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Flowspec Indirection-id Redirect for SRv6
draft-ietf0-idr-srv6-flowspec-path-redirect-07

Abstract

This document defines extensions to "FlowSpec Redirect to indirection-id Extended Community" for SRv6. This extended community can trigger advanced redirection capabilities to flowspec clients for SRv6. When activated, this flowspec extended community is used by a flowspec client to retrieve the corresponding next-hop and encoding information within a localised indirection-id mapping table.

The functionality detailed in this document allows a network controller to decouple the BGP flowspec redirection instruction from the operation of the available paths.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [2].

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

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[illegible]

Where

Type: 1 octet, defined in ietf-idr-flowspec-path-redirect [1].

Sub-Type: 1 octet, its value (TBD) will be assigned by IANA.

Flags: Same as that defined in ietf-idr-flowspec-path-redirect [1].

ID-Type: 1 octet value. This draft defines following Context Types:

- * 0 - Localised ID (The flowspec client uses the received indirection-id to lookup forwarding information within the localised indirection-id table. The allocation and programming of the localised indirection-id table is outside scope of the document)
- * 1 - Node ID with SID/index in MPLS-based Segment Routing (This means the indirection-id is mapped to an MPLS label using the index as a global offset in the SID/label space)
- * 2 - Node ID with SID/label in MPLS-based Segment Routing (This means the indirection-id is mapped to an MPLS label using the indirection-id as global label)
- * 3 - Binding Segment ID with SID/index in MPLS-based Segment Routing (This means the indirection-id is mapped to an MPLS binding label using the indirection-id as index for global offset in the SID/label space).
- * 4 - Binding Segment ID with SID/label in MPLS-based Segment Routing (This means indirection-id is mapped to an MPLS binding label using the indirection-id as global label).
- * 5 - Tunnel ID (Tunnel ID is within a single administrative domain a globally unique tunnel identifier. The allocation and programming of the Tunnel ID within the localised indirection-id

table is outside scope of the document)

- * 6 - Node ID with SID/index in SRv6 (This means the indirection-id is mapped to an SRv6 SID using the indirection-id as global SRv6 SID or index)
- * 7 - Binding Segment ID with SID/index in SRv6 (This means the indirection-id is mapped to an SRv6 binding SID using the indirection-id as index for global offset in the SID space).

- * 8 - Binding Segment ID with SID/index in SRv6 (This means indirection-id is mapped to an SRv6 binding SID using the indirection-id as global SRv6 SID).

Generalized indirection_id: 128-bit identifier used as indirection_id

[3.](#) Security Considerations

A system using "Redirect to indirection-id" extended community can cause during the redirect mitigation of a DDoS attack overflow of traffic received by the mitigation infrastructure.

[4.](#) Acknowledgements

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[6.](#) IANA Considerations

This document requests a new sub-type value under "FlowSpec Redirect to indirection-id Extended Community Sub-Type" registry.

Value	Code	Reference
0x01	Flowspec Redirect to 128-bit Path-id for SRv6	[RFC-To-Be]

[7.](#) References

[7.1.](#) Normative References

- [1] Velde, G. V. D., Patel, K., and Z. Li, "Flowspec

Indirection-id Redirect", Work in Progress, Internet-Draft, [draft-ietf-idr-flowspec-path-redirect-11](https://www.ietf.org/archive/id/draft-ietf-idr-flowspec-path-redirect-11), 26 May 2020, <<https://www.ietf.org/archive/id/draft-ietf-idr-flowspec-path-redirect-11.txt>>.

- [2] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997, <<http://xml.resource.org/public/rfc/html/rfc2119.html>>.
- [3] Marques, P., Sheth, N., Raszuk, R., Greene, B., Mauch, J., and D. McPherson, "Dissemination of Flow Specification Rules", [RFC 5575](#), DOI 10.17487/RFC5575, August 2009, <<https://www.rfc-editor.org/info/rfc5575>>.

[7.2.](#) Informative References

- [4] Uttaro, J., Filsfils, C., Alcaide, J., and P. Mohapatra, "Revised Validation Procedure for BGP Flow Specifications", January 2014.
- [5] Filsfils, C., Previdi, S., Aries, E., Ginsburg, D., and D. Afanasiev, "Segment Routing Centralized Egress Peer Engineering", October 2015.

- [6] Sreekantiah, A., Filsfils, C., Previdi, S., Sivabalan, S., Mattes, P., and S. Lin, "Segment Routing Traffic Engineering Policy using BGP", October 2015.
- [7] Filsfils, C., Previdi, S., Decraene, B., Litkowski, S., Shakir, R., Bashandy, A., Horneffer, M., Henderickx, W., Tantsura, J., Crabbe, E., Milojevic, I., and S. Ytti, "Segment Routing Architecture", December 2015.
- [8] Sivabalan, S., Medved, M., Filsfils, C., Litkowski, S., Raszuk, R., Bashandy, A., Lopez, V., Tantsura, J., Henderickx, W., Hardwick, J., Milojevic, I., and S. Ytti, "PCEP Extensions for Segment Routing", December 2015.

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