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# A survey of the utilization of the BGP community attribute <<u>draft-quoitin-bgp-comm-survey-00.txt</u>>

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# Abstract

In this document, we describe the two most common utilizations of the BGP community attribute, namely to tag routes and indicate how a route should be redistributed by external peers. We then discuss how often these two types of community attribute are used on the basis of the RIPE whois database and of BGP table dumps.

## **1** Introduction

The BGP Community attribute defined in [TCL96] is a powerful mechanism that can be used to build more scalable BGP configurations. This attribute consists of a set of four octet values, each of which specifies a community. [TCL96] reserves the community values ranging from 0x00000000 through 0x0000ffff and 0xffff0000 through 0xffffffff.

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Furthermore, three communities are defined with global significance:

- NO\_EXPORT (0xfffff01): routes with this community attached should not be advertised outside a BGP confederation;

- NO\_ADVERTISE (0xfffff02): routes with this community attached must not be advertised to other peers;

- NO\_EXPORT\_SUBCONFED (0xfffff03): routes received with this com; munity attached must not be advertised to peers outside the bound; ary of a subconfederation.

Besides these reserved community values, [TCL96] proposed to divide the community space by using an AS number in the two high-order octets. This proposal can be considered as a delegation of 65536 values of the community space to each AS. Thus, ASx is free to use community values ranging from ASx:0 to ASx:0xffff. However, [TCL96] did not discuss how the community values corresponding to the pri; vate AS space [HB96] (i.e. community values 64512:00 -65534:65535) could be used in the global Internet. In this document, we describe the most common utilizations of the BGP community attribute in the global Internet. We base our analysis on the information available in the RIPE whois database and the BGP table dumps collected by the RIPE RIS (R seaux IP Europ ens - Routing Information Service) [RIS02] and the Route Views projects [Mey02]. This document is organised as follows. First, we discuss in sec; tion 2 utilizations of this attribute on the basis of the RIPE whois database. In section 3 we briefly discuss the communities found in the BGP tables in the global Internet and present our con; clusions.

### **2** Common utilizations of the BGP Community attribute

A classical application of the Community attribute is for multihoming purposes as discussed in [CB96]. However, since the publica; tion of [CB96], the Community attribute has been used for other purposes, including the support of VPNs [RFC2547]. We do not dis; cuss this application to VPNs in this document.Two of the most com; mon utilizations of the Community attribute in the global Internet are to tag the routes received from a specific peer or at a spe; cific location and to influence the redistribution of specific routes in order to perform some kind of interdomain traffic engi; neering.

### 2.1 Route tagging communities

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In this case, the community value is used by an Autonomous System to indicate the location where the route was received from an external peer. These community values are inserted by the BGP router that receives a route at a given location. Many AS rely on such communities in today's Internet. Based on the needs of each AS, different types of locations are used in practice today : geo; graphic, interconnection point, autonomous system (AS). We provide in the following sections some examples based on the information found in the RIPE whois database in January 2002.

## 2.1.1 Type of peer

In this case, the AS defines a few types of BGP peers (typically customer, (national or international) peering partner and transit provider) and tags each received route with a community indicating the type of peer from which the route was received.

### 2.1.2 Geographic location

AS often need to know the geographic location where a given route was received. The types of geographic locations used by each AS depend on the AS size. A national AS might want to know the city where each route was learned, while an international AS would instead need to know the country or continent where a given route was learned. Often, an AS that utilizes such community values relies on an unstructured list of values and associates a location to each value. For example, AS13129 (Global Access Telecommunica; tions, Inc.) defines in [RIW02] the values shown in table 1 to tag routes learned from specific cities.

++
13129:3010 Frankfurt
++
13129:3020 Munich
++
13129:3030 Hamburg
++
13129:3040 Berlin
++
13129:3050 Dusseldorf
13129:3050 Dusseldorf  ++
13129:3050 Dusseldorf  ++  13129:3210 London
13129:3050 Dusseldorf  ++  13129:3210 London   ++
13129:3050 Dusseldorf  ++  13129:3210 London   ++  13129:3220 Paris
13129:3050 Dusseldorf  ++  13129:3210 London   ++  13129:3220 Paris   ++
13129:3050 Dusseldorf  ++  13129:3210 London   ++  13129:3220 Paris   ++  13129:3610 New York

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Table 1: Tagging communities published by AS13129

Some ASs have devised structured encodings of those route tagging community values such as the one of AS286 (EUnet) shown in table 2 where the value used to tag a received route is based on the tele; phone country code. These communities are documented in [RIW02].

