defines the type P of the destination address of the packets
        sent by the measure."
 ::= { ippmNetMeasureEntry 15 }

ippmNetMeasureDst OBJECT-TYPE
    SYNTAX PacketTypeAddress
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Specifies the address of the destination of the measure.
        It is represented as a list of parameters corresponding to
        those of the PROTOCOL IDENTIFIER set in
```

```
    ippmNetMeasureDstPacketType."  
 ::= { ippmNetMeasureEntry 16 }
```

```
ippmNetMeasureTxMode OBJECT-TYPE  
 SYNTAX INTEGER {  
     other(0),
```

Stephan & Jewitt

Expires January 14, 2005

[Page 45]

Internet-Draft

IPPM reporting MIB

July 2004

```
    periodic(1),  
    poisson(2),  
    multiburst(3)  
    }  
MAX-ACCESS read-create  
STATUS current  
DESCRIPTION  
    "The transmit mode used to send the packets:  
  
    'other'  
    The rule used to send the packets is unknown.  
    'periodic'  
    Packets are sent periodically at ippmNetMeasureTxPacketRate  
    rate.  
    'poisson'  
    Packets are sent using a Poisson law, the median is the  
    value of ippmNetMeasureDevOrIntBurstSize, the deviation is  
    ippmNetMeasureMedOrBurstSize.  
    'multiburst'  
    Packets are sent bursty at ippmNetMeasureTxPacketRate. The  
    size of the burst is made of ippmNetMeasureMedOrBurstSize  
    packets.  
    Between 2 consecutive bursts, transmission stops during the  
    time needed to send ippmNetMeasureDevOrIntBurstSize.  
  
    "  
 ::= { ippmNetMeasureEntry 17 }
```

```
ippmNetMeasureTxPacketRateUnit
```

```
OBJECT-TYPE
```

SYNTAX TimeUnit
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "The packet rate unit used to send the packets."
 ::= { ippmNetMeasureEntry 18 }

ippmNetMeasureTxPacketRate OBJECT-TYPE

SYNTAX Unsigned32
UNITS "Packets"
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "The rate the packets are sent."
 ::= { ippmNetMeasureEntry 19 }

ippmNetMeasureMedOrBurstSize OBJECT-TYPE

SYNTAX Unsigned32
UNITS "Packets"

MAX-ACCESS read-create
STATUS current
DESCRIPTION

"

Multi-burst mode: This field represents the burst size in number of packets.

Poisson mode: This field indicates the number of packets sent, on average, during each period corresponding to the median.

The median is therefore

$\text{MedOrBurstSize} \times \text{TxPacketRateUnit} / \text{TxPacketRate}$.

Example:

If $\text{TxPacketRateUnit} / \text{TxPacketRate}$ is 100 packets/second, and if MedOrBurstSize , the number of packets sent during the period corresponding to the median is 50 packets, then the median equals $50 \times 1 / 100 = 1/2$ seconds.

"

```
::= { ippmNetMeasureEntry 20 }
```

```
ippmNetMeasureDevOrIntBurstSize OBJECT-TYPE
```

```
SYNTAX Unsigned32
```

```
UNITS "Packets"
```

```
MAX-ACCESS read-create
```

```
STATUS current
```

```
DESCRIPTION
```

```
"
```

```
Multi-burst mode: This field indicates the gap between 2  
bursts, in number of packets.
```

```
Example:
```

```
If TxPacketRateUnit/TxPacketRate is 100 packets/second,  
and DevOrIntBurstSize equals 50 packets, then the gap between  
2 bursts is equal to 50*1/100, or 1/2 second.
```

```
Poisson mode:
```

```
This field indicates the typical difference between the  
packets of the period corresponding to the median.
```

```
"
```

```
::= { ippmNetMeasureEntry 21 }
```

```
ippmNetMeasureLossTimeout OBJECT-TYPE
```

```
SYNTAX Unsigned32
```

```
UNITS "Milliseconds"
```

```
MAX-ACCESS read-create
```

```
STATUS current
```

```
DESCRIPTION
```

```
"Specifies the delay after which the packet is considered  
lost by the sink."
```

```
::= { ippmNetMeasureEntry 22 }
```

ippmNetMeasureL3PacketSize OBJECT-TYPE

SYNTAX Unsigned32
UNITS "Bytes"
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"Specifies the size of the packets counted at the IP network layer in regards to the PacketType definition.

Example: For a PacketType 'ip ipip4' the L3 size will be the size of the packet at ipip4 level.

"

::= { ippmNetMeasureEntry 23 }

ippmNetMeasureDataPattern OBJECT-TYPE

SYNTAX OCTET STRING
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"The pattern used to fill the payload of the packet."

::= { ippmNetMeasureEntry 24 }

ippmNetMeasureTotalPktsRecv OBJECT-TYPE

SYNTAX Counter64
UNITS "Packets"
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"Reports the current number of packets received since the beginning of the measure.

This parameters is useful to monitor the measure and it is needed to compute statistics."

::= { ippmNetMeasureEntry 25 }

ippmNetMeasureLastUpdate OBJECT-TYPE

SYNTAX GMTTimeStamp
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The time when the last aggregation was computed."

Internet-Draft

IPPM reporting MIB

July 2004

