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Dissemination of Flow Specification Rules

Abstract

This document defines a Border Gateway Protocol Network Layer Reachability Information (BGP NLRI) encoding format that can be used to distribute (intra-domain and inter-domain) traffic Flow Specifications for IPv4 unicast and IPv4 BGP/MPLS VPN services. This allows the routing system to propagate information regarding more specific components of the traffic aggregate defined by an IP destination prefix.

It also specifies BGP Extended Community encoding formats, which can be used to propagate Traffic Filtering Actions along with the Flow Specification NLRI. Those Traffic Filtering Actions encode actions a routing system can take if the packet matches the Flow Specification.

This document obsoletes both RFC 5575 and RFC 7674.

Status of This Memo

This is an Internet Standards Track document.

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Table of Contents

- 1. Introduction
- 2. Definitions of Terms Used in This Memo
- 3. Flow Specifications
- 4. Dissemination of IPv4 Flow Specification Information
 - 4.1. Length Encoding
 - 4.2. NLRI Value Encoding
 - 4.2.1. Operators
 - 4.2.2. Components
 - 4.2.2.1. Type 1 Destination Prefix
 - 4.2.2.2. Type 2 Source Prefix
 - 4.2.2.3. Type 3 IP Protocol
 - 4.2.2.4. Type 4 Port
 - 4.2.2.5. Type 5 Destination Port
 - 4.2.2.6. Type 6 Source Port
 - 4.2.2.7. Type 7 ICMP Type
 - 4.2.2.8. Type 8 ICMP Code
 - 4.2.2.9. Type 9 TCP Flags
 - 4.2.2.10. Type 10 Packet Length
 - 4.2.2.11. Type 11 DSCP (Diffserv Code Point)
 - 4.2.2.12. Type 12 Fragment

- 4.3. Examples of Encodings
- 5. Traffic Filtering
 - 5.1. Ordering of Flow Specifications
- 6. Validation Procedure
- 7. Traffic Filtering Actions
 - 7.1. Traffic Rate in Bytes (traffic-rate-bytes) Sub-Type 0x06
 - 7.2. Traffic Rate in Packets (traffic-rate-packets) Sub-Type 0x0c
 - 7.3. Traffic-Action (traffic-action) Sub-Type 0x07
 - 7.4. RT Redirect (rt-redirect) Sub-Type 0x08
 - 7.5. Traffic Marking (traffic-marking) Sub-Type 0x09
 - 7.6. Interaction with Other Filtering Mechanisms in Routers
 - 7.7. Considerations on Traffic Filtering Action Interference
- 8. Dissemination of Traffic Filtering in BGP/MPLS VPN Networks
- 9. Traffic Monitoring
- 10. Error Handling
- 11. IANA Considerations
 - 11.1. AFI/SAFI Definitions
 - 11.2. Flow Component Definitions
 - 11.3. Extended Community Flow Specification Actions
- 12. Security Considerations
- 13. References
 - 13.1. Normative References
 - 13.2. Informative References

Appendix A. Example Python code: flow_rule_cmp

Appendix B. Comparison with RFC 5575

Acknowledgments

Contributors

Authors' Addresses

1. Introduction

This document obsoletes "Dissemination of Flow Specification Rules" [RFC5575] (see Appendix B for the differences). This document also obsoletes "Clarification of the Flowspec Redirect Extended Community" [RFC7674], since it incorporates the encoding of the BGP Flow Specification Redirect Extended Community in Section 7.4.

Modern IP routers have the capability to forward traffic and to classify, shape, rate limit, filter, or redirect packets based on administratively defined policies. These traffic policy mechanisms allow the operator to define match rules that operate on multiple fields of the packet header. Actions, such as the ones described above, can be associated with each rule.

The n-tuple consisting of the matching criteria defines an aggregate traffic Flow Specification. The matching criteria can include elements such as source and destination address prefixes, IP protocol, and transport protocol port numbers.

Section 4 of this document defines a general procedure to encode Flow Specifications for aggregated traffic flows so that they can be distributed as a BGP [RFC4271] NLRI. Additionally, Section 7 of this document defines the required Traffic Filtering Actions BGP Extended Communities and mechanisms to use BGP for intra- and inter-provider distribution of traffic filtering rules in order to mitigate DoS and DDoS attacks.

By expanding routing information with Flow Specifications, the routing system can take advantage of the ACL (Access Control List) or firewall capabilities in the router's forwarding path. Flow Specifications can be seen as more specific routing entries to a unicast prefix and are expected to depend upon the existing unicast data information.

A Flow Specification received from an external autonomous system will need to be validated against unicast routing before being accepted (Section 6). The Flow Specification received from an internal BGP peer within the same autonomous system [RFC4271] is assumed to have been validated prior to transmission within the internal BGP (iBGP) mesh of an autonomous system. If the aggregate traffic flow defined by the unicast destination prefix is forwarded to a given BGP peer, then the local system can install more specific Flow Specifications that may result in different forwarding behavior, as requested by this system.

From an operational perspective, the utilization of BGP as the carrier for this information allows a network service provider to reuse both internal route distribution infrastructure (e.g., route reflector or confederation design) and existing external relationships (e.g., inter-domain BGP sessions to a customer network).

While it is certainly possible to address this problem using other mechanisms, this solution has been utilized in deployments because of the substantial advantage of being an incremental addition to already deployed mechanisms.

Possible applications of that extension are: Automated inter-domain coordination of traffic filtering, such as what is required in order to mitigate DoS and DDoS attacks or traffic filtering in the context of a BGP/MPLS VPN service. Other applications (e.g., centralized control of traffic in a Software-Defined Networking (SDN) or Network Function Virtualization (NFV) context) are also possible.

In current deployments, the information distributed by this extension is originated both manually as well as automatically, the latter by systems that are able to detect malicious traffic flows. When automated systems are used, care should be taken to ensure the correctness of the automated system. The limitations of the receiving systems that need to process these automated Flow Specifications need to be taken in consideration as well (see also Section 12).

This specification defines required protocol extensions to address most common applications of IPv4 unicast and VPNv4 unicast filtering. The same mechanism can be reused and new match criteria added to address similar filtering needs for other BGP address families, such as IPv6 families [RFC8956].

2. Definitions of Terms Used in This Memo

AFI: Address Family Identifier

AS: Autonomous System

Loc-RIB: The Loc-RIB contains the routes that have been selected by the local BGP speaker's

Decision Process [RFC4271].

NLRI: Network Layer Reachability Information

PE: Provider Edge router

RIB: Routing Information Base

SAFI: Subsequent Address Family Identifier

VRF: Virtual Routing and Forwarding

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 BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Flow Specifications

A Flow Specification is an n-tuple consisting of several matching criteria that can be applied to IP traffic. A given IP packet is said to match the defined Flow Specification if it matches all the specified criteria. This n-tuple is encoded into a BGP NLRI defined below.

A given Flow Specification may be associated with a set of attributes, depending on the particular application; such attributes may or may not include reachability information (i.e., NEXT_HOP). Well-known or AS-specific community attributes can be used to encode a set of predetermined actions.

A particular application is identified by a specific (Address Family Identifier, Subsequent Address Family Identifier (AFI, SAFI)) pair [RFC4760] and corresponds to a distinct set of RIBs. Those RIBs should be treated independently from each other in order to assure noninterference between distinct applications.