Table 2: Tagging communities published by AS286

Another example is the encoding chosen by AS3561 (Cable & Wireless) shown in table 3 based on the ISO 3166 codes for countries. The resulting communities are documented in [CW02].

+----+ |3561:SRCCC|S is the source (peer or customer)| | |R is the regional code | | |CCC is the ISO 3166 country code |

Table 3: Tagging communities published by AS3561

#### 2.1.3 Interconnection point

In some cases, AS also need to remember the interconnection point where a given route was received. For instance, AS13129 defines communities used to tag routes learned at specific interconnection points. These communities, published in [RIW02], are shown in table 4. We have not encountered structured encodings for the community values used to tag the interconnection point where routes where learned.

+----+ |13129:2110|DE-CIX| +----+

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```
|13129:2120|INXS |
+----+
|13129:2130|SFINX |
+----+
|13129:2140|LINX |
+----+
```

Table 4: Tagging communities published by AS13129

2.1.4 Autonomous system (AS)

A few AS also use communities to remember the AS from which each route was learned. This utilization of the community attribute is redundant with the AS Path attribute, but could be useful in con; federations or to simplify the configuration of some routers. For instance, AS8938 (Energis (Switzerland) AG) defines communities used to tag routes learned from specific autonomous systems. These communities [RIW02] are shown in table 5.

++
8938:2100 Genuity US (AS1)
++
8938:2200 Level3 US (AS3356)
++
8938:2300 Ebone (AS1755)
++
8938:2400 Sprint (AS1239)
++

Table 5: Tagging communities used by AS8938

Another example is AS1899 (KPNQwest France) that has chosen to reuse community values in the private AS space (64512:0 - 65534:65535) to tag routes received from other ASs as shown in table 6. These communities are documented in [RIW02].

+----+ |64675:AS|Routes received from Peer AS on PARIS| +----+

Table 6: Tagging communities published by AS1899

2.2 Communities affecting the redistribution of routes

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Another important utilization of BGP Community attribute is for traffic engineering purposes. In this case, the community is typi; cally inserted by the originator of the route in order to influence its redistribution by downstream routers. Three types of communities are often used today to influence the redistribution of routes towards specific peers or interconnection points:

- 1. Do not announce the route to a specified peer(s);
- Prepend n times to the AS-Path (where we have found values for n generaly ranging from 1 to 3) when announcing the route to specified peer(s);
- 3. Set the LOCAL\_PREF value in the AS receiving the route;

We discuss these three types of communities in more details and show how often they are used based on the RIPE whois database in the following sections.

2.2.1 ``Do not announce the route'' community

In this case, the community is attached to a route to indicate that this route should not be announced to a specified peer or at a specified interconnection point. This is the case in the example shown in figure 1, where AS10 and AS20 have a private peering con; tract and AS20 does not want that the routes announced to AS10 be redistributed to AS10's upstream peers. For this, AS20 tags these routes with a community published by AS10 that will prevent the redistribution of such routes.

Figure may be found in the postscript version of this draft

Figure 1: Do not announce to upstream peers

A large number of AS have documented their support for this kind of community values. Table 7 summarizes the documented utilizations of those communities according to the RIPE whois database in October 2001. This table shows that while many AS utilize community values to indicate that a route should not be announced to a given AS or at a given interconnection point, some also allow the utilizaton of such communities to indicate that a route should not be announced outside a given region or continent.

+----+

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| AS number | Do not announce to L |US upstreams/peers, European peers, specified AS AS1755 L | AS8437 |All upstreams, all peerings, specified AS, |specified IX | AS2683 |Specified AS, specified IX | AS13299 |Specified IX | AS13297 |Specified IX | AS3303 |any US peers/upstreams, specified AS |Specified IX AS5571 | AS12458 |Specified IX | AS8918 |Specified AS, Specified IX | AS8235 |All peers, specified AS | AS13300 |Specified IX |Outside AS2118 country AS2118 | AS16186 |Specified transit, specified IX | AS8627 | US-Upstream Peers, specified AS, private peers AS6735 |Specified AS, specified IX | AS1557 |Specified AS, specified IX AS15366 |Specified IX | AS9032 |Specified AS | AS8228 |US upstreams/peers, specified AS, peers in |country/continent | AS6705 |Specified