```
::= { ippmNetMeasureEntry 26 }
```

```
ippmNetMeasureOperState OBJECT-TYPE
```

```
SYNTAX INTEGER {
```

```
    unknown(0),
```

```
    running(1),
```

```
    stopped(2)
```

```
}
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
    "Reports the operational status of the network measure."
```

```
::= { ippmNetMeasureEntry 27 }
```

```
--
```

```
--
```

```
-- ippmAggrMeasure Group
```

```
--
```

```
--
```

```
--
```

```
--
```

```
-- ippmAggrMeasureTable
```

```
--
```

```
--
```


ippmAggrMeasureTable OBJECT-TYPE

SYNTAX SEQUENCE OF IppmAggrMeasureEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An aggregated measure summarizes the results of previous network or aggregated measures. The results are saved in the ippmHistoryTable.

Each step of the calculation for the measure produces a singleton result per metric."

::= { ippmAggrMeasure 1 }

ippmAggrMeasureEntry OBJECT-TYPE

Stephan & Jewitt

Expires January 14, 2005

[Page 49]

Internet-Draft

IPPM reporting MIB

July 2004

SYNTAX IppmAggrMeasureEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Typically, the configuration operation creates and sets the value of the fields of a new ippmAggrMeasureEntry.

ippmAggrMeasureOwner and ippmAggrMeasureIndex identify the instance created.

The field ippmAggrMeasureMetrics identifies the metric to compute. As such its ippmMetricsType should be 'aggregated'.

The measure aggregates the results of a measure identified by ippmAggrMeasureHistoryOwner, ippmAggrMeasureHistoryIndex and ippmAggrMeasureHistoryMetric. The measure to aggregate belongs to ippmNetMeasureTable or ippmAggrMeasureTable.

The aggregation starts at ippmAggrMeasureBeginTime and ends after ippmAggrMeasureDuration.

An aggregated result is computed for each ippmMeasureCollectionRate tick and saved in the ippmHistoryTable."

```
INDEX { ippmAggrMeasureOwner, ippmAggrMeasureIndex }
 ::= { ippmAggrMeasureTable 1 }
```

```
IppmAggrMeasureEntry ::= SEQUENCE {
  ippmAggrMeasureOwner          IppmOwnerString,
  ippmAggrMeasureIndex         IppmOwnerIndex,
  ippmAggrMeasureName          SnmpAdminString,
  ippmAggrMeasureMetrics       IppmStandardMetrics,
  ippmAggrMeasureHistoryOwner  IppmOwnerString,
  ippmAggrMeasureHistoryIndex  IppmOwnerIndex,
  ippmAggrMeasureHistoryMetric IppmMetricsRegistryIndex,
  ippmAggrMeasureFilter        IppmMetricResultFilter,
  ippmAggrMeasureLowThreshold  Unsigned32,
  ippmAggrMeasureHighThreshold Unsigned32,
  ippmAggrMeasureBeginTime     GMTTimeStamp,
  ippmAggrMeasureAggrPeriodUnit TimeUnit,
  ippmAggrMeasureAggrPeriod    Unsigned32,
  ippmAggrMeasureDurationUnit  TimeUnit,
  ippmAggrMeasureDuration      Unsigned32,
  ippmAggrMeasureHistorySize    Unsigned32,
  ippmAggrMeasureStorageType    StorageType,
  ippmAggrMeasureAdminState     INTEGER,
  ippmAggrMeasureFastReport     OBJECT IDENTIFIER,
  ippmAggrMeasureResultsMgmt    INTEGER,
  ippmAggrMeasureLastUpdate     GMTTimeStamp,
```

```
  ippmAggrMeasureOperState     INTEGER,
  ippmAggrMeasureNbPktsTreated Counter64,
  ippmAggrMeasureStatus        RowStatus
}
```

```
ippmAggrMeasureOwner OBJECT-TYPE
```

```
SYNTAX      IppmOwnerString
```

```
MAX-ACCESS not-accessible
```

```
STATUS      current
```

```
DESCRIPTION
```

```
    "The owner who has configured this entry."
```

```
::= { ippmAggrMeasureEntry 1 }
```

```
ippmAggrMeasureIndex OBJECT-TYPE
```

```
SYNTAX IppmOwnerIndex
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The index of the aggregated measure. The value is managed by  
the owner."
```

```
::= { ippmAggrMeasureEntry 2 }
```

```
ippmAggrMeasureName OBJECT-TYPE
```

```
SYNTAX SnmpAdminString
```

```
MAX-ACCESS read-create
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The name of the instance of the metric. It illustrates the  
specificity of the metric and includes the metric and the  
typeP.
```

```
example: IP-port-HTTP-connectivity: free text."
```

```
::= { ippmAggrMeasureEntry 3 }
```

```
ippmAggrMeasureMetrics OBJECT-TYPE
```

```
SYNTAX IppmStandardMetrics
```

```
MAX-ACCESS read-create
```

```
STATUS current
```

```
DESCRIPTION
```

```
"ippmAggrMeasureMetrics defines the metrics to compute within  
this aggregated measure.
```

