

IETF

IETF 109 – Online November 2020 IDR Working Group

RFC 7752bis (an update to BGP-LS specification)

Editor : Ketan Talaulikar (Cisco Systems)

Recap

- BGP-LS (RFC7752) has been implemented and deployed widely
- draft-ketant-idr-rfc7752bis-00 was submitted before IETF 104 Prague to clarify/fix various issues with the original specification
- Last presented at IETF105 (adopted before IETF106)

Thanks to the WG for all the feedback and inputs based on development and deployment experience

Summary of Changes since adoption

Well ... there is a bunch & don't wish to take time in the WG session!!!

Refer Appendix:

It has the summary list of *all* changes from the base RFC7752

Need more details ...

<u>https://tools.ietf.org//rfcdiff?url1=https://tools.ietf.org/rfc/rfc7752.txt&url2=https://tools.ietf.org/i</u> <u>d/draft-ietf-idr-rfc7752bis-05.txt</u>

IANA Considerations

- draft-ietf-idr-bgp-ls-registry is going through AD evaluation currently
- Will incorporate the IANA Considerations from it
 - On publication, this document is expected to obsolete both RFC7752 and RFC-to-be- draft-ietf-idr-bgp-ls-registry

Status

- All issues/concerns shared on the WG list or offline have been addressed
 - Not aware of any open items
 - <u>Please</u> let know if anything has got missed

• The last feedback/input was almost 9 months ago ... will also poll on the list after this session.

Next Steps

- Is there anything that remains to be addressed in this document?
- Does the WG see a need for keeping this bis document open for more time?
 - If yes, how long?
 - If no, can we plan to start WGLC (say in January?)