Exporting Type Information for IPFIX Information Elements
draft-ietf-ipfix-exporting-type-02

Elisa Boschi, Brian Trammell
Lutz Mark, Tanja Zseby

Monday 28 July 2008, Dublin, Ireland
Exporting Type Information
A Review

- Provides a generalized mechanism for inline representation of Information Element type information using IPFIX Options.
  - Backward-compatible.
  - No changes to Templates required.

- Represents each dimension of the Information Model with an Information Element for inline description.

- Describes only presently supported encodings and semantics from RFC5102.
WGLC Comments

- Working Group Last Call started 5 June
- Many good editorial comments, all addressed.
- Clarification on the use of the Enterprise bit in `informationElementId`.
  - SHOULD be cleared, SHOULD be ignored.
  - `informationElementId` contains ID without enterprise bit.
  - presence of nonzero `privateEnterpriseNumber` signifies enterprise-specific Information Element.
- Clarification on applicability of the technique to non-enterprise-specific IEs.
  - MAY be used to export type info about any IE.
  - SHOULD NOT be used to duplicate type info the CP should already have.
Next Steps

- The authors believe all open issues have now been addressed.
- Submission to IESG after Dublin meeting.
Questions and Discussion