```
Only aggregated metrics of the same type are allowed in this  
field (e.g. Measurement of minimum, average and maximum  
metrics are generally processed simultaneously on the same  
network measure).
```

Results are saved in the `ippmHistoryTable`.

Results of a metric are identified using an index of type `IppmMetricsRegistryIndex`.

Example:

Given a multi-aggregation of `One-way-Delay-Median(9)` and `One-way-Delay-Minimum(10)`. The value of the field `ippmAggrMeasureMetrics` is `'0000011000000000'b, '0600'B`.

Results are logged in the `ippmHistoryTable` where `One-way-Delay-Median` singletons have a value of `ippmMetricsIndex` of 9 while `One-way-Delay-Minimum` singletons have a value of `ippmMetricsIndex` of 10.

NOTE WELL: It is not recommended to use the multi aggregation capability in conjunction with the filter feature.

"

```
::= { ippmAggrMeasureEntry 4 }
```

`ippmAggrMeasureHistoryOwner` OBJECT-TYPE

SYNTAX `IppmOwnerString`

MAX-ACCESS `read-create`

STATUS `current`

DESCRIPTION

"The owner of the measure to summarize. "

```
::= { ippmAggrMeasureEntry 5 }
```

`ippmAggrMeasureHistoryIndex` OBJECT-TYPE

SYNTAX `IppmOwnerIndex`

MAX-ACCESS `read-create`

STATUS `current`

DESCRIPTION

"The owner index of the measure to summarize. "

```
::= { ippmAggrMeasureEntry 6 }
```

`ippmAggrMeasureHistoryMetric` OBJECT-TYPE

SYNTAX `IppmMetricsRegistryIndex`

```
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The metric of the measure to summarize. "
 ::= { ippmAggrMeasureEntry 7 }
```

ippmAggrMeasureFilter OBJECT-TYPE

Stephan & Jewitt

Expires January 14, 2005

[Page 52]

Internet-Draft

IPPM reporting MIB

July 2004

SYNTAX IppmMetricResultFilter

```
MAX-ACCESS read-create
```

```
STATUS current
```

DESCRIPTION

```
"
```

ippmAggrMeasureFilter defines the kind of filter to apply on a result to determine if the result is stored or not. The parameters of the filter are ippmAggrMeasureLowThreshold and ippmAggrMeasureHighThreshold.

Thresholds have the same unit as the metric value.

In the following examples we consider an aggregated measure. Its low threshold is set to 80. its high threshold is set to 100. The aggregation produced a flow of 12 aggregated results {40 30 60 85 140 130 190 95 50 90 30 20}.

If the filter is set to 'logInBandValue' then the results 85, 95, 90 will be stored.

If the filter is set to 'logOutBandValue' then the results 40 30 60 140 130 190 50 30 20 will be stored.

If the filter is set to 'logAboveValue' then the results 140

130 190 will be stored.

If the filter is set to 'logBelowValue' then the results 40 30
60 50 30 20 will be stored.

If the filter is set to 'logUpAndDownValue' then the results
40, 140, 50 will be stored."

```
::= { ippmAggrMeasureEntry 8 }
```

ippmAggrMeasureLowThreshold OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"An event is generated when the result of the measure of the
metric is lower than the value of ippmAggrMeasureLowThreshold.
The threshold has the same unit as the metric. The metric unit
is recorded in the object ippmMetricsUnit of this metric entry
in the ippmMetricsTable.

"

```
::= { ippmAggrMeasureEntry 9 }
```

ippmAggrMeasureHighThreshold OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"An event is generated when the result of the measure of the
metric exceeds the value of ippmAggrMeasureHighThreshold.
The threshold has the same unit as the metric. The metric unit
is recorded in the object ippmMetricsUnit of this metric entry
in the ippmMetricsTable.

"

```
::= { ippmAggrMeasureEntry 10 }
```

ippmAggrMeasureBeginTime OBJECT-TYPE
SYNTAX GMTTimeStamp
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "Specifies the time at which the aggregated measure starts."
 ::= { ippmAggrMeasureEntry 11 }

ippmAggrMeasureAggrPeriodUnit OBJECT-TYPE
SYNTAX TimeUnit
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "Specifies the unit of the aggregated measure period."
DEFVAL { second }
 ::= { ippmAggrMeasureEntry 12 }

ippmAggrMeasureAggrPeriod OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "Specifies the amount of time between 2 measurement action intervals. The action is specific to the semantic of the measure."

Network metrics:

The ippmNetMeasureClockPattern transforms the flow of periodical instants as a flow of unpredictable instants of measurement packet emission.

As the source and the sink share the definition of the clock of the measure, and as the sending timestamp is part of the measurement packet, the sink has the information to verify

that the stream of packets generated by the source respects the clock law.

Aggregated metrics:

They are performed periodically on a sequence of results of other measures. The period corresponds to the interval between two successive computations of the metric. The value of `ippmHistoryTimestamp` result of a aggregated metric computed corresponds to the value of the `ippmHistoryTimestamp` of the last metric result of the sequence used to compute the aggregated metric."

DEFVAL { 60 }

::= { ippmAggrMeasureEntry 13 }

`ippmAggrMeasureDurationUnit` OBJECT-TYPE

SYNTAX TimeUnit

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Specifies the unit of the measure duration."

DEFVAL { second }

::= { ippmAggrMeasureEntry 14 }

`ippmAggrMeasureDuration` OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Specifies the duration of the measure."

DEFVAL { 120 }

::= { ippmAggrMeasureEntry 15 }

`ippmAggrMeasureHistorySize` OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Specifies the maximum number of results saved for each metric of this measure. Overflow condition will be managed by the object `ippmAggrMeasureResultsMgmt`. "

DEFVAL { 2 }

::= { `ippmAggrMeasureEntry` 16 }

`ippmAggrMeasureStorageType` OBJECT-TYPE

Stephan & Jewitt

Expires January 14, 2005

[Page 55]

Internet-Draft

IPPM reporting MIB

July 2004

SYNTAX `StorageType`
MAX-ACCESS `read-create`
STATUS `current`

DESCRIPTION

"This object defines whether this row and the measure controlled by this row are kept in volatile storage and lost upon reboot or if this row is backed up by non-volatile or permanent storage.

Possible values are: `other(1)`, `volatile(2)`, `nonVolatile(3)`, `permanent(4)`, `readOnly(5)`."

DEFVAL { `nonVolatile` }

::= { `ippmAggrMeasureEntry` 17 }

`ippmAggrMeasureResultsMgmt` OBJECT-TYPE

SYNTAX INTEGER {
 `wrap(1)`,
 `suspend(2)`
}

MAX-ACCESS `read-only`

STATUS `current`

DESCRIPTION

"This object displays the way the history of the aggregated measure is managed.

'`wrap`'

 continue the measure and erase the older entries in the history.

'`suspend`'

