Deploying BGP Large Communities

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Network Operators Use BGP Communities

- RFC 1997 style communities have been available for the past 20 years
 - Encodes a 32-bit value displayed as:
 "16-bit ASN:16-bit value"
 - Designed to simplify Internet routing policies
 - Signals routing information between networks so that an action can be taken
- Broad support in BGP implementations
- Widely deployed and required by network operators for Internet routing

Community	/Local-pre	f Description
(default)	120	customer
65520:nnnr	n50	only within country <nnnn> (see country list below)</nnnn>
65530:nnni	n50	only within region <nnnn> (see region list below)</nnnn>
2914:435	50	only beyond the connected country
2914:436	50	only beyond the connected region
2914:450	96	customer fallback
2914:460	98	peer backup
2914:470	100	peer
2914:480	110	customer backup
2914:490	120	customer default
2914:666		blackhole

RFC 1997 Communities Examples

Needed RFC 1997 Style Communities, but Larger

- We knew we'd run out of 16-bit ASNs eventually and came up with 32-bit ASNs
- However, you can't fit a 32-bit value into a 16-bit field
 - Can't use native 32-bit ASNs with RFC 1997 communities
- Needed an Internet routing communities solution for 32-bit ASNs for almost 10 years
 - Parity and fairness so everyone can use their globally unique ASN



The Solution: RFC 8092

"BGP Large Communities Attribute"

- Idea progressed rapidly from inception in March 2016
- First I-D in September 2016 to RFC publication on February 16, 2017 in just seven months
- Final standard, plus a number of implementation and tools developed as well
- Network operators can test and deploy the new technology now



Encoding and Usage

- A unique namespace for all 16-bit and 32-bit ASNs
 - No namespace collisions between ASNs
- Large communities are encoded as a 96-bit quantity and displayed as "32-bit ASN:32-bit value:32-bit value"
- Canonical representation is \$Me:\$Action:\$You

Planning for Large Communities

- The entire network ecosystem needs to support large communities in order to provision, deploy and troubleshoot them
- Ask your vendors and implementers for software support
- Update your tools and provisioning software
- Extend your routing policies, and openly publish this information
- Train your technical staff





Develop a Comprehensive Communities Policy

- Classic communities will continue to be used together with large communities
 - There's no flag day to convert, large communities simply provide an additional way to signal information
- Your existing routing policy with classic communities is still valid
- Well-known communities such as "no-advertise", "no-export", "blackhole", etc. are still used
- Extend your policy with large communities that allow network operators to signal the same information as they can with classic communities
- Start to plan policy revisions now, so you are ready when customers want to use large communities

BGP Large Community Examples

RFC 1997 (Current)	BGP Large Communities	Action
65400: <i>peer-as</i>	2914:65400: <i>peer-as</i>	Do not Advertise to <i>peer-as</i> in North America (NTT)
43760: <i>peer-as</i>	43760:1: <i>peer-as</i>	Announce a prefix to a certain peer (INEX)
0:43760	43760:0: <i>peer-as</i>	Prevent announcement of a prefix to a certain peer (INEX)
65520: <i>nnn</i>	2914:65520: <i>nnn</i>	Lower Local Preference in Country nnn (NTT)
2914:410	2914:400:10	Route Received From a Peering Partner (NTT)
2914:420	2914:400:20	Route Received From a Customer (NTT)

- No namespace collisions or use of reserved ASNs
- Enables operators to use 32-bit ASNs in \$Me and \$You values

Communities Policy Development

- <u>draft-ietf-grow-large-communities-usage</u> is a new <u>RFC 1998</u>
 style I-D in the IETF GROW Working Group
- Provides examples and inspiration for network operators to use large communities
- Also provides many examples on how to develop a communities policy
 - Informational communities
 - Action communities

Informational Communities

- An informational label to mark a route with
 - Its origin: ISO 3166-1 numeric country ID and UM M.49 geographic region
 - Relation or propagation: internal, customer, peer, transit
- Provides information for debugging or capacity planning
- The Global Administrator field is set to the ASN that labels the routes
- Most useful for downstream networks and the Global Administrator itself

Information Communities Example

ISO 3166-1 Country ID		+	UN M.49 Region		+	+ Relation	
Large Community	Description		Large Community	Description		Large Community	Description
64497:1:528	Netherlands		64497:2:2	Africa		64497:3:1	Internal
64497:1:392	Japan		64497:2:9	Oceania		64497:3:2	Customer
64497:1:840	4497:1:840 USA		64497:2:145	Western Asia		64497:3:3	Peering
		64497:2:150	Europe		64497:3:4	Transit	

 For example, a communities value of "64497:1:528 64497:2:150 64497:3:2" would indicated that is was learned in the Netherlands, in Europe, from a customer

CDN / Eyeball Example – You do a lot with 32 bits!

