#### Practical Implementation of Large **BGP Community with Geotags and** Traffic Engineering based on Geotags Muhammad Moinur Rahman moin at bofh dot im

## BGP routes with location information

- Routers don't have a builtin GPS device
- Need to add a tag to the route objects or group of routes
- Answer : Large BGP Communities

Need a process to manually Geocode it's route-origin

# BGP – Border Gateway Protocol

- An INTER-AS routing protocol
- Building a robust scalable network
- Customers can chose
  - How to exit the network
  - How to bring the return traffic
- But to give that control v utilisation of

#### **BGP Community**

otocol le network

But to give that control we need to make maximum

#### Cause

- A scalable network needs them for its own use
  - Be able to identify customers, transits, peers, etc
  - To perform traffic engineering and export controls • There is no other truly acceptable implementation
- But customers love using them as well
  - "Power user" customers demand high level of control.
  - Having self-supporting customers doesn't hurt either.
  - The more powerful you make your communities, the more work it will save you in the long run.

### **Controls and Caveats**

#### • Exit Traffic

- You cannot decide
- Customer needs to decide
- But you can help a little more the customer to decide

#### • Return Traffic

- You can control
- You can help the customer decide

## Standard BGP Communities

- •RFC 1997 style communities are available for more than 20 years
  - Encodes a 32-bit value displayed as "16-bit ASN:16-bit Value" like "65535:65535"
  - Was designed to simplify Internet Routing Policies Signals routing information between Networks so that an action can be
  - taken
- Broad Support in BGP Implementation Widely deployed and required by network Operators for Internet Routing

# Only 4 BYTES really BITES

- 4-byte ASN was on the verge and eventually 4-byte ASN came in
- Now how can you fit a 4-byte ASN in a 16-bit field You cannot use 4-byte ASN with RFC 1997 Communities Internet routing communities for 4-byte ASNs were in dire need for nearly a decade
- Parity and fairness so that everyone could use their own unique ASN

#### RFC 8092: BGP Large Community Attributes

 Idea progressed rapidly from 1<sup>st</sup> quarter of 2016 developed as well

•First I-D in September 2016 to RFC on February, 2017 •Final Standard, a number of implementation and toold

#### Large BGP Community : Encoding and Usage

- 1 2 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 Global Administrator Local DATA Part
- Local DATA Part 2
- A unique namespace for 2-byte and 4-byte ASNs
  - No namespace collision in between ASNs
- displayed as "32-bit ASN:32-bit value:32-bit value"
- Canonical representation is \$Me:\$Action:\$You



# Large communities are encoded as 96-bit quantity and

BGP Speaker Impler		
Vendor	Softwar	
Cisco	IOS-XR	
cz.nic	BIRD	
Extreme	NetIron	
ExaBGP	ExaBGP	
FreeRangeRouting	frr	
Juniper	JunOS	
Nokia	SR OS	
<u>nop.hu</u>	freeRouter	
OpenBSD	OpenBGPD	
OSRG	goBGP	
rtbrick	FullStack	

Quagga

Quagga

#### mentation Status

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 Details

 IOS XR 6.3.2

 BIRD 1.6.3

 NetIron 06.3.00

 PR482

 Issue 46

 JunOS 17.3R1

 SR OS16.0.R1

OpenBSD 6.1 PR1094 FullStack 17.1 1.2.0

# **BIRD** Configuration Example

#### # match

if ((132817, 1, 2) ~ bgp\_large\_community) then return true; # scrub/delete

bgp large community.delete([(132817, \*, \*)]); bgp large community.delete([(132817, 0, 1)]); # set

bgp large community.add((132817, 0, 100)); bgp large community.add([(132817, 0, 100), (132817, 2, 333)]);

## **IOS-XR** Configuration Example

#### # match route-policy set-something if large-community matches-any (132817:4:3) then set local-preference 120 endif end-policy # scrub / delete route-policy set-something delete large-community in (132817:\*:\*) delete large-community in (132817:4:3) end-policy # set route-policy set-something set large-community (132817:45:29)additive end-policy

## Problems faced by Service Provider

Customer Requires

- 1. Inbound Load Balancing
- 2. Upstream's outbound traffic is preferring more expensive links 3. Upstream outbound traffic is preferring a higher latency/
- packet loss link
- 4. Traffic is not returning network efficiently (shortest/best path) 5. Return traffic load balancing due to cost/latency or Multiple geographical connectivity with same Transit Provider
- 6. Remotely Triggered Blackhole Route



