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# Export BGP community information in IP Flow Information Export (IPFIX) draft-ietf-opsawg-ipfix-bgp-community-01

#### Abstract

This draft specifies an extension to the IPFIX information model defined in [RFC7012] to export the BGP community [RFC1997] information. Three information elements, bgpCommunity, bgpSourceCommunityList and bgpDestinationCommunityList, are introduced in this document to carry the BGP community information. bgpCommunity, containing exactly one BGP community value, is used to consist the list in bgpSourceCommunityList and bgpDestinationCommunityList, which are corresponding to a specific flow's source IP and destination IP respectively.

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#### 1. Introduction

IP Flow Information Export (IPFIX) [RFC7011] provides network administrators with traffic flow information using the information elements (IEs) defined in [IANA-IPFIX] registries. Based on the traffic flow information, network administrators know the amount and direction of the traffic in their network, then they can optimize their network when needed. For example, they can steer some flows from the congested links to the low utilized links.

[IANA-IPFIX] has already defined the following IEs for traffic flow information exporting in different grain: sourceIPv4Address, sourceIPv4Prefix, destinationIPv4Address, destinationIPv4Prefix, bgpSourceAsNumber, bgpDestinationAsNumber, bgpNextHopIPv4Address, etc. In some circumstances, however, especially when traffic engineering and optimization are used in the Tier 1 or Tier 2 operators' backbone networks, traffic flow information based on these IEs is not suitable. Flow information based on IP address or IP prefix is much more mediculous. On the contrary, flow information based on AS number is too coarse. BGP community [RFC1997], which describes a group of routes sharing some common properties, is preferablely used for fine granularity traffic engineering

[Community-TE] [RFC4384]. Unfortunately, [IANA-IPFIX] has no IE defined for BGP community information, yet.

Flow information based on BGP community can be collected by a mediator defined in [RFC6183]. Mediator is responsible for the correlation between flow information and BGP community. However no IEs are defined in [RFC6183] for exporting BGP community information in IPFIX. Furthermore, to correlate the BGP community with the flow information, mediator needs to learn BGP routes and lookup in the BGP routing table to get the matching entry for the specific flow. Neither BGP route learning nor routing table lookup is trivial for a mediator. Mediator is mainly introduced to release the performance requirement for the exporter [RFC5982]. In fact, to obtain the information for BGP related IEs that have already been defined, such as bgpSourceAsNumber, bgpDestinationAsNumber, and bgpNextHopIPv4Address, etc, exporter has to hold the up-to-date BGP routing table and look up in the BGP routing table. The exporter can get the community information in the same procedure. So, getting BGP community information adds no more requirement for exporter. Some vendors have already implemented this feature in their exporters using private IEs. So, exporter is RECOMMENDED to export the BGP community information in IPFIX directly, other than the mediator.

This draft specifies an extension to the IPFIX information model defined in [RFC7012] to export the BGP community information. Three IEs, bgpCommunity, bgpSourceCommunityList and bgpDestinationCommunityList, are introduced to complete this task. bgpCommunity contains one BGP community value. BgpSourceCommunityList consists of a list of bgpCommunity corresponding with the source IP address of a specific flow, and bgpDestinationCommunityList consists of a list of bgpCommunity corresponding with the destination IP address of a specific flow.

BgpCommunity, bgpSourceCommunityList and bgpDestinationCommunityList IEs are applicable for both IPv4 and IPv6 traffic. Both exporter and mediator can use these three IEs to export BGP community information in IPFIX.

## 2. Terminology

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 [RFC2119].

# 3. BGP Community Information Elements

In order to export BGP community information along with other flow information defined by IPFIX, we need to introduce three new IEs. One is bgpCommunity, which is used to identify that the value in this IE is BGP community [RFC1997]. The other two are bgpSourceCommunityList and bgpDestinationCommunityList. They both are basicList [RFC6313] of bgpCommunity. bgpSourceCommunityList and bgpDestinationCommunityList are used to export BGP community information corresponding to a specific flow's source IP and destination IP respectively. Flow information based on BGP community can then be accumulated and analysed by the collector or other applications.