```
        stop the measure and keep the results in the history.
    "
    DEFVAL { wrap }
    ::= { ippmAggrMeasureEntry 18 }
```

```
ippmAggrMeasureAdminState OBJECT-TYPE
    SYNTAX INTEGER {
        start(0),
        stop(1)
    }
    MAX-ACCESS read-create
    STATUS      current
    DESCRIPTION
        "This object controls the activity of the aggregated measure.
        'start'
            The aggregated measure is started.
        'stop'
            The aggregated measure is stopped."
    DEFVAL { start }
```

```
::= { ippmAggrMeasureEntry 19 }
```

```
ippmAggrMeasureFastReport OBJECT-TYPE
    SYNTAX      OBJECT IDENTIFIER
    MAX-ACCESS read-create
    STATUS      current
    DESCRIPTION
        "A fast report is required in order to verify quickly that a
        measure is running well.
        'fast report' feature is active if ippmAggrMeasureFastReport
        is not null and points to a notification.
        A fast report consists of sending by email to the owner of the
        measure, a table of the results of all the metrics computed by
        this aggregated measure. The owner email address is read from
        the ippmOwnersTable.
```

ippmAggrMeasureFastReport identifies the notification which defines the header of the report.

The results part of the report is made of a column of results per metrics. Results are separated using commas.

To avoid disaster, an aggregated measure using a fast report must have a cycle of aggregation greater than or equal to 1 second and should not sent more than an email every 5 minutes and should not sent more than 12 emails."

```
DEFVAL { zeroDotZero }  
::= { ippmAggrMeasureEntry 20 }
```

```
ippmAggrMeasureLastUpdate OBJECT-TYPE  
SYNTAX GMTTimeStamp  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "The time when the last aggregated measure was computed."  
::= { ippmAggrMeasureEntry 21 }
```

```
ippmAggrMeasureOperState OBJECT-TYPE  
SYNTAX INTEGER {  
    unknown(0),  
    running(1),  
    stopped(2)  
}  
MAX-ACCESS read-only  
STATUS current
```

```
DESCRIPTION  
    "Reports the operational status of the aggregated measure."  
::= { ippmAggrMeasureEntry 22 }
```

```
ippmAggrMeasureNbPktsTreated OBJECT-TYPE
    SYNTAX Counter64
    UNITS "Packets"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Reports the current number of packets used to calculate the
        aggregation since the start of the measure.

        This parameters is useful to monitor the measure and it is
        needed to compute statistics."
 ::= { ippmAggrMeasureEntry 23 }
```

```
ippmAggrMeasureStatus OBJECT-TYPE
    SYNTAX RowStatus
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The status of this entry. Once the entry status is set to
        active, the associate entry cannot be modified.
        "
 ::= { ippmAggrMeasureEntry 24 }
```

```
--
-- IPPM Notifications
--
```

```
ippmAggrMeasureReport NOTIFICATION-TYPE
    OBJECTS {
        ippmAggrMeasureFilter,
        ippmAggrMeasureLowThreshold,
        ippmAggrMeasureHighThreshold,
        ippmMetricsType,
        ippmMetricsUnit,
        ippmMetricsDescription,
        ippmHistoryTimestamp,
```

Internet-Draft

IPPM reporting MIB

July 2004

```
    ippmHistoryValue,
    ippmHistoryPathToResults
}
STATUS          current
DESCRIPTION
    "A notification sent because the value of the measure is under
    the high threshold value and greater than the low threshold
    value.
    The notification contains the instances of the
    ippmHistoryValue object that exceeded the threshold.
    The notification contains the instances of the
    ippmHistoryTimestamp identifying the time the event occurred.
    ippmHistoryPathToResults is a link to the file name, which
    contains detailed results corresponding to this event."
 ::= { ippmNotifications 1 }
```

```
ippmAggrMeasureHistoryFull    NOTIFICATION-TYPE
OBJECTS          {
    ippmAggrMeasureName,

    ippmAggrMeasureHistorySize,
    ippmMetricsType,
    ippmMetricsUnit,
    ippmMetricsDescription,
    ippmHistoryTimestamp,
    ippmHistoryValue