### Problem 1 : Details

- Client has multiple connectivity
- To ensure Redundancy
- Advertising same prefixes in both links
- Downstream traffic is received by both links

# Client wants to specify specific link for incoming traffic

#### Problem 2: Outbound Traffic Preferring Expensive Links



### Problem 2: Details

- Customer has Multiple upstreams
- Upstream AS132817 has connectivity with EQUINIX IX Singapore, London IX, BDIX
- Upstream ASY has no connectivity with any IX for Public Peering of Private peering. Only transit connectivity through another upstream ASY inbound routes are won in Customer's Router whereas AS132817 has
- so many better routes through IXP
- AS132817 provided BGP Communities for identifying Transit Routes, Private Peering Routes, Public Peering Routes and Customer Routes AS132817 defines different Local Preference for different routes

### Problem 2 - Links – Types

• Transit

- Peers
  - Public
  - Private
- Customers

## Problem 2 - Links – Types - Transit

- The network operator pays money (or *settlement*) to (or *transit*)
- Pays Money
- Costliest

another network (Transit Provider) for Internet access

## Problem 2 - Links – Types - Peers

#### •Public

- maintenance
- Less Costlier than transit

#### Private

- Only link costs are involved
- Less Costlier than Public Peering

• Two networks exchange traffic between their users freely, and for mutual benefit Connected at a public Internet eXchange Point like LINX, DE-CIX, AMS-IX Internet eXchange Point charges a nominal fee for equipment financing and

Same as public except the two networks connectivity takes place privately

- with Internet access
- •You are earning money
- No Costs involved as we are generating revenue

### Problem 2 - Links – Types - Customer

A network pays another network money to be provided

## Problem 2 - Links – Budget Decision

- Customer Routes are the least expensive so Customer Routes should have higher preference
- Private Peering Routes are more expensive than Customer Routes so these should have lesser preference
- Public Peering Routes are more expensive than Private Peering Routes so these should have lesser preference Transit Routes are most expensive so these should
- have the least preference

#### Problem 3 – Outbound Traffic Preferring Higher Latency Links



Client - ASX	
London, Uk	
SDH/OC48	
Dhaka, BD	

### Problem 3 – Outbound Traffic Preferring Higher Latency Links

- Customer Routes are traversing through Higher Latency/Ping Loss Links
- Customer is connected with AS132817 in multiple location (Dhaka & London)
- Customer's AP destined traffic from Dhaka is traversing High Latency London Router then going to Singapore
- Customer's EU destined traffic from Dhaka is traversing High Latency Singapore Router then going to London
- Customer's AP destined traffic from London is traversing High Latency Dhaka Router then going to Singapore

# Problem 4: Return Traffic is not exiting network efficiently





# Problem 4: Return Traffic is not Exiting Efficiently

- Customer is Connected with AS132817 in Dhaka & London
- Customer is also connected with ASY in Dhaka
- Customer is advertising same prefixes across all upstream from both the routers
- Customers Dhaka destined traffic from London Router(AS132817) is coming through Customer's London Router instead of Upstream's Dhaka Router
- Customers London destined traffic from Dhaka Router(AS132817) is coming through Customer's London Router instead of Upstream's Dhaka Router
- Customer cannot change Local Preference. Changing it causes all it's traffic routed via ASY

#### Problem 5: Return Traffic Load Balancing





### Problem 5: Return Traffic Load Balancing

- Customer is connected with AS132817 and AS6453 in both London and Dhaka
- AS6453 is Tire-1 Provider whereas AS132817 is not
- As Customer has direct connectivity with AS6453; Customer doesn't want it's AP AS6453 return traffic from Dhaka router(AS132817) to come through AS132817 only except last resort
- Customer doesn't want EU return traffic from AS6453 via AS132817 as they have better latency through other tertiary provider

#### Problem 6: Remotely Triggered BlackHole Route

Internet



#### Problem 6: Remotely Triggered BlackHole Route

- Client suddenly starts facing massive DDoS attacks
- All of Client's backbone links are saturated
- Client needs to let the upstream know about the IP
- Upstream will NULL route that specific IP

