Invalid TLV Handling in IS-IS
draft-ginsberg-lsr-isis-invalid-tlv-00

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Motivations

• Explicit statement for handling TLVs which are disallowed in a given PDU type not easily available
• Some Interoperability issues seen in handling TLVs which are unrecognized/incorrectly formatted
  – LSPs rejected because of unsupported TLVs/sub-TLVs
  – LSPs rejected because of malformed TLVs
• Purge Handling now has multiple modes – interoperability issues seen here as well
  – Non-compatible imposition of TLV allowance rules
• Interoperability issues compromise network operation (inconsistent LSPDB)
### TLV Codepoints Registry

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>IIH</th>
<th>LSP</th>
<th>SNP</th>
<th>Purge</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>POI</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>[RFC6232]</td>
</tr>
</tbody>
</table>

“Y” means allowed
“N” means disallowed

How to handle disallowed TLVs?
Handling Received TLVs

ISO 10589 Section 9.3

"Any codes in a received PDU that are not recognised shall be ignored."

New TLVs are unrecognized by older implementations => older implementations do not know allowed status for new TLVs

Unsupported == Disallowed
(This applies to sub-TLVs as well.)

<table>
<thead>
<tr>
<th>Category</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported</td>
<td>Process</td>
</tr>
<tr>
<td>Supported – incorrectly formatted</td>
<td>Ignore TLV</td>
</tr>
<tr>
<td>Unsupported</td>
<td>Ignore</td>
</tr>
<tr>
<td>Disallowed</td>
<td>Ignore</td>
</tr>
</tbody>
</table>
LSP Acceptance (non purge)

The unit of propagation for the Update process is an LSP (not a TLV).

LSP Acceptance tests:

Checksum valid
Authentication valid (if present and in use)
LSP is “newer” or the “same” (based on sequence #)

TLV content is NOT relevant!!
Interoperability Issues

A.00-01 Seq #99 ...
A.00-01 Seq #99 ...
A.00-01 Seq #99 ...
A.00-01 Seq #99 ...

“Bad TLV” => Unsupported, disallowed, malformed

103rd IETF, Bangkok, Nov 2018
## Purged LSP Acceptance

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 10589</td>
<td>Body of LSP (TLVs) should be removed on transmission – but is ignored on receipt (no checksum) Only plain text authentication supported</td>
</tr>
<tr>
<td>RFC 5304/5310 (Crypto auth)</td>
<td>Body of LSP (TLVs) MUST be removed on transmission. Purges which have TLVs other than authentication MUST be ignored on receipt.(Not backwards compatible)</td>
</tr>
<tr>
<td>RFC 6233 POI TLV</td>
<td>Additional TLVs allowed in purges (POI, hostname, MI IID, Fingerprint) Not backwards compatible w either of the above modes</td>
</tr>
</tbody>
</table>
POI Implementation Issues

POI extensions are NOT backwards compatible w strict RFC 5304/RFC 5310 compliance. Therefore POI enablement in the presence of crypto authentication is dependent on the entire area supporting the extension.

Without crypto authentication POI can be accepted under base 10589 rules.

**With crypto authentication** TLVs fall into following categories:

<table>
<thead>
<tr>
<th>TLV Category</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported</td>
<td>Reject Purge if TLV is disallowed in purges</td>
</tr>
<tr>
<td>Not supported</td>
<td>Ignore (implementation does not know if TLV is allowed or not)</td>
</tr>
<tr>
<td></td>
<td>This is key to allow new TLVs to be defined and allowed in purges.</td>
</tr>
</tbody>
</table>
Interoperability Issues Purges

- B Down
- B.00-01 Seq #99 Ages out
- B.00-01 Seq #99... Rejected
- B.00-01 Seq #99 POI TLV incorrect
- B.00-01 Seq #1... Still Rejected
Next Steps

Comments
WG Adoption soon...