}
STATUS          current
DESCRIPTION
    "A notification sent when the size of the history of a metric
    of a aggregated measure exceeds ippmAggrMeasureHistorySize.
    The agent will then manage the reports according to the policy
    described in ippmAggrMeasureResultsMgmt."
 ::= { ippmNotifications 2 }
```

```
ippmNetMeasureHistoryFull    NOTIFICATION-TYPE
  OBJECTS {
    ippmNetMeasureName,
    ippmNetMeasureHistorySize,
    ippmMetricsType,
    ippmMetricsUnit,
    ippmMetricsDescription,
    ippmHistoryTimestamp,
    ippmHistoryValue
  }
```

Stephan & Jewitt

Expires January 14, 2005

[Page 59]

Internet-Draft

IPPM reporting MIB

July 2004

```
STATUS      current
```

```
DESCRIPTION
```

```
"A notification sent when the size of the history of a metric
of a network measure exceeded ippmNetMeasureHistorySize. Then
the agent manages the records according to the policy
described in ippmNetMeasureResultsMgmt."
```

```
::= { ippmNotifications 3 }
```

```
--
```

```
-- IPPM MIB Conformance statements
```

```
--
```

```
ippmCompliances OBJECT IDENTIFIER ::= { ippmConformance 1 }
```

```
ippmGroups OBJECT IDENTIFIER ::= { ippmConformance 2 }
```

```

ippmProxyInterDomainCompliances          MODULE-COMPLIANCE
STATUS                                     current
DESCRIPTION
    "The compliance statement for SNMP entities which implement
    the IPPM MIB as a proxy in interdomain. The implementation of
    the VACM control is mandatory."
MODULE -- this module
MANDATORY-GROUPS {

    ippmSystemGroup, ippmHistoryGroup, ippmNetMeasureGroup,
    ippmAggrMeasureGroup, ippmNotificationGroup
}

OBJECT ippmNetMeasureName
MIN-ACCESS read-only
DESCRIPTION
    "In Proxy mode network measures may be managed using another
    interface than SNMP."

OBJECT ippmNetMeasureMetrics
MIN-ACCESS read-only

```

```

DESCRIPTION
    "In Proxy mode network measures may be managed using another
    interface than SNMP."

OBJECT ippmNetMeasureBeginTime
MIN-ACCESS read-only
DESCRIPTION
    "In Proxy mode network measures may be managed using another
    interface than SNMP."

```

OBJECT ippmNetMeasureCollectionRateUnit
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureCollectionRate
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDurationUnit
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDuration
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureHistorySize
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureFailureMgmtMode
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureResultsMgmt
MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureSrcPacketType

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureSrc

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDstPacketType

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDst

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureTxMode

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureTxPacketRateUnit

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureTxPacketRate

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureMedOrBurstSize

MIN-ACCESS read-only

Stephan & Jewitt

Expires January 14, 2005

[Page 62]

Internet-Draft

IPPM reporting MIB

July 2004

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDevOrIntBurstSize

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureLosTimeout

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureL3PacketSize

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDataPattern

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

```
::= { ippmCompliances 1 }
```

```
ippmProxyCompliance      MODULE-COMPLIANCE
  STATUS                  current
  DESCRIPTION
    "The compliance statement for SNMP entities which implement
    the IPPM MIB as a proxy."
  MODULE -- this module
  MANDATORY-GROUPS {
    ippmSystemGroup, ippmOwnersGroup, ippmHistoryGroup,
    ippmNetMeasureGroup, ippmAggrMeasureGroup,
    ippmNotificationGroup
  }
  GROUP ippmOwnersGroup
  DESCRIPTION
    "The ippmOwnersGroup is mandatory if VACM is not
```

implemented."

```
OBJECT ippmNetMeasureName
MIN-ACCESS read-only
DESCRIPTION
  "In Proxy mode network measures may be managed using another
  interface than SNMP."
```

```
OBJECT ippmNetMeasureMetrics
MIN-ACCESS read-only
DESCRIPTION
  "In Proxy mode network measures may be managed using another
```

interface than SNMP."

OBJECT ippmNetMeasureBeginTime

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureCollectionRateUnit

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureCollectionRate

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDurationUnit

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDuration

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureHistorySize

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another

interface than SNMP."

OBJECT ippmNetMeasureFailureMgmtMode

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureResultsMgmt

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureSrcPacketType

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureSrc

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDstPacketType

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDst

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureTxMode

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureTxPacketRateUnit

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another

Stephan & Jewitt

Expires January 14, 2005

[Page 65]

Internet-Draft

IPPM reporting MIB

July 2004

interface than SNMP."

OBJECT ippmNetMeasureTxPacketRate

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureMedOrBurstSize

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureDevOrIntBurstSize

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureLosTimeout

MIN-ACCESS read-only

DESCRIPTION

"In Proxy mode network measures may be managed using another interface than SNMP."

OBJECT ippmNetMeasureL3PacketSize
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another
interface than SNMP."

OBJECT ippmNetMeasureDataPattern
MIN-ACCESS read-only
DESCRIPTION
"In Proxy mode network measures may be managed using another
interface than SNMP."
::= { ippmCompliances 2 }

Stephan & Jewitt

Expires January 14, 2005

[Page 66]

Internet-Draft

IPPM reporting MIB

July 2004

ippmEmbeddedCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities which implement
the IPPM MIB in a probe."
MODULE -- this module
MANDATORY-GROUPS {
 ippmSystemGroup, ippmHistoryGroup, ippmNetMeasureGroup
}
::= { ippmCompliances 3 }