BGP itself treats the NLRI as a key to an entry in its databases. Entries that are placed in the Loc-RIB are then associated with a given set of semantics, which is application dependent. This is consistent with existing BGP applications. For instance, IP unicast routing (AFI=1, SAFI=1) and IP multicast reverse-path information (AFI=1, SAFI=2) are handled by BGP without any particular semantics being associated with them until installed in the Loc-RIB.

Standard BGP policy mechanisms, such as UPDATE filtering by NLRI prefix as well as community matching, must apply to the Flow specification defined NLRI-type. Network operators can also control propagation of such routing updates by enabling or disabling the exchange of a particular (AFI, SAFI) pair on a given BGP peering session.

4. Dissemination of IPv4 Flow Specification Information

This document defines a Flow Specification NLRI type (Figure 1) that may include several components, such as destination prefix, source prefix, protocol, ports, and others (see Section 4.2 below).

This NLRI information is encoded using MP_REACH_NLRI and MP_UNREACH_NLRI attributes, as defined in [RFC4760]. When advertising Flow Specifications, the Length of the Next-Hop Network Address MUST be set to 0. The Network Address of the Next-Hop field MUST be ignored.

The NLRI field of the MP_REACH_NLRI and MP_UNREACH_NLRI is encoded as one or more 2-tuples of the form <length, NLRI value>. It consists of a 1- or 2-octet length field followed by a variable-length NLRI value. The length is expressed in octets.

```
+-----+
| length (0xnn or 0xfnnn) |
+------+
| NLRI value (variable) |
+------
```

Figure 1: Flow Specification NLRI for IPv4

Implementations wishing to exchange Flow Specification MUST use BGP's Capability Advertisement facility to exchange the Multiprotocol Extension Capability Code (Code 1), as defined in [RFC4760]. The (AFI, SAFI) pair carried in the Multiprotocol Extension Capability MUST be (AFI=1, SAFI=133) for IPv4 Flow Specification and (AFI=1, SAFI=134) for VPNv4 Flow Specification.

4.1. Length Encoding

The length field indicates the length in octets of the variable NLRI value:

- If the NLRI length is smaller than 240 (0xf0 hex) octets, the length field can be encoded as a single octet.
- Otherwise, it is encoded as an extended-length 2-octet value in which the most significant nibble has the hex value 0xf.

In Figure 1 above, values less than 240 are encoded using two hex digits (0xnn). Values above 239 are encoded using 3 hex digits (0xfnnn). The highest value that can be represented with this encoding is 4095. For example, the length value of 239 is encoded as 0xef (single octet), while 240 is encoded as 0xf0f0 (2 octets).

4.2. NLRI Value Encoding

The Flow Specification NLRI value consists of a list of optional components and is encoded as follows:

Encoding: <[component]+>

A specific packet is considered to match the Flow Specification when it matches the intersection (AND) of all the components present in the Flow Specification.

Components MUST follow strict type ordering by increasing numerical order. A given component type MAY (exactly once) be present in the Flow Specification. If present, it MUST precede any component of higher numeric type value.

All combinations of components within a single Flow Specification are allowed. However, some combinations cannot match any packets (e.g., "ICMP Type AND Port" will never match any packets) and thus **SHOULD NOT** be propagated by BGP.

An NLRI value not encoded as specified here, including an NLRI that contains an unknown component type, is considered malformed and error handling according to Section 10 is performed.

4.2.1. Operators

Most of the components described below make use of comparison operators. Which of the two operators is used is defined by the components in Section 4.2.2. The operators are encoded as a single octet.

4.2.1.1. Numeric Operator (numeric_op)

This operator is encoded as shown in Figure 2.

```
0 1 2 3 4 5 6 7
+---+---+---+---+
| e | a | len | 0 |lt |gt |eq |
+---+---+---+---+
```

Figure 2: Numeric Operator (numeric_op)

e (end-of-list bit): Set in the last {op, value} pair in the list

a (AND bit): If unset, the result of the previous {op, value} pair is logically ORed with the current one. If set, the operation is a logical AND. In the first operator octet of a sequence, it **MUST** be encoded as unset and **MUST** be treated as always unset on decoding. The AND operator has higher priority than OR for the purposes of evaluating logical expressions.

len (length): The length of the value field for this operator given as (1 << len). This encodes 1 (len=00), 2 (len=01), 4 (len=10), and 8 (len=11) octets.

0: MUST be set to 0 on NLRI encoding and MUST be ignored during decoding

lt: less-than comparison between data and value

gt: greater-than comparison between data and value

eq: equality between data and value

The bits lt, gt, and eq can be combined to produce common relational operators, such as "less or equal", "greater or equal", and "not equal to", as shown in Table 1.

lt	gt	eq	Resulting operation
0	0	0	false (independent of the value)
0	0	1	== (equal)
0	1	0	> (greater than)
0	1	1	>= (greater than or equal)
1	0	0	< (less than)
1	0	1	<= (less than or equal)
1	1	0	!= (not equal value)

lt	gt	eq	Resulting operation
1	1	1	true (independent of the value)

Table 1: Comparison Operation Combinations

4.2.1.2. Bitmask Operator (bitmask_op)

This operator is encoded as shown in Figure 3.

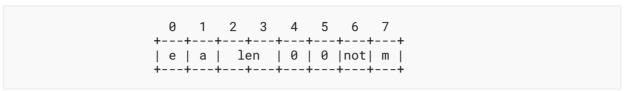


Figure 3: Bitmask Operator (bitmask_op)

e, a, len (end-of-list bit, AND bit, and length field): Most significant nibble; defined in the Numeric Operator format in Section 4.2.1.1.

not (NOT bit): If set, logical negation of operation.

m (Match bit): If set, this is a bitwise match operation defined as "(data AND value) == value"; if unset, (data AND value) evaluates to TRUE if any of the bits in the value mask are set in the data.

0 (all 0 bits): MUST be set to 0 on NLRI encoding and MUST be ignored during decoding

4.2.2. Components

The encoding of each of the components begins with a type field (1 octet) followed by a variable length parameter. The following sections define component types and parameter encodings for the IPv4 IP layer and transport layer headers. IPv6 NLRI component types are described in [RFC8956].

4.2.2.1. Type 1 - Destination Prefix

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

Defines the destination prefix to match. The length and prefix fields are encoded as in BGP UPDATE messages [RFC4271].

4.2.2.2. Type 2 - Source Prefix

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

Defines the source prefix to match. The length and prefix fields are encoded as in BGP UPDATE messages [RFC4271].

4.2.2.3. Type 3 - IP Protocol

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

Contains a list of {numeric_op, value} pairs that are used to match the IP protocol value octet in IP packet header (see Section 3.1 of [RFC0791]).

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 3 component values **SHOULD** be encoded as single octet (numeric_op len=00).

4.2.2.4. Type 4 - Port

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

Defines a list of {numeric_op, value} pairs that match source OR destination TCP/UDP ports (see Section 3.1 of [RFC0793] and the "Format" section of [RFC0768]). This component matches if either the destination port OR the source port of an IP packet matches the value.

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 4 component values **SHOULD** be encoded as 1- or 2-octet quantities (numeric_op len=00 or len=01).