# BGP Community Analysis – AS6453

- Accepts STANDARD Communities • NO\_EXPORT, NO\_ADVERTISE
- Local Preference Adjustment
  - Accepts 70, 80, 90, and 110
  - Standard for Customer Routes 100
  - Standard for Peer Routes 90
- Nothing defined for Transit Routes as they are a TRANSIT Free Operator Mitigation of DDoS attacks/ Remotely Triggered Blackhole Routes
  - /32 prefixes can be blackholed with 64999:0(Uses PRIVATE number)

### BGP Community Analysis – AS6453(Cont)

- Distribution to PEERS
  - $\circ$  6500n:ASN n={1,2,3} prepend 6453 n times to peer ASN 65009:ASN do not redistribute to peer ASN  $\circ$  6500n:0 n={1,2,3} prepend 6453 to all peers 65009:0 do not redistribute to any peers
- Informational Community
  - Peer Routes classified as 6453:86
  - Nothing defined for Customer Routes
  - Nothing defined for Transit Routes as they are transit free operator Geographical Information encoded within 4 characters with limited visibility

## Solution 1: Inbound Load Balancing

- Changing the Local Preference on one link
- But Local Preference does not travers across different AS
- Upstream needs to change the Local Preference while configuring BGP inbound route policy
- But Upstream can set Local Preference based on conditional BGP community check

# Solution 1: Inbound Load Balancing :: Upstream

route-policy CUSTOMER-IN if large-community matches-any (132817:75:1) then set local-preference 75 elseif large-community matches-any (132817:85:1) then set local-preference 85 elseif large-community matches-any (132817:95:1) then set local-preference 95 elseif large-community matches-any (132817:105:1) then set local-preference 105 else

done

endif

end-policy

#### Solution 1: Inbound Load Balancing :: Customer :: London Link

route-policy AS132817-OUT-LONDON set large-community (1328117:75:1) additive set large-community (1328117:85:1) additive set large-community (1328117:95:1) additive set large-community (1328117:105:1) additive

end-policy

#### Solution 2: Outbound Traffic Preferring Expensive Links

- Upstream has two tasks
  - Setting Local preference
    - Transit Local Preference 90
    - Public/Private Peering Local Preference 95
    - Client Local Preference 100

#### Setting BGP Community to isolate routes • Transit Routes – 2<sup>nd</sup> 32-bit value is 1 (132817:1:XXXX) Public/Private Peer Routes – 2<sup>nd</sup> 32-bit value is 2/3 (132817:2:XXX/132817:3:XXX) $\circ$ Client Routes – 2<sup>nd</sup> 32-bit value is 4 (132817:4:XXX)

- Define GeoTAGS
# Solution 2: Outbound Traffic Preferring Expensive Links :: Upstream :: DHAKA

route-policy CUSTOMER-IN

set large community (132817:4:1011) additive end-policy route-policy PRIVATE-PEER-IN set large-community (132817:3:1011) additive set local-preference 90 end-policy route-policy PUBLIC-PEER-IN set large-community (132817:2:1011) additive set local-preference 90 end-policy route-policy TRANSIT-IN set large-community (132817:1:1011) additive set local-preference 80 end-policy

## Solution 2: Outbound Traffic Preferring Expensive Links :: Customer

- Upstream has defined optimized outbound routing
- But customer has to route selective traffic upto upstreams router
- Local Preference rests to vendor neutral default value across AS

## Solution 2: Outbound Traffic Preferring Expensive Links :: Customer

route-policy AS132817-IN

set local-preference 90

else-if large-community matches any (132817:1.{4}:\*)

set local-preference 80 endif

end-policy

route-policy ASY-IN

set local-preference 80 end-policy

if large-community matches any (132817:[2-3].{4}:\*)

# Solution 3: Outbound Traffic Preferring Higher Latency Links

- Upstream is TAGGING routes based on it's origin as follows based UN M.49 standard in the 2nd last 3 digits of 3rd 32-bit value

  - ASIAN region 142(132817:1:X142XXX) • AFRICAN region – 002(132817:1:X002XXX) EUROPEAN region – 150(132817:1:X150XXX) NORTH AMERICAN region – 003(132817:1:X003XXX) SOUTH AMERICAN region – 005(132817:1:X005XXX) • OCEANIA region – 009(132817:1:X0096XXX)