British Postal Codes (~31 Bits)			GPS Coordinates		
Large Community	Postal Code		Large Community	Location	
64497:9:849701135	E1W 1LB (London)		64497:10:1281024	Amsterdam	
64497:9:1345374681 M90 1QX (Manchester)				(52.37783, 4.87995)	

- Location encoding can be used to provide very accurate location information attached to more-specific routes announced to CDN caches
- British postal codes can be encoded by stripping the whitespace and doing a simple base36 to base10 conversion
- GPS coordinates can be encoded with Geohash
 - For example 52.37783, 4.87995 (Amsterdam) encoded with 600 meter precision
 - Python: import Geohash; Geohash.encode(52.37783, 4.87995, precision=6)
 - Geohash result: "u173zp"
 - Convert "u173zp" from base32 to base10 = 1281024

Action Communities

- An action label to request that a route be treated in a particular way within an AS
 - Propagation characteristics: export, selective export, no export
 - Local preference: influence ingress traffic within the AS
 - AS Path: influence traffic from outside the AS
- The Global Administrator field is set to the ASN which has defined the functionality of the community
 - Also is the AS that is expected to perform the action
- Most useful for transit providers taking action on behalf of a customer or the Global Administrator

Action Communities Example

- Selective no export
 - ASN based selective no export
 - Location based selective no export
- Selective AS path prepending
 - ASN based selective AS path prepending
 - Location based selective AS path
- Local preference
 - Global local preference
 - Region based local preference

ASN Based NO_EXPORT				
Large Community	Description			
64497:4:64498	AS 64498			
64497:4:64499	AS 64499			
64497:4:65551	AS 65551			
Location Based NO_EXPORT				
Eccation Base	U NO_LAPORT			
Large Community	Description			
Large				
Large Community	Description			

Getting Started With Large Communities

- Lots of resources are available to help network operators learn about large communities
 - BGP speaker implementations
 - Analysis and ecosystem tools
 - Presentations (http://largebgpcommunities.net/talks/)
 - Documentation for each implementation
 - Configuration examples

BGP Speaker Implementation Status

Implementation	Software	Status	Details
Arista	EOS	Planned	Feature Requested BUG169446
Cisco	<u>IOS XR</u>	✓ Done!	Beta (perhaps in 6.3.2 for real?)
cz.nic	BIRD	✓ Done!	BIRD 1.6.3 (<u>commit</u>)
ExaBGP	ExaBGP	✓ Done!	PR482
FreeRangeRouting	<u>frr</u>	✓ Done!	Issue 46 (commit)
Juniper	Junos OS	Planned	Second Half 2017 (perhaps 17.3R1?)
MikroTik	RouterOS	Won't Implement Until RFC	Feature Requested 2016090522001073
Nokia	<u>SR OS</u>	Planned	Third Quarter 2017
nop.hu	freeRouter	✓ Done!	
OpenBSD	<u>OpenBGPD</u>	✓ Done!	OpenBSD 6.1 (commit)
OSRG	GoBGP	✓ Done!	PR1094
rtbrick	<u>Fullstack</u>	✓ Done!	FullStack 17.1
Quagga	Quagga	✓ Done!	Quagga 1.2.0 <u>875</u>
Ubiquiti	EdgeOS	Planned	Internal Enhancement Requested
VyOS	<u>VyOS</u>	Requested	Feature Requested T143

Visit http://largebgpcommunities.net/implementations/ for the Latest Status

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Tools and Ecosystem Implementation Status

Implementation	Software	Status	Details
DE-CIX	pbgpp	✔ Done!	<u>PR16</u>
FreeBSD	tcpdump	✔ Done!	PR213423
Marco d'Itri	zebra-dump-parser	✔ Done!	PR3
OpenBSD	tcpdump	✔ Done!	OpenBSD 6.1 (patch)
pmacct.net	<u>pmacct</u>	✔ Done!	<u>PR61</u>
RIPE NCC	<u>bgpdump</u>	✔ Done!	Issue 41 (commit)
tcpdump.org	<u>tcpdump</u>	✔ Done!	PR543 (commit)
Yoshiyuki Yamauchi	<u>mrtparse</u>	✔ Done!	<u>PR13</u>
Wireshark	<u>Dissector</u>	✓ Done!	18172 (<u>patch</u>)

Visit http://largebgpcommunities.net/implementations/ for the Latest Status

Large Communities Beacon Prefixes

- The following prefixes are announced with AS path 2914 15562\$
 - 192.147.168.0/24 (looking glass)
 - 2001:67c:208c::/48 (looking glass)
 - BGP Large Community:15562:1:1

Cisco IOS Output (Without Large Communities Support)

```
route-views>show ip bgp 192.147.168.0
BGP routing table entry for 192.147.168.0/24, version 98399100
Paths: (39 available, best #30, table default)
  Not advertised to any peer
  Refresh Epoch 1
  701 2914 15562
    137.39.3.55 from 137.39.3.55 (137.39.3.55)
    Origin IGP, localpref 100, valid, external
    unknown transitive attribute: flag 0xE0 type 0x20 length 0xC
    value 0000 3CCA 0000 0001 0000 0001
    rx pathid: 0, tx pathid: 0
```

