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R. Raszuk
B. Pithawala
Cisco Systems
D. McPherson
Verisign, Inc.
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Dissemination of Flow Specification Rules for IPv6
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Abstract

Dissemination of Flow Specification Rules [[RFC5575](#)] provides a protocol extension for propagation of traffic flow information for the purpose of rate limiting or filtering. The [[RFC5575](#)] specifies those extensions for IPv4 protocol data packets.

This specification extends the current [[RFC5575](#)] and defines changes to the original document in order to make it also usable and applicable to IPv6 data packets.

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1. Introduction

The growing amount of IPv6 traffic in private and public networks requires the extension of tools used in the IPv4 only networks to be also capable of supporting IPv6 data packets.

In this document authors analyze the differences of IPv6 [\[RFC2460\]](#) flows description from those of traditional IPv4 packets and propose subset of new encoding formats to enable Dissemination of Flow Specification Rules [\[RFC5575\]](#) for IPv6.

This specification should be treated as an extension of base [\[RFC5575\]](#) specification and not its replacement. It only defines the delta changes required to support IPv6 while all other definitions and operation mechanisms of Dissemination of Flow Specification Rules will remain in the main specification and will not be repeated here.

2. IPv6 Flow Specification encoding in BGP

The [\[RFC5575\]](#) defines a new SAFIs (133 for IPv4) and (134 for VPNv4) applications in order to carry corresponding to each such application flow specification.

This document will redefine the [\[RFC5575\]](#) SAFIs in order to make them AFI specific and applicable to both IPv4 and IPv6 applications.

The following changes are defined:

"SAFI 133 for IPv4 dissemination of flow specification rules" to now be defined as "SAFI 133 for IP dissemination of flow specification rules"

"SAFI 134 for VPNv4 dissemination of flow specification rules" to now be defined as "SAFI 134 for L3VPN dissemination of flow specification rules"

For both SAFIs the indication to which address family they are referring to will be recognized by AFI value (AFI=1 for IPv4 or VPNv4, AFI=2 for IPv6 and VPNv6 respectively). Such modification is fully backwards compatible with existing implementation and production deployments.

It needs to be observed that such choice of proposed encoding is compatible with filter validation against routing reachability information as described in [section 6 of RFC5575](#). Validation tables will now be performed according to the following rules.

Flow specification received over AFI/SAFI=1/133 will be validated against routing reachability received over AFI/SAFI=1/1

Flow specification received over AFI/SAFI=1/134 will be validated against routing reachability received over AFI/SAFI=1/128

Flow specification received over AFI/SAFI=2/133 will be validated against routing reachability received over AFI/SAFI=2/1

Flow specification received over AFI/SAFI=2/134 will be validated against routing reachability received over AFI/SAFI=2/128

3. IPv6 Flow Specification types changes

The following component types are redefined or added for the purpose of accommodating new IPv6 header encoding. Unless otherwise stated all other types as defined in [RFC5575](#) apply to IPv6 packets as is.

Type 1 - Destination IPv6 Prefix

Encoding: <type (1 octet), prefix length (1 octet), prefix offset (1 octet), prefix>

Defines the destination prefix to match. Prefix offset has been defined to allow for flexible match on the part of the IPv6 address where we want to skip (don't care) of N first bits of the address. This can be especially useful where part of the IPv6 address consists of embedded IPv4 address and match needs to happen only on the part of embedded IPv4 address. The default value for prefix offset is 0x00 (match on all bits as indicated by prefix length). Otherwise prefixes are encoded as in BGP UPDATE messages, a length in bits is followed by enough octets to contain the prefix information.

Type 2 - Source IPv6 Prefix

Encoding: <type (1 octet), prefix length (1 octet), prefix offset (1 octet), prefix>

Defines the source prefix to match. Prefix offset has been defined to allow for flexible match on the part of the IPv6 address where we want to skip (don't care) of N first bits of the address. This can be especially useful where part of the IPv6 address consists of embedded IPv4 address and match needs to happen only on the part of embedded IPv4 address. The default value for prefix offset is 0x00 (match on all bits as indicated by prefix length). Otherwise prefixes are encoded as in BGP UPDATE

messages, a length in bits is followed by enough octets to contain the prefix information.

Type 3 - Next Header

Encoding: <type (1 octet), [op, value]+>

Contains a set of {operator, value} pairs that are used to match the last Next Header value octet in IPv6 packets. The operator byte is encoded as specified in component type 3 of [[RFC5575](#)].

While IPv6 allows for more than one Next Header field in the packet the main goal of Type 3 flow specification component is to match on the subsequent IP protocol value. Therefore the definition is limited to match only on last Next Header field in the packet.

Type 11 - Traffic Class

Encoding: <type (1 octet), [op, value]+>

Contains a set of {operator, value} pairs that are used to match the Traffic Class 8-bit field [[RFC2460](#)] encoded in a single octet. The operator byte is encoded as specified in component type 3 of [[RFC5575](#)].

Type 12 - Fragment - Removed

This type is removed for IPv6 flow specification as in IPv6 fragmentation does not happen in the network.

Type 13 - Flow Label - New type

Encoding: <type (1 octet), [op, value]+>

Contains a set of {operator, value} pairs that are used to match the 20-bit Flow Label field [[RFC2460](#)]. The operator byte is encoded as specified in the component type 3 of [[RFC5575](#)].

[4.](#) IPv6 Flow Specification Traffic Filtering Action changes

One of the traffic filtering actions which can be expressed by BGP extended community is defined in [[RFC5575](#)] as traffic-marking. This extended community type is of value: 0x8009.

For the purpose of making it compatible with IPv6 header action expressed by presence of this extended community has been modified to

read:

Traffic Marking: The traffic marking extended community instructs a system to modify the Traffic Class bits of a transiting IPv6 packet to the corresponding value. This extended community is encoded as a sequence of 5 zero bytes followed by the 8 bit Traffic Class value encoded in the 6th byte.

5. Security considerations

No new security issues are introduced to the BGP protocol by this specification.

6. IANA Considerations

IANA is requested to rename currently defined SAFI 133 and SAFI 134 per [[RFC5575](#)] to read:

133	Dissemination of flow specification rules
134	L3VPN dissemination of flow specification rules

IANA is requested to create and maintain a new registry entitled: "Flow Spec IPv6 Component Types". The following component types have been registered:

Type 1	- Destination IPv6 Prefix
Type 2	- Source IPv6 Prefix
Type 3	- Next Header
Type 4	- Port
Type 5	- Destination port
Type 6	- Source port
Type 7	- ICMP type
Type 8	- ICMP code
Type 9	- TCP flags
Type 10	- Packet length
Type 11	- Traffic Class
Type 12	- Reserved
Type 13	- Flow Label

7. Acknowledgments

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8. References

8.1. Normative References

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Authors' Addresses

Robert Raszuk
Cisco Systems
170 West Tasman Drive
San Jose, CA 95134
US

Email: raszuk@cisco.com

Burjiz Pithawala
Cisco Systems
170 West Tasman Drive
San Jose, CA 95134
US

Email: bpithaw@cisco.com

Danny McPherson
Verisign, Inc.

Email: dmcpherson@verisign.com