The details of these three new introduced IEs are illustrated below, including name, ID, type, semantics, description and units.

## 3.1. bgpCommunity

_				
	ElementID		to be assigned by IANA, 458 is suggested	
	Name		bgpCommunity	1
	Data Type		unsigned32	1
	Data Type Semantics		identifier	
	Description		BGP community as defined in [RFC1997]	
	Units		none	
١				

Figure 1: bgpCommunity

## 3.2. bgpSourceCommunityList

	ElementID	1	to be assigned by IANA, 459 is suggested	
	Name		bgpSourceCommunityList	
	Data Type		basicList, as specified in [RFC6313]	
	Data Type Semantics		list	
	Description		zero or more BGP communities corresponding with source IP address of a specific flow	
	Units		none	
	<b></b> -			

Figure 2: bgpSourceCommunityList

# 3.3. bgpDestinationCommunityList

	ElementID	to be assigned by IANA, 460 is suggested	
	Name	bgpDestinationCommunityList	
	Data Type	basicList, as specified in [RFC6313]	
	Data Type Semantics	list	
	Description	zero or more BGP communities corresponding  with destination IP address of a specific flow	
-   	Units	none	
- 1			

Figure 3: bgpDestinationCommunityList

# 4. Security Considerations

This document only defines three new IEs for IPFIX. So, this document itself does not directly introduce security issues. The same security considerations as for the IPFIX Protocol Specification [RFC7011] and Information Model [RFC7012] apply.

As the BGP community information is deducible by other means, there are no increased privacy concerns.

## 5. IANA Considerations

This draft specifies three new IPFIX IEs, bgpCommunity, bgpSourceCommunityList and bgpDestinationCommunityList, to export BGP community information along with other flow information.

The Element IDs for these three IEs are solicited to be assigned by IANA. The following table is for IANA's reference to put in each field in the registry.

ElementID	Name	Data Type Data	Type Semantics
TBA1	bgpCommunity	unsigned32	identifier
TBA2	bgpSourceCommunityList	basicList	list
TBA3	bgpDestinationCommunityLis	t  basicList	list
ElementID	Descripti	on	Units
TBA1	BGP commun		
TBA2   	zero or more BGP communi with source IP address o	• .	
TBA3   	zero or more BGP communi: with destination IP addres:	• .	
ElementID	Range   References	Requester   Revi	sion   date
TBA1	<u>RFC1997</u>	this draft   0	
TBA2	<u>RFC6313</u> , RFC1997	this draft   0	
TBA3	<u>RFC6313</u> , RFC1997	this draft   0	

Figure 4

## 6. Acknowledgements

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Appreciations are given to Tianran Zhou, Jeffrey Haas, Ignas Bagdonas, Stewart Bryant, Paolo Lucente, Job Snijders, Jared Mauch, etc, for their discussion in the mail list.

#### 7. References

#### 7.1. Normative References

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  Requirement Levels", BCP 14, RFC 2119,
  DOI 10.17487/RFC2119, March 1997,
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- [RFC6313] Claise, B., Dhandapani, G., Aitken, P., and S. Yates,
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   (IPFIX)", RFC 6313, DOI 10.17487/RFC6313, July 2011,
   <a href="http://www.rfc-editor.org/info/rfc6313">http://www.rfc-editor.org/info/rfc6313</a>>.
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   DOI 10.17487/RFC7012, September 2013,
   <a href="http://www.rfc-editor.org/info/rfc7012">http://www.rfc-editor.org/info/rfc7012</a>.

#### 7.2. Informative References

# [Community-TE]

Shao, W., Devienne, F., Iannone, L., and JL. Rougier, "On the use of BGP communities for fine-grained inbound traffic engineering", Computer Science 27392(1):476-487, November 2015.

