Reporting Equivalent IPFIX Information Elements

draft-aitken-ipfix-equivalent-ies-00

Paul Aitken

85th IETF Meeting, Atlanta, 2012

Problem to be solved

 An Exporting Process is changed to export IANA-standard Information Elements rather than Enterprise-Specific or NFv9 fields.

The Collector needs to know that the new fields are equivalent to the old ones.

How can that be done?

Potential solutions

Equivalence is built in to the Collector
A Collector update is required.

Equivalence table is loaded into the Collector out-of-band
Requires manual intervention.

Collector automatically obtains update from manufacturer
Location must be fixed for ever.

Collector automatically obtains update from IANA
Requires Enterprise-Specific information in IANA!

Solution

- Equivalence table is sent to the Collector by Exporters
 - Equivalence is immediately available
 - ✓ No software update required
 - ✓ No location or availability issues
 - Can be tested in lab / isolated networks

• This document proposes a method for IPFIX Exporting Processes to inform Collecting Processes of equivalent Information Elements, so that the Collecting Process can understand the equivalence and be enabled to process data across a change of Information Elements.

Reporting Equivalent IPFIX Information Elements

draft-aitken-ipfix-equivalent-ies-00

Paul Aitken

85th IETF Meeting, Atlanta, 2012