```

ippmSystemGroup    OBJECT-GROUP
  OBJECTS {
    ippmSystemSynchronizationDesc,
    ippmSystemTime,
    ippmSystemSynchronizationType,
    ippmSystemClockResolution,
    ippmSynchronizationTime,
    ippmSynchronizationStratum,
    ippmSynchronizationResolution,
    ippmPointOfMeasureMgmtAddrType,
    ippmPointOfMeasureMgmtAddress,
    ippmPointOfMeasureTestAddrType,
    ippmPointOfMeasureTestAddress,
    ippmSystemOperationalStatus,
    ippmSystemAggregatedMetrics,
    ippmPointOfMeasureMetrics,
    ippmMetricsType,
    ippmMetricsUnit,

    ippmMetricsDescription
  }
  STATUS current
  DESCRIPTION
    "The IPPM System Group"
  ::= { ippmGroups 1}

```

```

ippmNetMeasureGroup  OBJECT-GROUP
  OBJECTS {
    ippmNetMeasureName,
    ippmNetMeasureMetrics,
    ippmNetMeasureBeginTime,

```

```

    ippmNetMeasureCollectionRateUnit,
    ippmNetMeasureCollectionRate,
    ippmNetMeasureDurationUnit,
    ippmNetMeasureDuration,

```



```
    ippmNetMeasureHistorySize,  
    ippmNetMeasureFailureMgmtMode,  
    ippmNetMeasureResultsMgmt,  
    ippmNetMeasureSrcPacketType,  
    ippmNetMeasureSrc,  
    ippmNetMeasureDstPacketType,  
    ippmNetMeasureDst,  
    ippmNetMeasureTxMode,  
    ippmNetMeasureTxPacketRateUnit,  
    ippmNetMeasureTxPacketRate,  
    ippmNetMeasureMedOrBurstSize,  
    ippmNetMeasureDevOrIntBurstSize,  
    ippmNetMeasureLossTimeout,  
    ippmNetMeasureL3PacketSize,  
    ippmNetMeasureDataPattern,  
    ippmNetMeasureTotalPktsRecv,  
    ippmNetMeasureLastUpdate,  
    ippmNetMeasureOperState  
}  
STATUS current  
DESCRIPTION  
    "The IPPM Network Measure Group"  
::= { ippmGroups 2}
```

```
ippmHistoryGroup OBJECT-GROUP  
OBJECTS {  
    ippmHistoryTimestamp,  
    ippmHistoryValue,  
    ippmHistoryPathToResults  
}  
STATUS current  
DESCRIPTION  
    "The IPPM History Group"  
  
::= { ippmGroups 3}
```

```
ippmAggrMeasureGroup OBJECT-GROUP  
OBJECTS {  
    ippmAggrMeasureName,  
    ippmAggrMeasureMetrics,  
    ippmAggrMeasureBeginTime,  
    ippmAggrMeasureAggrPeriodUnit,  
    ippmAggrMeasureAggrPeriod,  
}
```

Internet-Draft

IPPM reporting MIB

July 2004

```
    ippmAggrMeasureDurationUnit,
    ippmAggrMeasureDuration,
    ippmAggrMeasureFilter,
    ippmAggrMeasureLowThreshold,
    ippmAggrMeasureHighThreshold,
    ippmAggrMeasureHistorySize,
    ippmAggrMeasureStorageType,
    ippmAggrMeasureHistoryOwner,
    ippmAggrMeasureHistoryIndex,
    ippmAggrMeasureHistoryMetric,
    ippmAggrMeasureAdminState,
    ippmAggrMeasureFastReport,
    ippmAggrMeasureResultsMgmt,
    ippmAggrMeasureLastUpdate,
    ippmAggrMeasureOperState,
    ippmAggrMeasureNbPktsTreated,
    ippmAggrMeasureStatus
}
STATUS current
DESCRIPTION
    "The IPPM AggregatedMeasure Group"
 ::= { ippmGroups 4}
```

```
ippmOwnersGroup    OBJECT-GROUP
    OBJECTS {
        ippmOwnersGrantedMetrics,
        ippmOwnersQuota,
        ippmOwnersIpAddressType,
        ippmOwnersIpAddress,
        ippmOwnersEmail,
        ippmOwnersStatus
    }
STATUS current
DESCRIPTION
    "The IPPM Owners Group"
 ::= { ippmGroups 5}
```

ippmNotificationGroup

NOTIFICATION-GROUP

```
NOTIFICATIONS {
    ippmAggrMeasureReport,

    ippmNetMeasureHistoryFull,
    ippmAggrMeasureHistoryFull
}
STATUS current
DESCRIPTION
```

Stephan & Jewitt

Expires January 14, 2005

[Page 69]

Internet-Draft

IPPM reporting MIB

July 2004