AS, specified IX AS5400 AS in specified continent, specified AS AS in specified continent, specified AS AS5511 | AS8472 |Specified IX, specified AS AS1901 AS in continent, specified AS, specified IX | AS12329 |Specified AS | AS12306 |Specified IX | AS12976 |Specified AS |Specified AS, specified IX AS517 AS3215 |Specified IX, specified AS AS286 |AS in specified continent, specified AS | AS8470 |Foreign AS, AS in country | AS12541 |Specified IX, specified AS | AS13129 |Specified AS, specified IX | AS2820 |Inside and outside country AS8246 |Specified AS |Specified AS, specified IX AS1273 AS8938 |Any upstream, specified AS | AS8708 |Upstreams, peers US, specified AS, specified IX AS6728 | AS8933 |Any commercial peer, specified AS | AS3259 |Outside Continent | AS12779 |Upstreams, specified AS | AS8210 | Upstreams in specified continent, specified AS | AS12832 |Downstream AS

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	AS15444	Specified IX	
	AS9057	Customers but not peers, specified AS	
	AS5430	Specified peering	
	AS12359	Transit providers, customers, specified IX, AS in	L
		country	
	AS702	Only within AS702 and customers, outside continent	
+		+	+

Table 7: ``Do not announce'' communities documented in the RIPE database in October 2001

Most of the AS that support this type of community values rely on an structured list of community values for this purpose. For exam; ple, table 8 shows some of the community values used by AS1755 (OpenTransit) and documented in [RIW02].

+----+
| Value |Meaning |
+----+
| 1755:1000|Do not announce to US upstreams/peers |
1755:1101|Do not announce to Sprintlink(US)/AS1239|
1755:1102|Do not announce to UUNET(US)/AS701 |
1755:1103|Do not announce to Abovenet(US)/AS6461 |
... |
1755:2000|No announcement to european peers |
... |
+----+

Table 8: ``Do not announce'' communities used by AS1755

However, a few AS rely on a more structured enconding of the commu; nity values used for this purpose. For example, AS9057 (Level3) has chosen to reuse a range community values of the private AS space as ``do not announce'' community values as shown in table 9.

+----+ | Value |Meaning | +----+ |65000:XXX|do not announce on peerings to AS XXX | |64970:XXX|do not announce on Asian/Pacific peerings to AS XXX | |64980:XXX|do not announce on European peerings to AS XXX | |64990:XXX|do not announce on North American peerings to AS XXX |

Table 9: ``Do not announce'' communities used by AS9057

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# 2.2.2 Prepend to AS-Path

AS-Path prepending is a manipulation that makes the AS-Path arti; ficially longer when announcing a route to specific peers. The announced route will not be preferred but can still be used as a backup route. Although in theory AS-Path prepending is considered as a rough solution because ``it is virtually impossible to com; pute the AS-Path length needed to induce the upstream to make the desired choice'' [CAI02], this is a popular solution to control the interdomain traffic received by stub ISPs. The analysis of the BGP table dumps [Hus02] shows that AS-Path prepending is very fre; quently used in the Internet today.For instance, in the ridiculous network shown in figure 2, AS10 could provide limited backup tran; sit service to its peer AS20 by announcing routes learned from AS1 and prepending 3 times AS10 to the AS-Path. So, in a normal state, the path from AS1 to AS20 is shorter via AS2. If this path is not available anymore, then the path through AS10 can be used.

Figure may be found in the postscript version of this draft

Figure 2: Providing a backup path

Another use of AS-Path prepending is to force some incoming traffic to follow a given path. In the example shown in figure 3, AS1 offers the possibility to its peers to influence the redistribution of their routes by the use of the community attribute. Because AS2 and AS3 carry a lot of traffic towards AS10, AS10 want to achieve some kind of load balancing by forcing the traffic coming from AS2 to follow another path and ask AS1 to prepend two times to the AS-Path of routes announced by AS10 when they are forwarded to AS3. Without this change, all the traffic from both AS2 and AS3 would have come through AS1. With the prepending, the path AS20:AS30:AS10 is shorter than AS1:AS1:AS1:AS10 and is then pre; ferred.Based on the RIPE whois database in October 2001, many ISPs rely on communities to allow their peers (mainly customers) to request the utilization of AS-Path prepending when announcing some routes to specified external peers, at specified interconnection points or in specified regions. A summary of the RIPE whois database may in found in table 10.

Figure may be found in the postscript version of this draft

Figure 3: Engineering routes to local prefixes

+-----+ | AS number | Prepend when announcing to |