## [IANA-IPFIX]

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 Attribute", RFC 1997, DOI 10.17487/RFC1997, August 1996,
 <a href="http://www.rfc-editor.org/info/rfc1997">http://www.rfc-editor.org/info/rfc1997</a>>.

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- [RFC4384] Meyer, D., "BGP Communities for Data Collection", <u>BCP 114</u>, <u>RFC 4384</u>, DOI 10.17487/RFC4384, February 2006, <a href="http://www.rfc-editor.org/info/rfc4384">http://www.rfc-editor.org/info/rfc4384</a>.

# **Appendix A.** Application Example

In this section, we give an example to show the encoding format for the three new introduced IEs.

Flow information including BGP communities is shown in the below table. Suppose we want all the fields to be reported by IPFIX.

|Source ip|Destination ip |Source BGP community|Destination BGP community| | 1.1.1.1 | 2.2.2.2 |1:1001,1:1002,8:1001| 2:1002,8:1001 | | 3.3.3.3 | 4.4.4.4 |3:1001,3:1002,8:1001| 4:1001,8:1001 |

Figure 5: Flow information including BGP communities

## A.1. Template Record

```
1
                    2
\begin{smallmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\ \end{smallmatrix}
SET ID = 2
               | Length = 24
Template ID = 256
                    Field Count = 4
SourceIPv4Address = 8 | Field length = 4 |
|0| DestinationIPv4Address = 12 | Field length = 4
|0| bgpSourceCommunityList = 459| Field length = 0xFFFF |
|0| bgpDestinationCommunityList | Field length = 0xFFFF |
```

Figure 6: Template Record Encoding Format

In this example, the Template ID is 256, which will be used in the data record. The field length for bgpSourceCommunityList and bgpDestinationCommunityList is 0xFFFF, which means the length of this IE is variable, the actual length of this IE is indicated by the list length field in the basic list format as per [RFC6313].

# A.2. Data Set

The data set is represented as follows:

	0							1									2								3	
	0	1 2	3 4	- 5	6	7	8 9	0	1	2	3 4	4	5	6 7	8	9	0 1	2	3	4	5	6	7 8	3 9	0	1
+	-+	-+-	+-+-	+-+	+-+	-+	-+-	+-	+	+-+	-+	-+	+	-+-	+	+ - +	-+-	+	+ - +	+	-+	+	·-+-	-+-	+-+	-+
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							5	Sou	rce	eIP	۷4 <i>i</i>	Ac	ldr	ess	=	1.	1.1	. 1								
+	-+	-+	+-+-	+-+	+-+	-+	-+-	+-	+	+-+	-+	-+	+	-+-	+	+-+	-+-	+	+ - +	+	-+	+	·-+-	-+-	+-+	-+
						D	est	in	at:	ion	ΙP	<b>v</b> 4	ŀAd	dre	SS	=	2.2	. 2	. 2							
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			bgp	Con	nmu	ni	ty	= -	458	8							F	ie.	ld	Le	n	=	4			
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```
List length = 13 |semantic =allof|
  255
bgpCommunity = 458
              Field Len = 4
BGP Destination Community Value 1 = 2:1002
BGP Destination Community Value 2 = 8:1001
SourceIPv4Address = 3.3.3.3
DestinationIPv4Address = 4.4.4.4
255
       List length = 17 | semantic =allof|
Field Len = 4
  bgpCommunity = 458
BGP Source Community Value 1 = 3:1001
BGP Source Community Value 2 = 3:1002
BGP Source Community Value 3 = 8:1001
List length = 13 | semantic =allof|
bgpCommunity = 458 |
              Field Len = 4
BGP Destination Community Value 1 = 4:1001
BGP Destination Community Value 2 = 8:1001
```

Figure 7: Data Set Encoding Format

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