In case of the presence of the port (destination-port (Section 4.2.2.5), source-port (Section 4.2.2.6)) component, only TCP or UDP packets can match the entire Flow Specification. The port component, if present, never matches when the packet's IP protocol value is not 6 (TCP) or 17 (UDP), if the packet is fragmented and this is not the first fragment, or if the system is unable to locate the transport header. Different implementations may or may not be able to decode the transport header in the presence of IP options or Encapsulating Security Payload (ESP) NULL [RFC4303] encryption.

4.2.2.5. Type 5 - Destination Port

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

Defines a list of {numeric_op, value} pairs used to match the destination port of a TCP or UDP packet (see also Section 3.1 of [RFC0793] and the "Format" section of [RFC0768].

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 5 component values **SHOULD** be encoded as 1- or 2-octet quantities (numeric_op len=00 or len=01).

The last paragraph of Section 4.2.2.4 also applies to this component.

4.2.2.6. Type 6 - Source Port

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

Defines a list of {numeric_op, value} pairs used to match the source port of a TCP or UDP packet (see also Section 3.1 of [RFC0793] and the "Format" section of [RFC0768].

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 6 component values **SHOULD** be encoded as 1- or 2-octet quantities (numeric_op len=00 or len=01).

The last paragraph of Section 4.2.2.4 also applies to this component.

4.2.2.7. Type 7 - ICMP Type

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

Defines a list of {numeric_op, value} pairs used to match the type field of an ICMP packet (see also the "Message Formats" section of [RFC0792]).

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 7 component values **SHOULD** be encoded as single octet (numeric_op len=00).

In case of the presence of the ICMP type component, only ICMP packets can match the entire Flow Specification. The ICMP type component, if present, never matches when the packet's IP protocol value is not 1 (ICMP), if the packet is fragmented and this is not the first fragment, or if the system is unable to locate the transport header. Different implementations may or may not be able to decode the transport header in the presence of IP options or Encapsulating Security Payload (ESP) NULL [RFC4303] encryption.

4.2.2.8. Type 8 - ICMP Code

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

Defines a list of {numeric_op, value} pairs used to match the code field of an ICMP packet (see also the "Message Formats" section of [RFC0792]).

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 8 component values **SHOULD** be encoded as single octet (numeric_op len=00).

In case of the presence of the ICMP code component, only ICMP packets can match the entire Flow Specification. The ICMP code component, if present, never matches when the packet's IP protocol value is not 1 (ICMP), if the packet is fragmented and this is not the first fragment, or if the system is unable to locate the transport header. Different implementations may or may not be able to decode the transport header in the presence of IP options or Encapsulating Security Payload (ESP) NULL [RFC4303] encryption.

4.2.2.9. Type 9 - TCP Flags

Encoding: <type (1 octet), [bitmask_op, bitmask]+>

Defines a list of {bitmask_op, bitmask} pairs used to match TCP control bits (see also Section 3.1 of [RFC0793]).

This component uses the Bitmask Operator (bitmask_op) described in Section 4.2.1.2. Type 9 component bitmasks MUST be encoded as 1- or 2-octet bitmask (bitmask_op len=00 or len=01).

When a single octet (bitmask_op len=00) is specified, it matches octet 14 of the TCP header (see also Section 3.1 of [RFC0793]), which contains the TCP control bits. When a 2-octet (bitmask_op len=01) encoding is used, it matches octets 13 and 14 of the TCP header with the data offset (leftmost 4 bits) always treated as 0.

In case of the presence of the TCP flags component, only TCP packets can match the entire Flow Specification. The TCP flags component, if present, never matches when the packet's IP protocol value is not 6 (TCP), if the packet is fragmented and this is not the first fragment, or if the system is unable to locate the transport header. Different implementations may or may not be able to decode the transport header in the presence of IP options or Encapsulating Security Payload (ESP) NULL [RFC4303] encryption.

4.2.2.10. Type 10 - Packet Length

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

Defines a list of {numeric_op, value} pairs used to match on the total IP packet length (excluding Layer 2 but including IP header).

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 10 component values **SHOULD** be encoded as 1- or 2-octet quantities (numeric_op len=00 or len=01).

4.2.2.11. Type 11 - DSCP (Diffserv Code Point)

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

Defines a list of {numeric_op, value} pairs used to match the 6-bit DSCP field (see also [RFC2474]).

This component uses the Numeric Operator (numeric_op) described in Section 4.2.1.1. Type 11 component values MUST be encoded as single octet (numeric_op len=00).

The six least significant bits contain the DSCP value. All other bits **SHOULD** be treated as 0.

4.2.2.12. Type 12 - Fragment

Encoding: <type (1 octet), [bitmask_op, bitmask]+>

Defines a list of {bitmask op, bitmask} pairs used to match specific IP fragments.

This component uses the Bitmask Operator (bitmask_op) described in Section 4.2.1.2. The Type 12 component bitmask MUST be encoded as single octet bitmask (bitmask_op len=00).

```
0 1 2 3 4 5 6 7
+---+---+---+---+---+
| 0 | 0 | 0 | 0 | LF |FF |IsF|DF |
+---+---+---+---+
```

Figure 4: Fragment Bitmask Operand

Bitmask values:

DF (Don't Fragment): match if IP Header Flags Bit-1 (DF) [RFC0791] is 1

IsF (Is a fragment other than the first): match if the [RFC0791] IP Header Fragment Offset is not 0

FF (First Fragment): match if the [RFC0791] IP Header Fragment Offset is 0 AND Flags Bit-2 (MF) is 1

LF (Last Fragment): match if the [RFC0791] IP Header Fragment Offset is not 0 AND Flags Bit-2 (MF) is 0

0: MUST be set to 0 on NLRI encoding and MUST be ignored during decoding

4.3. Examples of Encodings

4.3.1. Example 1

An example of a Flow Specification NLRI encoding for: "all packets to 192.0.2.0/24 and TCP port 25".

length	destination	protocol	port
0x0b	01 18 c0 00 02	03 81 06	04 81 19

Table 2

Decoded:

Value		
0x0b	length	11 octets (if len<240, 1 octet)
0x01	type	Type 1 - Destination Prefix
0x18	length	24 bit
0xc0	prefix	192
0x00	prefix	0
0x02	prefix	2
0x03	type	Type 3 - IP Protocol
0x81	numeric_op	end-of-list, value size=1, ==
0x06	value	6 (TCP)
0x04	type	Type 4 - Port
0x81	numeric_op	end-of-list, value size=1, ==
0x19	value	25

Table 3

This constitutes an NLRI with an NLRI length of 11 octets.

4.3.2. Example 2

An example of a Flow Specification NLRI encoding for: "all packets to 192.0.2.0/24 from 203.0.113.0/24 and port {range [137, 139] or 8080}".

length	destination	source	port
0x12	01 18 c0 00 02	02 18 cb 00 71	04 03 89 45 8b 91 1f 90

Table 4

Decoded:

Value		
0x12	length	18 octets (if len<240, 1 octet)
0x01	type	Type 1 - Destination Prefix
0x18	length	24 bit
0xc0	prefix	192
0x00	prefix	0
0x02	prefix	2
0x02	type	Type 2 - Source Prefix
0x18	length	24 bit
0xcb	prefix	203
0x00	prefix	0
0x71	prefix	113
0x04	type	Type 4 - Port
0x03	numeric_op	value size=1, >=
0x89	value	137
0x45	numeric_op	"AND", value size=1, <=
0x8b	value	139
0x91	numeric_op	end-of-list, value size=2, ==

Value			
0x1f90	value	8080	

Table 5

This constitutes an NLRI with an NLRI length of 18 octets.

