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# Updating the LSP Ping IANA registries draft-andersson-mpls-lsp-ping-registries-update-01

#### Abstract

This document updates some registries in the LSP Ping IANA name space. The updates are mostly for clarification and to align this registry with recent developments.

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#### 1. Introduction

When <u>RFC 8029</u> [<u>RFC8029</u>] where published it contained among other things updates to the "Multiprotocol Label Switching (MPLS) Label Switched Paths (LSPs) Ping Parameters" IANA name space [<u>IANA-LSP-PING</u>].

The LSP Ping IANA registries were partly updated to match  ${\tt RFC~8029}$ , but the there were some ambiguity in the RFC, that were reflected in the registries.

This document updates two groups of registries.

First the registries for Message Types [ $\underline{\text{MessTypes}}$ ], Reply Modes [ $\underline{\text{re-Mode}}$ ] and Return Codes [ $\underline{\text{return-codes}}$ ]. The changes to these registries are minor.

Second, this document updates the TLV and sub-TLV registries.

- o TLVs [tlv-reg]
- o Sub-TLVs for TLVs 1, 16 and 21 [sub-1-16-21]

- o Sub-TLVs for TLV 6 [sub-6]
- o Sub-TLVs for TLV 11 [sub-11]
- o Sub-TLVs for TLV 20 [sub-20]
- o Sub-TLVs for TLV 23 [sub-23]
- o Sub-TLVs for TLV 27 [sub-27]

The registry for sub-TLVs for TLV 9  $[\underline{sub-9}]$  is not updated.

## **1.1**. Requirement Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in <a href="https://example.com/BCP14">BCP 14 [RFC2119]</a> [RFC8174] when, and only when, they appear in all capitals, as shown here.

## 2. Updating the Message Types, Reply Mode and Return Codes Registries

The following changes are made to the Message Types, Reply Modes and Return Codes [MessTypes] registries.

- o a small set of code points (4 code points) for experimental use is added, actually they are take from the range for "Private Use".
- o the registration procedure "Specification Required" is changed to "RFC Required" and the note "Experimental RFC needed" is removed
- o In the listing of assignments the term "Vendor Private Use" is changed to "Private Use"
- o the registration procedures "Private Use" and "Experimental Use" are added to the table of registration procedures
- o A note "Not to be assigned" is added for the registration procedures "Private Use" and "Experimental Use"
- o In the list that capture the assignment status, the fields that are reserved, i.e. 0, Private Use and Experimental Use are clearly marked.
  - \* In the Return Codes [return-codes] registry the code point "0" already been assigned. This assignment is not changed and this registry will not have the "0" value "Reserved".

The new Registration Procedures layout and the new assignments for these registries will be found in  $\frac{Appendix}{A}$ .

## 3. Updating the TLV and sub-TLV registries

When a new LSP Ping sub-TLV registry were created by  $\frac{RFC \ 8611}{[RFC8611]}$  this registry "Sub-TLVs for TLV Type 6"  $\frac{[sub-6]}{[sub-6]}$  was set up following the intentions of  $\frac{RFC \ 8029}{[sub-6]}$ .

The registry for "Sub-TLVs for TLV Type 6" will serve as a model to change/update the rest of the TLV and sub-TLV registries in this name space.

The registration procedures in the current registry for "Sub-TLVs for TLV Type 6" looks like this (2019-06-20). This will be used as a base-line and some additions/changes will be made as captured in the Appendixes:

+	+	++
Range 	Registration   Procedures	Note
0-16383   	Standards Action     	This range is for mandatory   TLVs or for optional TLVs that   require an error message if not   recognized.
16384-31743     	RFC Required     	This range is for mandatory   TLVs or for optional TLVs that   require an error message if not   recognized.
31744-32767	Private Use	Not to be assigned
32768-49161   	Standards Action   	This range is for optional TLVs     that can be silently dropped if     not recognized.
49162-64511   	RFC Required   	This range is for optional TLVs   that can be silently dropped if   not recognized.
64512-65535	Private Use	Not to be assigned

Sub-TLVs for TLV Type 6 Registration Procedures

This document adds small ranges of code points for Experimental Use to this registry and to registries listed in  $\underbrace{\mathsf{Appendix}\ \mathsf{B}}$ .