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AS1755 US upstreams/peers, European peers, specified AS | AS8437 |All upstreams, specified AS, specified IX | AS2683 |Specified AS, specified IX | AS13299 |Specified IX | AS13297 |Specified IX |All US peers/upstreams, specified AS AS3303 AS5571 |Specified IX | AS12458 |Specified IX | AS8918 |Specified AS, Specified IX AS8235 |Specified AS | AS13300 |Specified IX AS8627 |All, specified AS, specified IX, private peers AS6735 |Specified AS AS1557 |Specified AS, specified IX | AS15366 |Specified IX AS9032 |Specified AS AS8228 |Specified AS, peers inside given country or |continent AS9109 |prepend as update crosses continent boundaries | AS12868 |All |Specified AS, specified IX AS6705 AS in specified continent, specified AS AS5400 | AS5511 |AS in specified continent, specified AS AS8472 |Specified IX, specified AS AS in continent, specified AS, specified IX | AS1901 | AS12329 |Specified AS AS12306 |Specified IX | AS12552 |All peers | AS12976 |All peers AS517 |Specified AS, specified IX AS8582 |Specified AS AS3215 |Specified IX, specified AS AS286 AS in specified continent | AS8470 |AS in country | AS12541 |Specified IX, specified AS AS3316 |All peers | AS13129 |Specified AS, specified IX AS8246 |Specified AS AS1273 |Specified AS, specified IX AS8938 |Any upstream, specified AS AS8708 Upstreams, peers | AS5568 |All peers AS8933 |Specified AS |Peers AS3259 | AS12779 |Upstreams, specified AS AS8210 |Upstreams in specified continent, specified AS AS12832 |A11 1

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	AS3292	US transit providers	
	AS2116	Specified AS	
	AS8503	Peers	
	AS9057	Specified AS	
	AS702	All peers	
+		+	+

Table 10: prepend communities documented in the RIPE database in October 2001

Usually, an AS that provides such communities relies on an unstruc; tured set of communities. There are however a few exceptions. AS3561 (Cable & Wireless) has devised an interesting set of commu; nities to allow peers to ask not to export or ask to prepend. This set can be found in table 11 (the list of peers to which these com; munity values are supported may be found in [CW02]).

+++	+
3561:30PPN PP	is the peer code
	= 1, prepend once
	= 2, prepend twice
	= 3, prepend three times
++	+

Table 11: AS-Path prepend communities published by AS3561

Some AS have gone one step further by reusing the community values in the private AS space. For example, AS8235 (101) has chosen to use community values 6550N:AAAA to allow its customers to request AS8235 to prepend its AS number N times when the associated route is announced to AS AAAA. AS9057 (102)

relies even more on the community values in the private AS space. It uses community values from 20 different private AS numbers to allow its customers to indicate whether a route should or should not request path prepending when a route is announced to a speci; fied peer. For example, community value 65001:XXX indicates that the associated route should be prepended once when announced to peer XXX.

# 2.2.3 Setting of the local preference

A final utilization of the communities is to set the LOCAL\_PREF of the receiving router as documented [CB96]. This utilization of the BGP community attribute is still present in the RIPE whois database

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and we have found that different levels of preference are pro; vided. For instance: low local preference for customer (backup), normal local preference for customer, high local preference for customer, reduced peering, normal peering, preferred interconnect (private peering), upstream peer and other specific preferences.In October 2001, 19 AS have documented their utilization of such com; munities in the RIPE whois database. For example, AS702 (UUNET Europe) defines the 2 communities shown in table 12.

+	+					+
702:80	Set	Local	Pref	80 v	vithin /	AS702
+	+					+
702:120	Set	Local	Pref	120	within	AS702
+	+					+

Table 12: Communities defined by AS702

#### **3** Analysis of BGP routing tables

Section 2 has described the most common utilizations of the BGP community attribute. From the description above, one could expect that community values should rarely appear in the global Internet routing tables since most communities are used to tag routes inside a given AS or to influence the redistribution of routes by a given AS.To verify this assumption, we have conducted an analysis of BGP routing tables collected by RIPE RIS project [RIS02] and the Route Views project (University of Oregon, [Mey02]) during the period January 2001 - January 2002. The detailed results of this analysis can be found in [QB02].A first observation of those BGP table dumps shows that the BGP community attribute is widely used, even in the global Internet. For instance, at RIPE NCC, Amsterdam, the number of communities has increased to more than 1000 distinct values at the beginning of the year 2002 while nearly 50% of the routes advertised to the test router maintained by RIPE had at least one community attached ! We could see the same evolution at other sites except at Otemachi, Japan where no community appears. A short sum; mary can be found in table 13.