4.3.3. Example 3

An example of a Flow Specification NLRI encoding for: "all packets to 192.0.2.1/32 and fragment { DF or FF } (matching packet with DF bit set or First Fragments)

length	destination	fragment
0x09	01 20 c0 00 02 01	0c 80 05

Table 6

Decoded:

Value		
0x09	length	9 octets (if len<240, 1 octet)
0x01	type	Type 1 - Destination Prefix
0x20	length	32 bit
0xc0	prefix	192
0x00	prefix	0
0x02	prefix	2
0x01	prefix	1
0x0c	type	Type 12 - Fragment
0x80	bitmask_op	end-of-list, value size=1
0x05	bitmask	DF=1, FF=1

Table 7

This constitutes an NLRI with an NLRI length of 9 octets.

5. Traffic Filtering

Traffic filtering policies have been traditionally considered to be relatively static. Limitations of these static mechanisms caused this new dynamic mechanism to be designed for the three new applications of traffic filtering:

- Prevention of traffic-based, denial-of-service (DoS) attacks
- Traffic filtering in the context of BGP/MPLS VPN service
- Centralized traffic control for SDN/NFV networks

These applications require coordination among service providers and/or coordination among the AS within a service provider.

The Flow Specification NLRI defined in Section 4 conveys information about traffic filtering rules for traffic that should be discarded or handled in a manner specified by a set of predefined actions (which are defined in BGP Extended Communities). This mechanism is primarily designed to allow an upstream autonomous system to perform inbound filtering in their ingress routers of traffic that a given downstream AS wishes to drop.

In order to achieve this goal, this document specifies two application-specific NLRI identifiers that provide traffic filters and a set of actions encoding in BGP Extended Communities. The two application-specific NLRI identifiers are:

- IPv4 Flow Specification identifier (AFI=1, SAFI=133) along with specific semantic rules for IPv4 routes and
- VPNv4 Flow Specification identifier (AFI=1, SAFI=134) value, which can be used to propagate traffic filtering information in a BGP/MPLS VPN environment.

Encoding of the NLRI is described in Section 4 for IPv4 Flow Specification and in Section 8 for VPNv4 Flow Specification. The filtering actions are described in Section 7.

5.1. Ordering of Flow Specifications

More than one Flow Specification may match a particular traffic flow. Thus, it is necessary to define the order in which Flow Specifications get matched and actions being applied to a particular traffic flow. This ordering function is such that it does not depend on the arrival order of the Flow Specification via BGP and thus is consistent in the network.

The relative order of two Flow Specifications is determined by comparing their respective components. The algorithm starts by comparing the left-most components (lowest component type value) of the Flow Specifications. If the types differ, the Flow Specification with lowest numeric type value has higher precedence (and thus will match before) than the Flow Specification that doesn't contain that component type. If the component types are the same, then a type-specific comparison is performed (see below). If the types are equal, the algorithm continues with the next component.

For IP prefix values (IP destination or source prefix), if one of the two prefixes to compare is a more specific prefix of the other, the more specific prefix has higher precedence. Otherwise, the one with the lowest IP value has higher precedence.

For all other component types, unless otherwise specified, the comparison is performed by comparing the component data as a binary string using the memcmp() function as defined by [ISO_IEC_9899]. For strings with equal lengths, the lowest string (memcmp) has higher precedence. For strings of different lengths, the common prefix is compared. If the common prefix is not equal, the string with the lowest prefix has higher precedence. If the common prefix is equal, the longest string is considered to have higher precedence than the shorter one.

The code in Appendix A shows a Python3 implementation of the comparison algorithm. The full code was tested with Python 3.6.3 and can be obtained at https://github.com/stoffi92/rfc5575bis/tree/master/flowspec-cmp>.

6. Validation Procedure

Flow Specifications received from a BGP peer that are accepted in the respective Adj-RIB-In are used as input to the route selection process. Although the forwarding attributes of two routes for the same Flow Specification prefix may be the same, BGP is still required to perform its path selection algorithm in order to select the correct set of attributes to advertise.

The first step of the BGP Route Selection procedure (Section 9.1.2 of [RFC4271]) is to exclude from the selection procedure routes that are considered unfeasible. In the context of IP routing information, this step is used to validate that the NEXT_HOP attribute of a given route is resolvable.

The concept can be extended, in the case of the Flow Specification NLRI, to allow other validation procedures.

The validation process described below validates Flow Specifications against unicast routes received over the same AFI but the associated unicast routing information SAFI:

- Flow Specification received over SAFI=133 will be validated against routes received over SAFI=1.
- Flow Specification received over SAFI=134 will be validated against routes received over SAFI=128.

In the absence of explicit configuration, a Flow Specification NLRI **MUST** be validated such that it is considered feasible if and only if all of the conditions below are true:

- a) A destination prefix component is embedded in the Flow Specification.
- b) The originator of the Flow Specification matches the originator of the best-match unicast route for the destination prefix embedded in the Flow Specification (this is the unicast route with the longest possible prefix length covering the destination prefix embedded in the Flow Specification).

c) There are no "more-specific" unicast routes, when compared with the flow destination prefix, that have been received from a different neighboring AS than the best-match unicast route, which has been determined in rule b.

However, rule a MAY be relaxed by explicit configuration, permitting Flow Specifications that include no destination prefix component. If such is the case, rules b and c are moot and MUST be disregarded.

By "originator" of a BGP route, we mean either the address of the originator in the ORIGINATOR_ID Attribute [RFC4456] or the source IP address of the BGP peer, if this path attribute is not present.

BGP implementations **MUST** also enforce that the AS_PATH attribute of a route received via the External Border Gateway Protocol (eBGP) contains the neighboring AS in the left-most position of the AS_PATH attribute. While this rule is optional in the BGP specification, it becomes necessary to enforce it here for security reasons.

The best-match unicast route may change over the time independently of the Flow Specification NLRI. Therefore, a revalidation of the Flow Specification NLRI MUST be performed whenever unicast routes change. Revalidation is defined as retesting rules a to c as described above.

Explanation:

The underlying concept is that the neighboring AS that advertises the best unicast route for a destination is allowed to advertise Flow Specification information that conveys a destination prefix that is more or equally specific. Thus, as long as there are no "more-specific" unicast routes received from a different neighboring AS, which would be affected by that Flow Specification, the Flow Specification is validated successfully.

The neighboring AS is the immediate destination of the traffic described by the Flow Specification. If it requests these flows to be dropped, that request can be honored without concern that it represents a denial of service in itself. The reasoning is that this is as if the traffic is being dropped by the downstream autonomous system, and there is no added value in carrying the traffic to it.

7. Traffic Filtering Actions

This document defines a minimum set of Traffic Filtering Actions that it standardizes as BGP Extended Communities [RFC4360]. This is not meant to be an inclusive list of all the possible actions but only a subset that can be interpreted consistently across the network. Additional actions can be defined as either requiring standards or as vendor specific.

The default action for a matching Flow Specification is to accept the packet (treat the packet according to the normal forwarding behavior of the system).

