Exporting MIB variables using the IPFIX Protocol

draft-johnson-ipfix-mib-variable-export-00.txt

A. Johnson, P. Aitken, B. Claise
Exporting MIB variables using the IPFIX Protocol

Abstract

This document specifies a way to export Management Information Base (MIB) objects within the IPFIX protocol, avoiding the need to define new IPFIX Information Elements for existing Management Information Base objects that are already fully specified. This method requires an extension to the current IPFIX protocol. New Template Set and Options Template Sets are specified to allow the export of Simple Network Management Protocol (SNMP) MIB Objects.

Presented at IETF79: OPS-AREA and IPFIX

No new version at the IETF80

The primary editor had different priorities and stopped participating

So we felt short on time
Exporting MIB variables using the IPFIX Protocol

Why?

Foresee the need to export existing MIB fields
  Requested by some collector partners, and every proxy costs some money…

No synchronized counters between Flow and MIB counters

Potential flow expiration timeout

Then Flow Record exported

Then SNMPGet

Then SNMPGet Response

=> Flow and Counters not synchronized

Example: interface or QoS counters at the time the flow expired
Exporting MIB variables using the IPFIX Protocol

Why?

Data model replication: two data models for a unique information model (*) , i.e. MIB and IPFIX information elements, which are overlapping.

For example, ingressInterface I.E. “The index of the IP interface where packets of this Flow are being received. The value matches the value of managed object 'iflIndex' as defined in RFC 2863.”

For example, interfaceName I.E. “See [RFC2863] for the definition of the ifName object.”

More requests in the future…

(*) RFC 3444, "On the Difference between Information Models and Data Models"
Exporting MIB variables using the IPFIX Protocol

Scope

This mechanism applies to:
the addition of MIB variables to IPFIX Information Element in Flow Records

This mechanism doesn’t apply to:
Configuration, as IPFIX is a PUSH mechanism
Though some config MIB objects could be exported

This mechanism could be applied to:
Replacement of SNMP notification, though this is not the initial goal. There is already the EVENT & EXPRESSION MIBs mechanism to create customized SNMP notifications
Exporting MIB variables using the IPFIX Protocol

MIB Object Access? Version 00

The IPFIX Metering Process is configured to access some MIB objects, but can these objects be monitored?

The Metering Process (*) MUST check whether or not the MIB variables can be accessed, and hence exported with IPFIX.

Therefore a read or read-write community string in SNMPv1 and SNMPv2c, or a principal in SNMPv3, MUST be associated with the Metering Process.

If the management entity supports the View-based Access Control Model (VACM) for the SNMP [RFC3415], then the Metering Process MUST validate with the View-Based Access Control [RFC3415] that the MIB object can accessed before exporting his content.

If there is a view in case of SNMPv1 and SNMPv2c, the Metering Process MUST validate that the MIB object can accessed before exporting his content.

(*) or the configuration process, to be discussed
Exporting MIB variables using the IPFIX Protocol
MIB Object Access? Proposal

Proposal:

For this extension to the IPFIX protocol, the same security considerations as for the IPFIX protocol apply [RFC5101].

The access to MIB objects is controlled by the configuration of the IPFIX exporter. This is consistent with the way IPFIX controls access to other Information Elements in general. The configuration of an IPFIX exporter determines which MIB objects are included in IPFIX flow records sent to certain collectors.

Network operators should take care that only MIB objects are included in IPFIX flow records that the receiving flow collector is allowed to receive.
Exporting MIB variables using the IPFIX Protocol
Example 1: Non-index OID export

Example: CPU utilization percentage sent every 1 minute

<table>
<thead>
<tr>
<th>TIMESTAMP</th>
<th>CPU BUSY PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartTime + 0 seconds</td>
<td>10%</td>
</tr>
<tr>
<td>StartTime + 60 seconds</td>
<td>14%</td>
</tr>
<tr>
<td>StartTime + 120 seconds</td>
<td>19%</td>
</tr>
<tr>
<td>StartTime + 180 seconds</td>
<td>16%</td>
</tr>
</tbody>
</table>

Template Record:

flowStartSeconds (IPFIX IE)

cpmCPUtilTotal1minRev (MIB OID)
Exporting MIB variables using the IPFIX Protocol

Example 2: Indexed OID Export

Example: export the queue counters with the flow record

Template Record:

sourceIPv4Address (IPFIX IE)
destinationIPv4Address (IPFIX IE)
totalLengthIPv4 (IPFIX IE)
egressInterface (IPFIX IE)
outboundQueueLength (MIB OID)

- indexed by: egressInterface (IPFIX IE)

This spec. also foresees the case where this index is a MIB OID
Exporting MIB variables using the IPFIX Protocol

Example 2: Indexed OID Export

New spec implies a new Set ID

One index

ifOutQLen

This is the new IPFIX spec.

This is the index. In this case, an IPFIX IE
Exporting MIB variables using the IPFIX Protocol

IPFIX Implications

Requires an extension to the current IPFIX Protocol:
New (Options) Template Sets

Targeting Standard Track

Patent-7788371

IPR: https://datatracker.ietf.org/ipr/1436/

Would like to get a broad technology review
Next Steps

Better explain the draft concept
Add some more examples
Juergen Schoenwalder’s feedback
Validate the security section

And post version 01 ;-(