All registries will be changed to reflect the same model.

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## 3.1. General principles the LSP Ping TLV and sub-TLV registries

The following principles are valid for all the LSP Ping TLV and sub-TLV IANA registries

- o all mandatory TLVs and sub-TLVs requires a response if the are not recognized
- o some optional TLVs and sub-TLVs requires a response if the are not recognized
- o some optional TLVs and sub-TLVs may be silently dropped if the are not recognized

The range of each TLV and sub-TLV registry is divided into to blocks, one with a range from 0 to 49161 for TLVs and sub-TLVs that require a response if not recognized. Another block in the range from 49161 to 65535, this block is for TLVs and sub-TLVs that may be silently dropped if not recognized.

Each of the blocks have code point spaces with the following registration procedures:

- o Standards Action
- o RFC Required
- o Experimental Use
- o Private Use

The exact defintion of registration procedures for IANA registries are found in  $\left[\frac{RFC8126}{2}\right]$ 

IETF does not prescribe how the Experimental Use and Private Use sub-TLVs are handled; however, if a packet containing a sub-TLV from the Experimental Use or Private Use ranges is received by an LSR that does not recognize the sub-TLV, an error message MAY be returned if the sub-TLV is from the range 31744-32767, and the packet SHOULD be silently dropped if it is from the range 64512-65535.

### 3.2. Changes to the LSP Ping registries

This section lists the changes to each LSP Ping Registry, in appendixes it is shown what the IANA registry version of the registration procedures and assignments would look like.

## 3.2.1. Common changes to the TLV and sub-TLV registries

The following changes are made to the TLV and sub-TLV registries.

- o two small set of code points (2 times 4 code points) for experimental use is added, actually they are take from the range for "Private Use".
- o the registration procedure "Specification Required" is changed to "RFC Required" and the note "Experimental RFC needed" is removed
- o In the listing of assignements the term "Vendor Private Use" is changed to "Private Use"
- o In the listing of assignments the range for "Experimental Use" is added
- o the registration procedures "Private Use" and "Experimental Use" are added to the table of registration procedures
- o A note "Not to be assigned" is added for the registration procedures "Experimental Use" and "Private Use"
- o In the list that capture assignment status, the fields that are reserved, i.e. 0, Experimental Use and Private Use are clearly marked.

The new Registration Procedures description and the new assignments for these registries will be found in  $\underline{\mathsf{Appendix}}\ \underline{\mathsf{B}}$  and  $\underline{\mathsf{Appendix}}\ \underline{\mathsf{C}}$ .

## 4. Security Considerations

ТВА

## 5. IANA Considerations

IANA is requested to update the LSP Ping name space as described in this document and documented in the Appendixies.

## 6. Acknowledgements

TBA

#### 7. References

### 7.1. Normative References

#### [IANA-LSP-PING]

"Multiprotocol Label Switching (MPLS) Label Switched Paths (LSPs) Ping Parameters",

<a href="https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml/">https://www.iana.org/assignments/mpls-lsp-ping-parameters.xhtml/>.</a>

## [MessTypes]

"Message Types", <https://www.iana.org/assignments/
mpls-lsp-ping-parameters/
mpls-lsp-ping-parameters.xhtml#message-types>.

## [return-codes]

"Return Codes", <https://www.iana.org/assignments/
mpls-lsp-ping-parameters/
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- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
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- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC
  2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174,
  May 2017, <a href="https://www.rfc-editor.org/info/rfc8174">https://www.rfc-editor.org/info/rfc8174</a>>.
- [RFC8611] Akiya, N., Swallow, G., Litkowski, S., Decraene, B.,
  Drake, J., and M. Chen, "Label Switched Path (LSP) Ping
  and Traceroute Multipath Support for Link Aggregation
  Group (LAG) Interfaces", RFC 8611, DOI 10.17487/RFC8611,
  June 2019, <a href="https://www.rfc-editor.org/info/rfc8611">https://www.rfc-editor.org/info/rfc8611</a>.

### [sub-1-16-21]

"Sub-TLVs for TLV Types 1, 16, and 21", <a href="https://www.iana.org/assignments/https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml#sub-tlv-1-16-21">https://www.iana.org/assignments/https://www.iana.org/assignments/mpls-lsp-ping-parameters.xhtml#sub-tlv-1-16-21</a>.