BIRD Output (With Large Communities Support)

```
COLOCLUE1 11:06:17 from 94.142.247.3] (100/-) [AS15562i]
Type: BGP unicast univ
BGP.origin: IGP
BGP.as_path: 8283 2914 15562
BGP.next_hop: 94.142.247.3
BGP.med: 0
BGP.local_pref: 100
BGP.community: (2914,410) (2914,1206) (2914,2203) (8283,1)
BGP.large_community: (15562, 1, 1)
```

Testing Large Communities

- The BGP Large Communities Playground provides an easy way run several implementations together in a lab environment
- Supports BIRD, ExaBGP, GoBGP, Quagga and pmacct
- Docker images are available
- Use the playground to
 - Become familiar with large communities
 - Test interoperability with your vendor's BGP implementations
 - Design, configure and verify your new community policies

Questions?

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Visit http://LargeBGPCommunities.net/ for the Latest Info Reuse of this slide deck is permitted and encouraged!

Configuration and Output Examples

BIRD Configuration

```
# match
if ((8283, 1, 2) ~ bgp large community) then return true;
# scrub / delete
bgp large community.delete([(8283, *, *)]);
bgp large community.delete([(8283, 0, 1)]);
# set
bgp large community.add((8283, 0, 100));
bgp large community.add([(8283, 0, 100), (8283, 2, 333)]);
```

OpenBGPD Configuration

```
# match
allow from any large-community 8283:1:2
match from any large-community 8283:1:2 set localpref 300
deny to any peer-as neighbor-as \
       large-community 8283:6:neighbor-as
# scrub / delete
match from any set { large-community delete 8283:*:* }
match from any set { large-community delete 8283:1:2 }
# set
match from any set { large-community 8283:1:2 }
match from any set { large-community 8283:1:2 \
                           large-community 8283:4034:24824
```

IOS XR Configuration (EFT – Beta "Just Like Community")

```
# match
route-policy set-something
  if large-community matches-any (8283:4:3) then
    set local-preference 120
  endif
end-policy
# scrub / delete
route-policy set-something
  delete large-community in (8283:*:*)
  delete large-community in (8283:4:3)
end-policy
# set
route-policy set-something
  set large-community (8283:45:29) additive
end-policy
```

Nokia SR OS Configuration

```
policy-options
community "set" members "8283:45:29"
community "match" members "8283:4:3"
community "delete" members "8283:4:3"
```

```
policy-statement "set-something"
    entry 10
        description "match"
        from
            community "match"
        exit
        action accept
            local-preference 120
        exit
    exit.
    entry 20
        description "scrub / delete"
        action accept
            community remove "delete"
         exit.
    exit
    entry 30
        description "set"
        action accept
            community add "set"
        exit
    exit
exit
```

Wireshark 2.3.0 (Prerelease) Packet Capture

```
Transmission Control Protocol, Src Port: 46605, Dst Port: 179, Seq: 1, Ack: 1, Len: 375
  Border Gateway Protocol - UPDATE Message
     Length: 75
     Type: UPDATE Message (2)
     Withdrawn Routes Length: 0
     Total Path Attribute Length: 47

▼ Path attributes

      Path Attribute - ORIGIN: IGP
       Path Attribute - AS PATH: 65536
       Path Attribute - NEXT HOP: 192.0.2.2
       Path Attribute - LARGE COMMUNITY: 65535:1:1 4294967295:4294967295:4294967295
    Network Layer Reachability Information (NLRI)
0040
0050
0060
                 00
0070
0080
0090
00a0
00b0
     00 40 03 04 c0 00 02 02
```

tcpdump 4.9.0 Packet Capture

```
# ./tcpdump -i eth3 -n -v -c 1 src port 179
tcpdump: listening on eth3, link-type EN10MB (Ethernet), capture size 262144 bytes
16:22:08.992920 IP (tos 0xc0, ttl 64, id 41807, offset 0, flags [DF], proto TCP (6), length 181)
 94.142.247.3.179 > 94.142.247.6.33785: Flags [P.], cksum 0xabce (incorrect -> 0x1e40), seq
58743671:58743800, ack 2012368616, win 2270, options [nop,nop,TS val 857977378 ecr 149127175],
length 129: BGP
          Update Message (2), length: 129
             Origin (1), length: 1, Flags [T]: IGP
            AS Path (2), length: 34, Flags [T]: 38930 1299 3910 721 27065 1554 1555 1501
            Next Hop (3), length: 4, Flags [T]: 94.142.247.3
            Multi Exit Discriminator (4), length: 4, Flags [0]: 0
            Local Preference (5), length: 4, Flags [T]: 100
            Atomic Aggregate (6), length: 0, Flags [T]:
            Aggregator (7), length: 8, Flags [OT]: AS #1501, origin 144.105.202.0
             Community (8), length: 8, Flags [OT]: 1299:20000, 8283:14
            Large Community (32), length: 12, Flags [OTP]:
               8283:6:14
            Updated routes:
              136.210.249.0/24
```