#### Solution 3: Outbound Traffic Preferring Higher Latency Links :: UPSTREAM :: DHAKA

 Peer Configuration (South Asia is 034 and Bangladesh is 050 in **ISO3166**)

route-policy SETCMTY-PEER

set large-community (132817:2:034050) additive end-policy

#### • Transit Configuration

route-policy SETCMTY-TRANSIT set large-community (132817:1:034050) additive end-policy

#### Client configuration

route-policy SETCMTY-CUSTOMER set large-community (132817:4:034050) additive end-policy

#### Solution 3: Outbound Traffic Preferring Higher Latency Links :: UPSTREAM :: SINGAPORE

 Peer Configuration(Asia is 142 and Singapore is 702) route-policy SETCMTY-PEER

set large-community (132817:2:142702) additive end-policy

#### Transit Configuration

route-policy SETCMTY-TRANSIT set large-community (132817:1:142702) additive end-policy

#### Client configuration

route-policy SETCMTY-CUSTOMER set large-community (132817:1:142702) additive end-policy

#### Solution 3: Outbound Traffic Preferring Higher Latency Links :: UPSTREAM :: LONDON

 Peer Configuration (Europe is 150 and UK is 826) route-policy SETCMTY-PEER

set large-community (132817:2:150826) additive end-policy

#### Transit Configuration

route-policy SETCMTY-TRANSIT set large-community (132817:1:150826) additive end-policy

#### Client configuration

route-policy SETCMTY-CUSTOMER set large-community (132817:4:150826) additive end-policy

#### Solution 3: Outbound Traffic Preferring Higher Latency Links :: Customer :: London route-policy AS132817-IN if large-community matches any (132817:3:\*) set weight 1000 endif route-policy ASCUSTOMER-IN if large-community matches any (132817:1:\*) set weight 1000 endif

#### Solution 3: Outbound Traffic Preferring Higher Latency Links :: Customer :: Dhaka

- ip community-list 100 permit 132817:[1-5]1.{3}
  route-policy AS132817-IN
  - if large-community matches any (132817:3:\*)
    - set weight 1000
  - endif
- route-policy ASCUSTOMER-IN
  - if large-community matches any (132817:1:\*)
     set weight 1000

endif

### Solution 3: Outbound Traffic Preferring Higher Latency Links :: Real Life Example

- This has been a debate where it really gives added advantage
- AS132817 is using this sort of setup •AS132817 thinks this gives better result

#### Solution 3: Outbound Traffic Preferring Higher Latency Links :: Real Life Example :: Scenario



#### Solution 3: Outbound Traffic Preferring Higher Latency Links :: Real Life Example •6453:3000 – AP Region •6453:2000 – EU Region

#### Case1: 1.0.4.1 (BGP Community 6453:3000)

Path #4: Received by speaker 0

Advertised to update-groups (with more than one peer): 0.3 0.9 0.16 0.21 0.29

Advertised to peers (in unique update groups):

103.4.108.138 103.4.109.170 103.4.109.134 9498 7545 56203

125.23.197.26 from 125.23.197.26 (203.101.87.173)

Origin IGP, localpref 90, valid, external, best, group-best, importcandidate

Received Path ID 0, Local Path ID 1, version 369496799 Community: 132817:11000 132817:11010 132817:11011 Origin-AS validity: not-found

### Case1 : 1.0.4.1 (Default BGP Table TraceRoute)

Sun Dec 14 21:49:24.004 UTC Type escape sequence to abort. Tracing the route to 1.0.4.1

- 1 125.17.2.53 45 msec 45 msec
- 2 125.62.187.113 436 msec 447 msec 448 msec
- any2ix.coresite.com (206.72.210.141) 621 msec 622 msec 607 msec 3
- 203-29-129-130.static.tpgi.com.au (203.29.129.130) 615 msec 614 msec 613 msec 4
- 203-29-140-110.static.tpgi.com.au (203.29.140.110) 613 msec 620 msec 617 msec
- 203-29-140-110.static.tpgi.com.au (203.29.140.110) 612 msec 619 msec 623 msec
- \* \* \*
- \* \* \* 8
- 9 \* \* \*
- 10 \* \* \*
- 11 203-26-30-91.static.tpgi.com.au (203.26.30.91) 632 msec \* \*

## Case1:1.0.4.1 (via London)

Sun Dec 14 21:56:45.596 UTC

Type escape sequence to abort.