+	-++
Site	Percent Number
	age of  of
	routes  distinc
	contain t commu
	ing  nities
	communi

[Page 12]

	ties +	
RIPE NCC, Amsterdam	41 % +	1233   ++
LINX, London	7 %	668
+	+	++
SFINX, Paris	19 %	38
+	+	++
AMS-IX, Amsterdam	0.4 %	134
+	+	++
CIXP, Geneva	2.3 %	259
+	+	++
VIX, Vienna	84 %	529
+	+	++
JPIX, Otemachi (Japan)	0 % +	0   ++
University of Oregon	62.1 %	1774
+	+	++

Table 13: Utilization of communities (Jan 2002).

While thuse numbers clearly indicate the widespread utilization of the BGP community attribute, they do not distinguish between route tagging and redistribution communities. To understand the types of communities that are used, we have built a database with the commui nities documented in the RIPE whois database [RIW02] and various web sites of ISPs [TI02, JI02, NE02, CPL00, SPR02, CW02]. However, it should be noted that our database is far from complete since some ASs do publish the description of the communities that their peers can use. Despite of this, we can already find some interest; ing results. In table 14, we have classified the communities in three classes. The ``Tagging'' class corresponds to the communities discussed in section 2.1 while the ``TE'' class corresponds to the the communities that affect the redistribution of the routes as discussed in section 2.2. The unknown class contains the community values that are not in our database. A graphical evolution of this classification can be found in [QB02] for the period January 2001 to January 2002. Our analysis shows that the ``Tagging'' and ``TE'' communities represent a great large of fraction the total number of communities found in the studied BGP routing tables.

+	-+	++
AS	TE	Tagging Unknown
RIPE NCC, Amsterdam	60345	331316  758089
+	-+	++

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14371	16283	13315
-+  31 -+	-+  8 -+	261   ++
462 +	356 +	1868
11879	5473 +	3270
39626	42056	14006   ++
)   0 - +	0 -+	0   ++
314841  +	L 388406	2125204  +
	14371  31 +  462 +  11879 +  39626 + ) 0 +  314842	14371  16283 +

Table 14: Classification of routes on (Jan 2002).

The large number of ``Unknown'' communities in table 14 is due to our incomplete database. However, a closer look at those ``Unknown'' communities reveals some interesting points. First, some AS using community values in the space considered as reserved (0x00000000 - 0x0000ffff and 0xffff0000 - 0xfffffff) by [TCL96]. We have seen routes from multiple peers using community values in this range and one peer had announced more than 60k routes with such a community value. Second, we also see some utilization of community values in the private AS space range (i.e. 64512:0 -65534:65534), but the number of routes with such communities is smaller than those with reserved community values.

## 4 Conclusion

In this document, we have described two of the main utilizations of the BGP community attribute in the global Internet. The first common utilization of this attribute is to tag the routes received through an eBGP session with an explicit indication of the location (city, country, interconnection point, ...) where the route was learned. The main reason to utilize route tagging communities is that when it is used on all border routers of a given AS, then all routers of the AS can be configured to make their routing decisions mainly on the basis of those communities. Our analysis of the BGP table dumps and the RIPE whois database shows that this type of BGP communities is often used in today's Internet.A second common uti; lization is to affect the redistribution of the associated route by downstream routers. In this case, the community value is associated to a route by the router sending the router to indicate to the remote eBGP peer how the route should be redistributed. We have seen several types of such communities. The two most common cases

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are used to request that a route should not be announced to a spec; ified (set of) peer(s) and to request the route to be prepended when announced to a specified (set of) peer(s). Our analysis of the RIPE whois database has shown that a large number of AS are using such communities today. Furthermore, some AS have chosen to rely on BGP community values in the private in order to have more struc; tured community values. If this utilization of the BGP community values in the private space would become a widely used solution since there is no coordination between the AS about the utilization of those communities. A much better solution would be to define a set of ``well-known'' structured community values to support the needs of those AS. A proposal based on the utilization of the extended communities attribute may be found in [BCH^+02].

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