This document defines the following Extended Communities values shown in Table 8 in the form 0xttss, where tt indicates the type and ss indicates the sub-type of the Extended Community. Encodings for these Extended Communities are described below.

community 0xttss	action	encoding
0x8006	traffic-rate-bytes (Section 7.1)	2-octet AS, 4-octet float
0x800c	traffic-rate-packets (Section 7.2)	2-octet AS, 4-octet float
0x8007	traffic-action (Section 7.3)	bitmask
0x8008	rt-redirect AS-2octet (Section 7.4)	2-octet AS, 4-octet value
0x8108	rt-redirect IPv4 (Section 7.4)	4-octet IPv4 address, 2-octet value
0x8208	rt-redirect AS-4octet (Section 7.4)	4-octet AS, 2-octet value
0x8009	traffic-marking (Section 7.5)	DSCP value

Table 8: Traffic Filtering Action Extended Communities

Multiple Traffic Filtering Actions defined in this document may be present for a single Flow Specification and **SHOULD** be applied to the traffic flow (for example, traffic-rate-bytes and rt-redirect can be applied to packets at the same time). If not all of the Traffic Filtering Actions can be applied to a traffic flow, they should be treated as interfering Traffic Filtering Actions (see below).

Some Traffic Filtering Actions may interfere with each other or even contradict. Section 7.7 of this document provides general considerations on such Traffic Filtering Action interference. Any additional definition of Traffic Filtering Actions **SHOULD** specify the action to take if those Traffic Filtering Actions interfere (also with existing Traffic Filtering Actions).

All Traffic Filtering Actions are specified as transitive BGP Extended Communities.

7.1. Traffic Rate in Bytes (traffic-rate-bytes) Sub-Type 0x06

The traffic-rate-bytes Extended Community uses the following Extended Community encoding:

The first two octets carry the 2-octet id, which can be assigned from a 2-octet AS number. When a 4-octet AS number is locally present, the 2 least significant octets of such an AS number can be used. This value is purely informational and **SHOULD NOT** be interpreted by the implementation.

The remaining 4 octets carry the maximum rate information in IEEE floating point [IEEE.754.1985] format, units being bytes per second. A traffic-rate of 0 should result on all traffic for the particular flow to be discarded. On encoding, the traffic-rate MUST NOT be negative. On decoding, negative values MUST be treated as zero (discard all traffic).

Interferes with: May interfere with the traffic-rate-packets (see Section 7.2). A policy may allow both filtering by traffic-rate-packets and traffic-rate-bytes. If the policy does not allow this, these two actions will conflict.

7.2. Traffic Rate in Packets (traffic-rate-packets) Sub-Type 0x0c

The traffic-rate-packets Extended Community uses the same encoding as the traffic-rate-bytes Extended Community. The floating point value carries the maximum packet rate in packets per second. A traffic-rate-packets of 0 should result in all traffic for the particular flow to be discarded. On encoding, the traffic-rate-packets **MUST NOT** be negative. On decoding, negative values **MUST** be treated as zero (discard all traffic).

Interferes with: May interfere with the traffic-rate-bytes (see Section 7.1). A policy may allow both filtering by traffic-rate-packets and traffic-rate-bytes. If the policy does not allow this, these two actions will conflict.

7.3. Traffic-Action (traffic-action) Sub-Type 0x07

The traffic-action Extended Community consists of 6 octets of which only the 2 least significant bits of the 6th octet (from left to right) are defined by this document, as shown in Figure 5.

Figure 5: Traffic-Action Extended Community Encoding

S and T are defined as:

- T Terminal Action (bit 47): When this bit is set, the traffic filtering engine will evaluate any subsequent Flow Specifications (as defined by the ordering procedure Section 5.1). If not set, the evaluation of the traffic filters stops when this Flow Specification is evaluated.
- S Sample (bit 46): Enables traffic sampling and logging for this Flow Specification (only effective when set).

Traffic Action Field: Other Traffic Action Field (see Section 11) bits unused in this specification.

These bits MUST be set to 0 on encoding and MUST be ignored during decoding.

The use of the Terminal Action (bit 47) may result in more than one Flow Specification matching a particular traffic flow. All the Traffic Filtering Actions from these Flow Specifications shall be collected and applied. In case of interfering Traffic Filtering Actions, it is an implementation decision which Traffic Filtering Actions are selected. See also Section 7.7.

Interferes with: No other BGP Flow Specification Traffic Filtering Action in this document.

7.4. RT Redirect (rt-redirect) Sub-Type 0x08

The redirect Extended Community allows the traffic to be redirected to a VRF routing instance that lists the specified route-target in its import policy. If several local instances match this criteria, the choice between them is a local matter (for example, the instance with the lowest Route Distinguisher value can be elected).

This Extended Community allows 3 different encodings formats for the route-target (type 0x80, 0x81, 0x82). It uses the same encoding as the Route Target Extended Community in Sections 3.1 (type 0x80: 2-octet AS, 4-octet value), 3.2 (type 0x81: 4-octet IPv4 address, 2-octet value), and 4 of [RFC4360] and Section 2 of [RFC5668] (type 0x82: 4-octet AS, 2-octet value) with the high-order octet of the Type field 0x80, 0x81, 0x82 respectively and the low-order octet of the Type field (Sub-Type) always 0x08.

Interferes with: No other BGP Flow Specification Traffic Filtering Action in this document.

7.5. Traffic Marking (traffic-marking) Sub-Type 0x09

The traffic marking Extended Community instructs a system to modify the DSCP bits in the IP header (Section 3 of [RFC2474]) of a transiting IP packet to the corresponding value encoded in the 6 least significant bits of the Extended Community value, as shown in Figure 6.

The Extended Community is encoded as follows:

Figure 6: Traffic Marking Extended Community Encoding

DSCP: new DSCP value for the transiting IP packet

reserved (r): MUST be set to 0 on encoding and MUST be ignored during decoding

Interferes with: No other BGP Flow Specification Traffic Filtering Action in this document.

7.6. Interaction with Other Filtering Mechanisms in Routers

Implementations should provide mechanisms that map an arbitrary BGP community value (normal or extended) to Traffic Filtering Actions that require different mappings on different systems in the network. For instance, providing packets with a worse-than-best-effort per-hop behavior is a functionality that is likely to be implemented differently in different systems and

for which no standard behavior is currently known. Rather than attempting to define it here, this can be accomplished by mapping a user-defined community value to platform-/network-specific behavior via user configuration.

7.7. Considerations on Traffic Filtering Action Interference

Since Traffic Filtering Actions are represented as BGP extended community values, Traffic Filtering Actions may interfere with each other (e.g., there may be more than one conflicting traffic-rate-bytes Traffic Filtering Action associated with a single Flow Specification). Traffic Filtering Action interference has no impact on BGP propagation of Flow Specifications (all communities are propagated according to policies).

If a Flow Specification associated with interfering Traffic Filtering Actions is selected for packet forwarding, it is an implementation decision which of the interfering Traffic Filtering Actions are selected. Implementors of this specification **SHOULD** document the behavior of their implementation in such cases.

Operators are encouraged to make use of the BGP policy framework supported by their implementation in order to achieve a predictable behavior. See also Section 12.

8. Dissemination of Traffic Filtering in BGP/MPLS VPN Networks

Provider-based Layer 3 VPN networks, such as the ones using a BGP/MPLS IP VPN [RFC4364] control plane, may have different traffic filtering requirements than Internet service providers. But also Internet service providers may use those VPNs for scenarios like having the Internet routing table in a VRF, resulting in the same traffic filtering requirements as defined for the global routing table environment within this document. This document defines an additional BGP NLRI type (AFI=1, SAFI=134) value, which can be used to propagate Flow Specification in a BGP/MPLS VPN environment.