Tracing the route to 1.0.4.1

1 182.16.142.13 175 msec 168 msec

- 2 if-3-1-1.core4.LDN-London.as6453.net (195.219.51.85) 167 msec 168 msec 173 msec
- 3 if-0-1-3-0.tcore2.LDN-London.as6453.net (80.231.62.25) [MPLS: Label 614247 Exp 0] 324 msec 318 msec 316 msec
- 4 if-15-2.tcore2.L78-London.as6453.net (80.231.131.117) 324 msec 335 msec
- 5 if-20-2.tcore2.NYY-New-York.as6453.net (216.6.99.13) [MPLS: Label 467080 Exp 0] 321 msec 319 msec 321 msec 6 \* \* \*
- 7 if-1-2.tcore1.PDI-Palo-Alto.as6453.net (66.198.127.5) [MPLS: Label 353936 Exp 0] 317 msec 317 msec 319 msec
- 8 if-2-2.tcore2.PDI-Palo-Alto.as6453.net (66.198.127.2) [MPLS: Label 344256 Exp 0] 320 msec 319 msec 319 msec
- 9 if-5-2.tcore2.SQN-San-Jose.as6453.net (64.86.21.1) 317 msec 316 msec 316 msec 10 64.86.21.58 516 msec
- 11 syd-sot-ken-crt1-be-10.tpgi.com.au (203.219.35.1) 532 msec
- 12 203-29-140-110.static.tpgi.com.au (203.29.140.110) 565 msec 565 msec 556 msec
- 13 203-29-140-110.static.tpgi.com.au (203.29.140.110) 537 msec 545 msec 545 msec
- 14 203-26-30-91.static.tpgi.com.au (203.26.30.91) 530 msec 530 msec

## Case1: 1.0.4.1 (After route-policy)

Sun Dec 14 21:54:55.800 UTC

Type escape sequence to abort.

Tracing the route to 1.0.4.1

- 1 if-0-9-0-2.core01.PSB-Dhaka.lasiacom.net (27.0.9.18) 88 msec 95 msec
- ix-0-1-3-565.tcore1.SVQ-Singapore.as6453.net (120.29.215.25) 91 msec 91 msec 88 msec
- if-20-2.tcore2.SVW-Singapore.as6453.net (180.87.96.22) 118 msec \* 3
- if-1-2.tcore1.HK2-Hong-Kong.as6453.net (180.87.112.1) 116 msec 117 msec 116 msec 4
- 116.0.67.34 233 msec 235 msec 233 msec 5
- 203-29-129-193.static.tpgi.com.au (203.29.129.193) 244 msec 243 msec 265 msec 6
- 203-29-140-110.static.tpgi.com.au (203.29.140.110) 287 msec 264 msec 252 msec 7
- 203-29-140-110.static.tpgi.com.au (203.29.140.110) 251 msec 252 msec 252 msec 8
- \* \* \* 9
- 10 \* \* \*
- 11 203-26-30-91.static.tpgi.com.au (203.26.30.91) 259 msec \* \*

# Case1: 1.0.4.1 (ROUTE-POLICY)

route-policy AS132817-IN if source in (27.0.9.255) and (community matches-any AS6453-AP) then set weight 2000 else done endif end-policy

# Case2 : 1.8.52.1 (BGP Community 6453:2000)

Path #1: Received by speaker 0 Advertised to update-groups (with more than one peer): 0.3 0.9 0.16 0.21 0.29 Advertised to peers (in unique update groups): 103.4.108.138 103.4.109.170 103.4.109.134 6453 38345, (aggregated by 38345 209.58.75.66), (Received from a RR-client), (received & used) 27.0.9.255 (metric 10) from 27.0.9.255 (27.0.9.255) Origin IGP, localpref 90, valid, internal, best, group-best, import-candidate Received Path ID 0, Local Path ID 1, version 377221249 Community: 6453:50 6453:1000 6453:1100 6453:1112 132817:11000 132817:11020

### Case2: 1.8.52.1 (Default BGP Table TraceRoute)

Sun Dec 14 22:24:20.319 UTC Type escape sequence to abort. Tracing the route to 1.8.152.1