```
"The IPPM Notification Group"
 ::= { ippmGroups 6}
```

END

[8.](#) Security Considerations

[8.1](#) VACM Access control

View Based Access Control, or VACM may be used to restrict access to certain objects, or even object instances within tables. For example, one may:

- o Give an 'administrator' write access to the ippmOwnersTable, whereas all other users may only have read access;
- o Give access to individual rows in the network measure, aggregated measure, history, and report table to particular owners based upon indexing on an 'owners name', and even upon a particular measure. This will be illustrated below.

- o Give access of one owner's measure, and associated results, to another owner in order to create an aggregated measure based upon the results.

8.1.1 Example of implementing VACM control for the IPPM-REPORTING-MIB

The following example illustrates how one could use VACM to restrict access to particular objects within the MIB. It uses syntax specific to a particular agent development toolkit, but may be generalized using the concepts as defined in the VACM MIB.

In this example, we have two NMS users, namely user1=owner1 and user2=owner2:

1) First we define the two users and their host addresses:

```
com2sec      owner1      owner1computer@  private
```

```
com2sec      owner2      owner2computer@  private
```

2) We then define SNMPv2c groups

```
group        owner1      v2c      owner1
```

```
group        owner2      v2c      owner2
```

```
view        notif          included    ippmNotifications    ff
```

3.1) For the user owner1, we now define the views for which he will have read access

covers PointOfMeasureTable SynchronizationTable and all scalars

```
view    owner1read    included    ippmSystem    ff
```

covers OwnersTable

```
view    owner1read    included    ippmOwners    ff
```

covers MetricsTable

```
view    owner1read    included    ippmMeasure    ff
```

covers NetworkMeasureTable

```
view    owner1read    included  
ippmNetMeasureOwner.6.111.119.110.101.114.49    ff.df.c0
```

covers AggrMeasureTable

```
view    owner1read    included  
ippmAggrMeasureOwner.6.111.119.110.101.114.49    ff.df.c0
```

3.2) We will now define the views for which owner1 will have write access

```
view    owner1write    included  
ippmAggrMeasureOwner.6.111.119.110.101.114.49    ff.df.c0
```

covers ReportSetupTable

```
view    owner1read    included  
ippmReportSetupOwner.6.111.119.110.101.114.49    ff.df.c0
```

```
view    owner1write    included
ippmReportSetupOwner.6.111.119.110.101.114.49    ff.df.c0
```

```
# covers HistoryTable
```

```
view    owner1read    included
ippmHistoryMeasureOwner.6.111.119.110.101.114.49    ff.df.c0
```

Stephan & Jewitt

Expires January 14, 2005

[Page 71]

Internet-Draft

IPPM reporting MIB

July 2004

```
# covers ReportTable
```

```
view    owner1read    included
ippmReportSequence.6.111.119.110.101.114.49    ff.df.c0
```

3.3) For owner2, we will define the views for which he has read access

```
view    owner2read    included    ippmSystem    ff
```

```
view    owner2read    included    ippmOwners    ff
```

```
view    owner2read    included    ippmMeasure    ff
```

```
# covers NetworkMeasureTable plus let's say the owner1 network
measure of index X
```

```
view    owner2read    included
ippmNetMeasureOwner.6.111.119.110.101.114.50    ff.df.c0
```

```
view    owner2read    included
```

ippmNetMeasureOwner.6.111.119.110.101.114.49.X ff.df.e0

covers AggrMeasureTable plus let's say the OWNER1 aggregated measure of index Y

view owner2read included
ippmAggrMeasureOwner.6.111.119.110.101.114.50 ff.df.c0

view owner2read included
ippmAggrMeasureOwner.6.111.119.110.101.114.49.Y ff.df.e0

3.4) For owner2, we will define the views for which he has write access

view owner2write included
ippmAggrMeasureOwner.6.111.119.110.101.114.50 ff.df.c0

covers ReportSetupTable

view owner2read included
ippmReportSetupOwner.6.111.119.110.101.114.50 ff.df.c0

view owner2write included
ippmReportSetupOwner.6.111.119.110.101.114.50 ff.df.c0

covers HistoryTable plus OWNER1 related X network measure results and OWNER1 related Y aggregated measure results

view owner2read included
ippmHistoryMeasureOwner.6.111.119.110.101.114.50 ff.df.c0

```
view    owner2read    included
ippmHistoryMeasureOwner.6.111.119.110.101.114.49.X    ff.df.e0
```

```
view    owner2read    included
ippmHistoryMeasureOwner.6.111.119.110.101.114.49.Y    ff.df.e0
```

covers ReportTable

```
view    owner2read    included
ippmReportSequence.6.111.119.110.101.114.50    ff.df.c0
```

3.5) Now we give the two users access to the views defined above. Note that owner1 and owner2 have read access to owner1read and owner2read views respectively. They have write access to owner1write and owner2write view respectively. And they both have access to all the notifications.