The NLRI format for this address family consists of a fixed-length Route Distinguisher field (8 octets) followed by the Flow Specification NLRI value (Section 4.2). The NLRI length field shall include both the 8 octets of the Route Distinguisher as well as the subsequent Flow Specification NLRI value. The resulting encoding is shown in Figure 7.

Figure 7: Flow Specification NLRI for MPLS

Propagation of this NLRI is controlled by matching Route Target extended communities associated with the BGP path advertisement with the VRF import policy, using the same mechanism as described in BGP/ MPLS IP VPNs [RFC4364].

Flow Specifications received via this NLRI apply only to traffic that belongs to the VRF(s) in which it is imported. By default, traffic received from a remote PE is switched via an MPLS forwarding decision and is not subject to filtering.

Contrary to the behavior specified for the non-VPN NLRI, Flow Specifications are accepted by default, when received from remote PE routers.

The validation procedure (Section 6) and Traffic Filtering Actions (Section 7) are the same as for IPv4.

9. Traffic Monitoring

Traffic filtering applications require monitoring and traffic statistics facilities. While this is an implementation specific choice, implementations **SHOULD** provide:

- A mechanism to log the packet header of filtered traffic.
- A mechanism to count the number of matches for a given Flow Specification rule.

10. Error Handling

Error handling according to [RFC7606] and [RFC4760] applies to this specification.

This document introduces Traffic Filtering Action Extended Communities. Malformed Traffic Filtering Action Extended Communities in the sense of Section 7.14 of [RFC7606] are Extended Community values that cannot be decoded according to Section 7 of this document.

11. IANA Considerations

This section complies with [RFC7153].

11.1. AFI/SAFI Definitions

IANA maintains a registry entitled "SAFI Values". For the purpose of this work, IANA has updated the following SAFIs as shown in the table below. (Note: This document obsoletes both [RFC7674] and [RFC5575], and all references to those documents have been deleted from the registry.)

Value	Name	Reference
133	Dissemination of Flow Specification rules	RFC 8955
134	L3VPN Dissemination of Flow Specification rules	RFC 8955

Table 9: Registry: SAFI Values

The above textual changes generalize the definition of the SAFIs rather than change its underlying meaning. Therefore, based on "The YANG 1.1 Data Modeling Language" [RFC7950], the above text means that the following YANG enums from "Common YANG Data Types for the Routing Area" [RFC8294] have had their names and descriptions at https://www.iana.org/assignments/iana-routing-types changed to:

```
<CODE BEGINS>
  enum flow-spec-safi {
     value 133;
     description
        "Dissemination of Flow Specification rules SAFI.";
}
enum l3vpn-flow-spec-safi {
    value 134;
    description
        "L3VPN Dissemination of Flow Specification rules SAFI.";
}

<CODE ENDS>
```

A new revision statement has been added to the module as follows:

11.2. Flow Component Definitions

A Flow Specification consists of a sequence of flow components, which are identified by an 8-bit component type. IANA has created and maintains a registry entitled "Flow Spec Component Types". IANA has updated the reference for this registry to RFC 8955. Furthermore, the references to the values have been updated according to the table below (Note: This document obsoletes both [RFC7674] and [RFC5575], and all references to those documents have been deleted from the registry.)

Value	Name	Reference
1	Destination Prefix	RFC 8955
2	Source Prefix	RFC 8955
3	IP Protocol	RFC 8955

Value	Name	Reference
4	Port	RFC 8955
5	Destination port	RFC 8955
6	Source port	RFC 8955
7	ICMP type	RFC 8955
8	ICMP code	RFC 8955
9	TCP flags	RFC 8955
10	Packet length	RFC 8955
11	DSCP	RFC 8955
12	Fragment	RFC 8955

Table 10: Registry: Flow Spec Component Types

In order to manage the limited number space and accommodate several usages, the following policies defined by [RFC8126] are used:

Type Values	Policy
0	Reserved
[1 127]	Specification Required
[128 254]	Expert Review
255	Reserved

Table 11: Flow Spec Component Types Policies

Guidance for Experts:

The registration policy for the range 128-254 is Expert Review. The experts are expected to check the clarity of purpose and use of the requested code points. The experts must also verify that any specification produced in the IETF that requests one of these code points has been made available for review by the IDR Working Group and that any specification produced outside the IETF does not conflict with work that is active or already published within the IETF. It must be pointed out that introducing new component types may break interoperability with existing implementations of this protocol.

11.3. Extended Community Flow Specification Actions

The Extended Community Flow Specification Action types defined in this document consist of two parts:

- Type (BGP Transitive Extended Community Type)
- Sub-Type

For the type part, IANA maintains a registry entitled "BGP Transitive Extended Community Types". For the purpose of this work (Section 7), IANA has updated the references as shown in the table below. (Note: This document obsoletes both [RFC7674] and [RFC5575], and all references to those documents have been deleted in the registry.)

Type Value	Name	Reference
0x81	Generic Transitive Experimental Use Extended Community Part 2 (Sub-Types are defined in the "Generic Transitive Experimental Use Extended Community Part 2 Sub-Types" Registry)	RFC 8955
0x82	Generic Transitive Experimental Use Extended Community Part 3 (Sub-Types are defined in the "Generic Transitive Experimental Use Extended Community Part 3 Sub-Types" Registry)	RFC 8955

Table 12: Registry: BGP Transitive Extended Community Types

For the sub-type part of the Extended Community Traffic Filtering Actions, IANA maintains the following registries. IANA has updated all names and references according to the tables below and assign a new value for the "Flow spec traffic-rate-packets" Sub-Type. (Note: This document obsoletes both [RFC7674] and [RFC5575], and all references to those documents have been deleted from the registries below.)

Sub-Type Value	Name	Reference
0x06	Flow spec traffic-rate-bytes	RFC 8955
0x0c	Flow spec traffic-rate-packets	RFC 8955
0x07	Flow spec traffic-action (Use of the "Value" field is defined in the "Traffic Action Fields" registry)	RFC 8955
0x08	Flow spec rt-redirect AS-2octet format	RFC 8955
0x09	Flow spec traffic-remarking	RFC 8955

Table 13: Registry: Generic Transitive Experimental Use Extended Community Sub-Types

Sub-Type Value	Name	Reference
0x08	Flow spec rt-redirect IPv4 format	RFC 8955

Table 14: Registry: Generic Transitive Experimental Use Extended Community Part 2 Sub-Types

Sub-Type Value	Name	Reference
0x08	Flow spec rt-redirect AS-4octet format	RFC 8955

Table 15: Registry: Generic Transitive Experimental Use Extended Community Part 3 Sub-Types

Furthermore, IANA has updated the reference for the registries "Generic Transitive Experimental Use Extended Community Part 2 Sub-Types" and "Generic Transitive Experimental Use Extended Community Part 3 Sub-Types" to RFC 8955.

The "traffic-action" Extended Community (Section 7.3) defined in this document has 46 unused bits, which can be used to convey additional meaning. IANA created and maintains a registry entitled "Traffic Action Fields". IANA has updated the reference for this registry to RFC 8955. Furthermore, IANA has updated the references according to the table below. These values should be assigned via IETF Review rules only. (Note: This document obsoletes both [RFC7674] and [RFC5575], and all references to those documents have been deleted from the registry.)