- 1 if-0-7-1-2.core01.EDC-Singapore.1asiacom.net (27.0.9.6) 90 msec 89 msec

- 5 if-6-2.tcore2.TV2-Tokyo.as6453.net (180.87.12.110) [MPLS: Label 722261 Exp 0] 305 msec 303 msec 303 msec
- 6 if-2-2.tcore1.TV2-Tokyo.as6453.net (180.87.180.1) [MPLS: Label 475028 Exp 0] 306 msec 305 msec \*
- 7 if-9-2.tcore2.PDI-Palo-Alto.as6453.net (180.87.180.17) 313 msec 305 msec
- 8 if-2-2.tcore1.PDI-Palo-Alto.as6453.net (66.198.127.1) [MPLS: Label 338135 Exp 0] 303 msec 304 msec 304 msec
- 9 if-1-2.tcore1.NYY-New-York.as6453.net (66.198.127.6) [MPLS: Label 747619 Exp 0] 305 msec 303 msec 305 msec
- 10 if-4-0-0.msel.NW8-New-York.as6453.net (216.6.90.42) 307 msec 306 msec 306 msec
- 11 ix-9-5.mse1.NW8-New-York.as6453.net (209.58.75.66) 302 msec 303 msec 302 msec
- 12 gns1.zdnscloud.net (1.8.152.1) 306 msec 304 msec 304 msec

2 ix-0-1-3-565.tcore1.SVQ-Singapore.as6453.net (120.29.215.25) 87 msec 87 msec 88 msec 3 if-20-2.tcore2.SVW-Singapore.as6453.net (180.87.96.22) [MPLS: Label 702807 Exp 0] 293 msec 294 msec \* 4 if-2-2.tcore1.SVW-Singapore.as6453.net (180.87.12.1) [MPLS: Label 383568 Exp 0] 291 msec 292 msec 292 msec

## Case2: 1.8.52.1 (After route-policy)

Sun Dec 14 22:22:00.881 UTC

Type escape sequence to abort.

Tracing the route to 1.8.152.1

1 182.16.142.13 168 msec 167 msec

2 if-3-1-1.core4.LDN-London.as6453.net (195.219.51.85) 187 msec 195 msec 199 msec if-17-2.tcore1.L78-London.as6453.net (80.231.130.129) [MPLS: Label 412885 Exp 0] 172 msec 173 msec if-11-2.tcore2.SV8-Highbridge.as6453.net (80.231.139.41) [MPLS: Label 441702 Exp 0] 173 msec 172 5 if-0-3-6-5.thar2.HW1-London.as6453.net (195.219.101.49) 172 msec ibercom-gw.as6453.net (195.219.101.38) 172 msec 172 msec 175 msec

3 if-2-3-1-0.tcore1.LDN-London.as6453.net (80.231.76.122) [MPLS: Label 506579 Exp 0] 183 msec 172 msec 6 ·/

172 msec msec 186 msec

gns1.zdnscloud.net (1.8.152.1) 172 msec 171 msec 172 msec 8

# Case2 : 1.8.52.1 (ROUTE-POLICY)

route-policy AS132817-IN if source in (182.16.142.0) and (community matches-any AS6453-EU) then set weight 2000 else done endif end-policy

Solution 3: Outbound Traffic Preferring Results In both cases: Lower latency •Lower hop count

Better performance

# Higher Latency Links :: Real Life Example ::

# Solution 4: Return Traffic is not exiting network efficiently

- •Changing Local Preference in any side might force Customer's all traffic to come through ASY
- Changing Local Preference in any side might result in AS132817's transit routes to win over Customer's route
  Safest attribute to handle is MED(Multi Exit
- Safest attribute to handle Discriminator)
- •Lower the metric value; more preferable the route is

Solution 4: Return Traffic is not exiting route-policy CUSTOMER-IN if community matches-any (132817:4000) then set metric 0 else

done endif end-policy

# network efficiently :: Upstream :: IOS-XR

Solution 4: Return Traffic is not exiting network efficiently :: Customer :: IOS :: London ip prefix-list LONDON .. ip prefix-list DHAKA .. route-map AS132817-OUT-LONDON permit 10 match ip address prefix-list LONDON set community 132817:4000 route-map AS132817-OUT-LONDON permit 20 match ip address prefix-list DHAKA