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- [sub-20] "Sub-TLVs for TLV Type 20",

  <a href="https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml#sub-tlv-20">https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml#sub-tlv-20</a>.
- [sub-23] "Sub-TLVs for TLV Type 23",

  <a href="https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml#sub-tlv-23">https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml#sub-tlv-23</a>.
- [sub-27] "Sub-TLVs for TLV Type 27",

  <a href="https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml#sub-tlv-27">https://www.iana.org/assignments/mpls-lsp-ping-parameters/mpls-lsp-ping-parameters.xhtml#sub-tlv-27</a>.
- [tlv-reg] "TLVs", < <a href="https://www.iana.org/assignments/mpls-lsp-ping-parameters.xhtml#tlvs">https://www.iana.org/assignments/mpls-lsp-ping-parameters.xhtml#tlvs</a>.

### 7.2. Informative References

- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", <u>BCP 26</u>, <u>RFC 8126</u>, DOI 10.17487/RFC8126, June 2017, <a href="https://www.rfc-editor.org/info/rfc8126">https://www.rfc-editor.org/info/rfc8126</a>.

### Appendix A. New Message Type, Reply Mode and Return Codes registries

This appendix defines the updated registration procedures for Message Type, Reply Mode and Return Codes registries.

++	+	- +
Range   Registration	Note	 
0-191   Standards Action   192-247   RFC Required   248-251   Experimental Use   252-255   Private Use	     Not to be assigned   Not to be assigned	

## New common registration procedures

++	
Value   Meaning	Reference
0	This document
248-251   Reserved for Experimental Use   252-255   Reserved for Private Use +	[RFC8029]

Common Assignments for the Message Types, Reply Mode and Return Code registries

Note that for the Return Code registry the assignment for code point zero has been previously assigned, it is not changed but will remain:

Value	+   Meaning +	Reference
0		[RFC8029]

Assignment for code point 0 in the Return Code registry

## Appendix B. Common Registration Procedures for TLVs and sub-TLVs

This appendix describes the new registration procedures for the TLV and sub-TLV registries. The registry for sub-TLV 9 ( $[\underline{sub-9}]$  is not changed.

+	+	++
Range 	Registration     Procedures	Note
0-16383     	Standards Action     	This range is for mandatory   TLVs or for optional TLVs that   require an error message if not   recognized.
16384-31743     	RFC Required     	This range is for mandatory   TLVs or for optional TLVs that   require an error message if not   recognized.
37144-37147	Experimental Use	Not to be assigned
31748-32767	Private Use	Not to be assigned
32768-49161	Standards Action	This range is for optional TLVs
İ	 	that can be silently dropped if   not recognized.
49162-64511   	RFC Required   	This range is for optional TLVs   that can be silently dropped if   not recognized.
64512-64515	Experimental Use	Not to be assigned
64515-65535	Private Use	Not to be assigned
+	+	

TLV and sub-TLV Registration Procedures

# <u>Appendix C</u>. IANA assignments for TLVs and sub-TLVs

The two tables in this appendix describes the updated IANA assignments for the TLV and sub-TLV registries. The registry for sub-TLV 9 ( $[\underline{sub-9}]$  is not changed.

Type	TLV name 	Reference   _	sub-TLV   registry
0   1-31743	Reserved   [any] 	This document No changes to the current registry	   [any] 
37144-37147   	   Reserved for   Experimental Use	This document	NA 
31748-32767   	Reserved for Private Use	This document	NA 
32768-64511   	[any]   	No changes to   the current   registry.	[any]   
64512-64515	   Reserved for   Experimental Use	This document	NA
64515-65535   	Reserved for   Private Use	This document 	NA 

# TLV Assignments

# Updated Sub-TLV assignments

Туре	+   TLV name +	Reference
0   1-31743     37144-37147   31748-32767   32768-64511	Reserved   [any]     Reserved for Experimental Use   Reserved for Private Use	This document     No changes to the     current registry     This document     This document     No changes to the     current registry.
•	Reserved for Private Use	This document

## Sub-TLV Assignments

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