```
access  owner1    ""    any    noauth    exact    owner1read
owner1write    notif
```

```
access  owner2    ""    any    noauth    exact    owner2read
owner2write    notif
```

[8.2](#) Privacy

The privacy concerns of network measurement are intrinsically limited by the active measurements. Unlike passive measurements, there can be no release of existing user data.

[8.3](#) Measurement aspects

Conducting Internet measurements raises both security and privacy concerns. This memo does not specify an implementation of the metrics, so it does not directly affect the security of the Internet nor of applications that run on the Internet. However, implementations of these metrics must be mindful of security and privacy concerns.

There are two types of security concerns: potential harm caused by

the measurements, and potential harm to the measurements. The measurements could cause harm because they are active, and inject packets into the network. The measurement parameters MUST be carefully selected so that the measurements inject trivial amounts of additional traffic into the networks they measure. If they inject "too much" traffic, they can skew the results of the measurement, and

in extreme cases cause congestion and denial of service.

The measurements themselves could be harmed by routers giving measurement traffic a different priority than "normal" traffic, or by an attacker injecting artificial measurement traffic. If routers can recognize measurement traffic and treat it separately, the measurements will not reflect actual user traffic. If an attacker injects artificial traffic that is accepted as legitimate, the loss rate will be artificially lowered. Therefore, the measurement methodologies SHOULD include appropriate techniques to reduce the probability measurement traffic can be distinguished from "normal" traffic.

Authentication techniques, such as digital signatures, may be used where appropriate to guard against injected traffic attacks.

[8.4](#) Management aspects

There are a number of management objects defined in this MIB that have a MAX-ACCESS clause of read-write and/or read-only. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

SNMPv1 by itself is not a secure environment. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/

SET (read/change/create/delete) the objects in this MIB.

It is recommended that the implementors consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model [RFC 2574](#) [18] and the View-based Access Control Model [RFC 2575](#) [21] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

[9.](#) Document management

[9.1](#) Open issues

Do we use accessible-for-notify to report index values in the notifications ?

Stephan & Jewitt

Expires January 14, 2005

[Page 74]

Internet-Draft

IPPM reporting MIB

July 2004

ippmNetMeasure items Read Write ?

Do we need an "IANA Considerations" Section ?

Do we need separate NetMeasure history from aggregateMeasure History (may help compliance module spec) ?

[9.2](#) Changes done since release 05

- o Document rewritten in xml;
- o [Section 3](#) updated with the "standard" introductory text for MIB;
- o nodes cleanup;
- o ippmNetMeasure max acces set to read-create;
- o proxy compliances module reviewed for the usage of the ippmNetMeasureTable with a min acces of read-only;
- o A new co-authored: Tom;

[9.3](#) Changes done since release 04

- o Report Group deleted:
 - * reportHistoryTable deleted;
 - * reportSetupTable deleted;
- o 6 related notifications deleted;
- o low and high thresholds added in ippmAggrMeasureTable;
- o TC IppmOwnerIndex added to clearly define the owner namespace.
- o GMTTimestamp time origine changed to NTP (1900).

[9.4](#) Changes done since release 03

- o SMI subtype: INTEGER vs Integer32...;

- o SMI UNITS: Clauses added;

Stephan & Jewitt

Expires January 14, 2005

[Page 75]

Internet-Draft

IPPM reporting MIB

July 2004

- o cleanup of DEFVAL values;
- o Counter/index wrapping:
- o the index of the table wrap independently of the sequence of the results. That makes it very difficult for application to track the results. As the sequence id identify the instance of the result of a measure the index is removed both from the table and from the index clause:
 - * ippmHistoryIndex removed from ippmHistoryEntry;
 - * ippmHistoryIndex removed from the INDEX clause of the table ippmHistoryTable;
 - * ippmReportIndex removed from ippmAggrHistoryEntry;
 - * ippmReportIndex removed from the clause INDEX of ippmAggrHistoryEntry INDEX clause of the table ippmAggrHistoryTable;

[9.5](#) Changes done since release 02

- o Security/VACM: sharing table removed; ippmMeasure merged with networkMeasure and AggrMeasure to have all networkMeasure objects in read only. Indexes belong to the table; remove all reference to SNMPv1 ...inSNMPTrapPDU

- o System: ippmSystemOperationalStatus added ippmSynchronizationTable adapted for proxy mode: ippmPointOfMeasureIndex added to the index of ippmSystemCurrentSynchronization removed from system capabilities: ippmPointOfMeasureMetrics added to IppmPointOfMeasureEntry; ippmMetricsType added to ippmMetricsTable;
- o Owners: ippmMetricMaxHistorySize replaced with quota in ippmOwnersTable;
- o ippmOnHistoryFullAction replaced with resultsMgmt in aggr and network.;
- o network measure: ippmNetMeasureOperState added to indicate the state of the network measure state; added burst mode; state of the measure: nb of singletons collected and oper status added;
- o aggregated metric: fast report added to get raw results by email;

Stephan & Jewitt

Expires January 14, 2005

[Page 76]

Internet-Draft

IPPM reporting MIB

July 2004

- o report setup: onReportDeliveryClearHistory removed from IppmMetricResultFilter;
- o Map field added to network, aggr and report tables to help to map on topology map or admin view.

[10.](#) Acknowledgments

A Kerbe.

11. References

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Internet-Draft

IPPM reporting MIB

July 2004

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Authors' Addresses

Stephan Emile
France Telecom R & D
2 avenue Pierre Marzin
Lannion, F-22307

Phone: +33 2 96 05 11 11
Fax: +33 2 96 05 18 52
EMail: emile.stephan@francetelecom.com

Jewitt Jessie
France Telecom R&D
801 Gateway Blvd. Suit 500
South San Francisco, CA-94080

EMail: jessie.jewitt@francetelecom.com

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[Page 79]

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