

510x-bis

Advancing the Protocol and Information Model
down the Standards Track

draft-ietf-ipfix-protocol-rfc5101bis-02 (+comments)

draft-ietf-ipfix-information-model-rfc5102bis-06

Brian Trammell <trammell@tik.ee.ethz.ch>

IPFIX – IETF 85 – Atlanta – 8 November 2012

5102bis review

- 5102bis points to the IANA registry
 - Registry replaces 5102 as normative source of information on IEs
- normative reference for abstract data types (*not* encodings) and semantics
- normative reference for IANA process for registry extension
 - refers to IE-DOCTORS for review details

5102bis (...and ie-doctors)

- All IANA considerations for ie-doctors (use of process, changes to registry) moved to 5102bis per IESG discussion
- Only one level of deprecation (remove “obsolete” status) per Vancouver discussion
- All subregistries subject to Expert Review
- V9-reserved status moved into registry

5102bis next steps

- WGLC to 22 October
- ie-doctors complete, IESG evaluation complete w/DISCUSS to hold on 5102bis
- Open question: keep section 5?
 - outdated restrictions on IE usage
 - outdated, unused categorization
- Next -07 revision ready for AD review

5101bis

- No update, but...
- Implementor comments on clarity of address type definitions / endianness
- AD opinion that interop of all features unnecessary for advancement per 6410
- -03 revision after Atlanta, ready for WGLC

Status of cluster

- -5101bis: ready for WGGLC after rev -03
- -5102bis: WGGLC done, rev -07 ready for AD review pending Section 5 issue
- -ie-doctors: DISCUSS to hold for 5102bis