Bit	Name	Reference
47	Terminal Action	RFC 8955
46	Sample	RFC 8955

Table 16: Registry: Traffic Action Fields

12. Security Considerations

As long as Flow Specifications are restricted to match the corresponding unicast routing paths for the relevant prefixes (Section 6), the security characteristics of this proposal are equivalent to the existing security properties of BGP unicast routing. Any relaxation of the validation procedure described in Section 6 may allow unwanted Flow Specifications to be propagated, and thus unwanted Traffic Filtering Actions may be applied to flows.

Where the above mechanisms are not in place, this could open the door to further denial-of-service attacks, such as unwanted traffic filtering, remarking, or redirection.

Deployment of specific relaxations of the validation within an administrative boundary of a network are useful in some networks for quickly distributing filters to prevent denial-of-service attacks. For a network to utilize this relaxation, the BGP policies must support additional filtering

since the origin AS field is empty. Specifications relaxing the validation restrictions **MUST** contain security considerations that provide details on the required additional filtering. For example, the use of origin validation can provide enhanced filtering within an AS confederation.

Inter-provider routing is based on a web of trust. Neighboring autonomous systems are trusted to advertise valid reachability information. If this trust model is violated, a neighboring autonomous system may cause a denial-of-service attack by advertising reachability information for a given prefix for which it does not provide service (unfiltered address space hijack). Since validation of the Flow Specification is tied to the announcement of the best unicast route, the failure in the validation of best path route may prevent the Flow Specification from being used by a local router. Possible mitigations are [RFC6811] and [RFC8205].

On Internet Exchange Points (IXPs), routes are often exchanged via route servers that do not extend the AS_PATH. In such cases, it is not possible to enforce the left-most AS in the AS_PATH to be the neighbor AS (the AS of the route server). Since the validation of Flow Specification (Section 6) depends on this, additional care must be taken. It is advised to use a strict inbound route policy in such scenarios.

Enabling firewall-like capabilities in routers without centralized management could make certain failures harder to diagnose. For example, it is possible to allow TCP packets to pass between a pair of addresses but not ICMP packets. It is also possible to permit packets smaller than 900 or greater than 1000 octets to pass between a pair of addresses but not packets whose length is in the range 900-1000. Such behavior may be confusing, and these capabilities should be used with care whether manually configured or coordinated through the protocol extensions described in this document.

Flow Specification BGP speakers (e.g., automated DDoS controllers) not properly programmed, algorithms that are not performing as expected, or simply rogue systems may announce unintended Flow Specifications, send updates at a high rate, or generate a high number of Flow Specifications. This may stress the receiving systems, exceed their capacity, or lead to unwanted Traffic Filtering Actions being applied to flows.

Systems may not be able to locate all header values required to identify a packet. This can be especially problematic in the case of fragmented packets that are not the first fragment and thus lack upper-layer protocol headers or Encapsulating Security Payload (ESP) NULL [RFC4303] encryption.

While the general verification of the Flow Specification NLRI is specified in this document (Section 6), the Traffic Filtering Actions received by a third party may need custom verification or filtering. In particular, all non-traffic-rate actions may allow a third party to modify packet forwarding properties and potentially gain access to other routing-tables/VPNs or undesired queues. This can be avoided by proper filtering/screening of the Traffic Filtering Action communities at network borders and only exposing a predefined subset of Traffic Filtering Actions (see Section 7) to third parties. One way to achieve this is by mapping user-defined communities, which can be set by the third party, to Traffic Filtering Actions and not accepting Traffic Filtering Action extended communities from third parties.

This extension adds additional information to Internet routers. These are limited in terms of the maximum number of data elements they can hold as well as the number of events they are able to process in a given unit of time. Service providers need to consider the maximum capacity of their devices and may need to limit the number of Flow Specifications accepted and processed.

13. References

13.1. Normative References

- [IEEE.754.1985] IEEE, "Standard for Binary Floating-Point Arithmetic", IEEE 754-1985, DOI 10.1109/IEEESTD.2019.8766229, August 1985, https://doi.org/10.1109/IEEESTD.2019.8766229.
- [ISO_IEC_9899] ISO, "Information technology -- Programming languages -- C", ISO/IEC 9899:2018, June 2018.
 - [RFC0768] Postel, J., "User Datagram Protocol", STD 6, RFC 768, DOI 10.17487/RFC0768, August 1980, https://www.rfc-editor.org/info/rfc768.
 - [RFC0791] Postel, J., "Internet Protocol", STD 5, RFC 791, DOI 10.17487/RFC0791, September 1981, https://www.rfc-editor.org/info/rfc791.
 - [RFC0792] Postel, J., "Internet Control Message Protocol", STD 5, RFC 792, DOI 10.17487/ RFC0792, September 1981, https://www.rfc-editor.org/info/rfc792.
 - [RFC0793] Postel, J., "Transmission Control Protocol", STD 7, RFC 793, DOI 10.17487/ RFC0793, September 1981, https://www.rfc-editor.org/info/rfc793>.
 - [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, https://www.rfc-editor.org/info/rfc2119.
 - [RFC2474] Nichols, K., Blake, S., Baker, F., and D. Black, "Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers", RFC 2474, DOI 10.17487/ RFC2474, December 1998, https://www.rfc-editor.org/info/rfc2474.
 - [RFC4271] Rekhter, Y., Ed., Li, T., Ed., and S. Hares, Ed., "A Border Gateway Protocol 4 (BGP-4)", RFC 4271, DOI 10.17487/RFC4271, January 2006, https://www.rfc-editor.org/info/rfc4271.
 - [RFC4360] Sangli, S., Tappan, D., and Y. Rekhter, "BGP Extended Communities Attribute", RFC 4360, DOI 10.17487/RFC4360, February 2006, https://www.rfc-editor.org/info/rfc4360.
 - [RFC4364] Rosen, E. and Y. Rekhter, "BGP/MPLS IP Virtual Private Networks (VPNs)", RFC 4364, DOI 10.17487/RFC4364, February 2006, https://www.rfc-editor.org/info/rfc4364.

- [RFC4456] Bates, T., Chen, E., and R. Chandra, "BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)", RFC 4456, DOI 10.17487/RFC4456, April 2006, https://www.rfc-editor.org/info/rfc4456>.
- [RFC4760] Bates, T., Chandra, R., Katz, D., and Y. Rekhter, "Multiprotocol Extensions for BGP-4", RFC 4760, DOI 10.17487/RFC4760, January 2007, https://www.rfc-editor.org/info/rfc4760.
- [RFC5668] Rekhter, Y., Sangli, S., and D. Tappan, "4-Octet AS Specific BGP Extended Community", RFC 5668, DOI 10.17487/RFC5668, October 2009, https://www.rfc-editor.org/info/rfc5668>.
- [RFC7153] Rosen, E. and Y. Rekhter, "IANA Registries for BGP Extended Communities", RFC 7153, DOI 10.17487/RFC7153, March 2014, https://www.rfc-editor.org/info/rfc7153.
- [RFC7606] Chen, E., Ed., Scudder, J., Ed., Mohapatra, P., and K. Patel, "Revised Error Handling for BGP UPDATE Messages", RFC 7606, DOI 10.17487/RFC7606, August 2015, https://www.rfc-editor.org/info/rfc7606.
- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, https://www.rfc-editor.org/info/rfc8126>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, https://www.rfc-editor.org/info/rfc8174.

13.2. Informative References

- [RFC4303] Kent, S., "IP Encapsulating Security Payload (ESP)", RFC 4303, DOI 10.17487/RFC4303, December 2005, https://www.rfc-editor.org/info/rfc4303>.
- [RFC5575] 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.
- [RFC6811] Mohapatra, P., Scudder, J., Ward, D., Bush, R., and R. Austein, "BGP Prefix Origin Validation", RFC 6811, DOI 10.17487/RFC6811, January 2013, https://www.rfc-editor.org/info/rfc6811.
- [RFC7674] Haas, J., Ed., "Clarification of the Flowspec Redirect Extended Community", RFC 7674, DOI 10.17487/RFC7674, October 2015, https://www.rfc-editor.org/info/rfc7674.
- [RFC7950] Bjorklund, M., Ed., "The YANG 1.1 Data Modeling Language", RFC 7950, DOI 10.17487/RFC7950, August 2016, https://www.rfc-editor.org/info/rfc7950>.

- [RFC8205] Lepinski, M., Ed. and K. Sriram, Ed., "BGPsec Protocol Specification", RFC 8205, DOI 10.17487/RFC8205, September 2017, https://www.rfc-editor.org/info/rfc8205.
- [RFC8294] Liu, X., Qu, Y., Lindem, A., Hopps, C., and L. Berger, "Common YANG Data Types for the Routing Area", RFC 8294, DOI 10.17487/RFC8294, December 2017, https://www.rfc-editor.org/info/rfc8294.
- [RFC8956] Loibl, C., Ed., Raszuk, R., Ed., and S. Hares, Ed., "Dissemination of Flow Specification Rules for IPv6", RFC 8956, DOI 10.17487/RFC8956, December 2020, https://www.rfc-editor.org/info/rfc8956>.

Appendix A. Example Python code: flow_rule_cmp

```
<CODE BEGINS>
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(https://trustee.ietf.org/license-info).
import itertools
import collections
import ipaddress
EQUAL = 0
A_{HAS_{PRECEDENCE}} = 1
B HAS PRECEDENCE = 2
IP_DESTINATION = 1
IP\_SOURCE = 2
FS_component = collections.namedtuple('FS_component',
                                          component_type op_value')
class FS_nlri(object):
    FS_nlri class implementation that allows sorting.
    By calling .sort() on an array of FS_nlri objects these will be
    sorted according to the flow_rule_cmp algorithm.
    Example:
    nlri = [ FS_nlri(components=[
              FS_component(component_type=IP_DESTINATION,
                     op_value=ipaddress.ip_network('10.1.0.0/16') ),
              FS_component(component_type=4,
                     op_value=bytearray([0,1,2,3,4,5,6])),
              ]),
              FS_nlri(components=[
              FS_component(component_type=5,
                     op_value=bytearray([0,1,2,3,4,5,6])),
              FS_component(component_type=6,
                     op_value=bytearray([0,1,2,3,4,5,6])),
              ]),
    nlri.sort() # sorts the array according to the algorithm
    def __init__(self, components = None):
        components: list of type FS_component
        self.components = components
    def __lt__(self, other):
```

```
# use the below algorithm for sorting
        result = flow_rule_cmp(self, other)
        if result == B_HAS_PRECEDENCE:
            return True
        else:
            return False
def flow_rule_cmp(a, b):
    Example of the flowspec comparison algorithm.
    for comp_a, comp_b in itertools.zip_longest(a.components,
                                             b.components):
        # If a component type does not exist in one rule
        # this rule has lower precedence
        if not comp_a:
            return B_HAS_PRECEDENCE
        if not comp_b:
            return A_HAS_PRECEDENCE
        # Higher precedence for lower component type
        if comp_a.component_type < comp_b.component_type:</pre>
            return A_HAS_PRECEDENCE
        if comp_a.component_type > comp_b.component_type:
            return B_HAS_PRECEDENCE
        # component types are equal -> type specific comparison
        if comp_a.component_type in (IP_DESTINATION, IP_SOURCE):
    # assuming comp_a.op_value, comp_b.op_value of
            # type ipaddress.IPv4Network
            if comp_a.op_value.overlaps(comp_b.op_value):
                 # longest prefixlen has precedence
                 if comp_a.op_value.prefixlen > \
                         comp_b.op_value.prefixlen:
                     return A_HAS_PRECEDENCE
                 if comp_a.op_value.prefixlen < \
                         comp_b.op_value.prefixlen:
                     return B_HAS_PRECEDENCE
                 # components equal -> continue with next component
            elif comp_a.op_value > comp_b.op_value:
                 return B_HAS_PRECEDENCE
            elif comp_a.op_value < comp_b.op_value:
                 return A_HAS_PRECEDENCE
        else:
            # assuming comp_a.op_value, comp_b.op_value of type
            # bytearray
            if len(comp_a.op_value) == len(comp_b.op_value):
                 if comp_a.op_value > comp_b.op_value:
                     return B_HAS_PRECEDENCE
                 if comp_a.op_value < comp_b.op_value:</pre>
                     return A_HAS_PRECEDENCE
                 # components equal -> continue with next component
            else:
                 common = min(len(comp_a.op_value)
                              len(comp_b.op_value))
                 if comp_a.op_value[:common] > \
                    comp_b.op_value[:common]:
                     return B_HAS_PRECEDENCE
                 elif comp_a.op_value[:common] < \
```

```
comp_b.op_value[:common]:
    return A_HAS_PRECEDENCE
    # the first common bytes match
    elif len(comp_a.op_value) > len(comp_b.op_value):
        return A_HAS_PRECEDENCE
    else:
        return B_HAS_PRECEDENCE
    return EQUAL
```

Appendix B. Comparison with RFC 5575

This document includes numerous editorial changes to [RFC5575]. It also completely incorporates the redirect action clarification document [RFC7674]. It is recommended to read the entire document. The authors, however, want to point out the following technical changes to [RFC5575]:

- Section 1 introduces the Flow Specification NLRI. In [RFC5575], this NLRI was defined as an opaque key in BGPs database. This specification has removed all references to an opaque key property. BGP implementations are able to understand the NLRI encoding.
- Section 4.2.1.1 defines a numeric operator and comparison bit combinations. In [RFC5575], the meaning of those bit combination was not explicitly defined and left open to the reader.
- Sections 4.2.2.3 4.2.2.8, 4.2.2.10, and 4.2.2.11 make use of the above numeric operator. The allowed length of the comparison value was not consistently defined in [RFC5575].
- Section 7 defines all Traffic Filtering Action Extended Communities as transitive Extended Communities. [RFC5575] defined the traffic-rate action to be non-transitive and did not define the transitivity of the other Traffic Filtering Action communities at all.
- Section 7.2 introduces a new Traffic Filtering Action (traffic-rate-packets). This action did not exist in [RFC5575].
- Section 7.4 contains the same redirect actions already defined in [RFC5575], however, these actions have been renamed to "rt-redirect" to make it clearer that the redirection is based on route-target. This section also completely incorporates the [RFC7674] clarifications of the Flowspec Redirect Extended Community.
- Section 7.7 contains general considerations on interfering traffic actions. Section 7.3 also cross-references Section 7.7. [RFC5575] did not mention this.
- Section 10 contains new error handling.

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