Solution 4: Return Traffic is not exiting network efficiently :: Customer :: IOS :: Dhaka ip prefix-list LONDON .. ip prefix-list DHAKA .. route-map AS132817-OUT-DHAKA permit 10 match ip address prefix-list DHAKA set community 132817:4000 route-map AS132817-OUT-DHAKA permit 20 match ip address prefix-list LONDON

## Solution 5: Return Traffic Load Balancing

- Customer will use AS132817 for transit to AS6453 AP region as the last resort
- Customer's prefix has to be AS path prepended to AS6453 in AP region
- Customer prefix has not to be advertised to AS6453 EU region but to other upstream and peers

## Solution 5: Return Traffic Load Balancing

#### AS132817 has community for

- AS path-prepend once (132817:1CTP)
- AS path-prepend twice (132817:2CTP)
- AS path-prepend thrice (132817:3CTP)
- Do not redistribute (5CTP)
  - $C = \{0..7\}$ 
    - 0 Globally
    - 1-7 Region Code
  - TP Provider code
    - 00 Globally
    - 01 AS6453
    - 02 AS3356

**) ) )** 

### Solution 5: Return Traffic Load Balancing :: Upstream :: IOS-XR :: Dhaka

route-policy PROCCMTY-AS6453-OUT

- if community matches-any (132817:1001, 132817:1101) then prepend as-path 132817 1
  - elseif community matches-any (132817:2001, 132817:2101) then

prepend as-path 132817 2

- elseif community matches-any (132817:3001, 132817:3101) then prepend as-path 132817 3
- elseif community matches-any (132817:5000, 132817:5001, 132817:5101) then drop

else

done

endif

#### Solution 5: Return Traffic Load Balancing :: Upstream :: IOS-XR :: Singapore route-policy PROCCMTY-AS6453-OUT

if community matches-any (132817:1001, 132817:1101) then prepend as-path 132817 1

elseif community matches-any (132817:2001, 132817:2101) then

prepend as-path 132817 2

- elseif community matches-any (132817:3001, 132817:3101) then prepend as-path 132817 3
- elseif community matches-any (132817:5000, 132817:5001, 132817:5101) then drop

else

done

endif

### Solution 5: Return Traffic Load Balancing :: Upstream :: IOS-XR :: London

- if community matches-any (132817:1000,132817:1001, 132817:1301) then prepend as-path 132817 1
  - elseif community matches-any (132817:2000, 132817:2001, 132817:2301) then

prepend as-path 132817 2

- elseif community matches-any (132817:3000, 132817:3001, 132817:3301) then prepend as-path 132817 3
- elseif community matches-any (132817:5000, 132817:5001, 132817:5301) then drop

else

done

endif

#### Solution 5: Return Traffic Load Balancing :: Customer :: IOS route-map AS132817-OUT permit 10 match <CLAUSE> set community 132817:3101 132817:5301

# Solution 6: Remotely Triggered BlackHole Route

- Customer is facing DoS or DDoS
- Customer has to let it's upstream or upstream's upstream know about the destination address
- AS132817 has community for
  - Remotely Triggering Blackhole Route (132817:0)

### Solution 6: Remotely Triggered BlackHole Route :: Upstream :: IOS-XR

interface Null 0 ipv4 unreachables disable
router static
address-family ipv4 unicast
192.0.2.0/32 Null0
router bgp 132817
address-family ipv4 unicast
redistribute static route-policy black-hole
route-policy CUSTOMER-IN
if community matches-any (132817:0) then
set tag 66
set local-preference 200
set origin igp
set next-hop 192.0.2.0
set community (no-export)
endif

end-policy

route-policy black-hole

if tag eq 66 then

- set local-preference 200
- set origin igp
- set next-hop 2001:db8:0:ff::abcf
- set community (no-export)

else

drop

endif

Solution 6: Remotely Triggered BlackHole Route :: Customer :: IOS ip route 10.10.10.10 255.255.255.255 null0 router bgp 65535 address-family ipv4 unicast network 10.10.10.10 mask 255.255.255.255 ip prefix-list BLACKHOLE 10.10.10.10/32 route-map AS132817-OUT permit 1000 match ip address prefix-list BLACKHOLE

set community 132817:0

### **Designing Internal Community : Practical** consideration

- Most routers parse BGP communities as strings rather than integers, using Regular Expressions.
  - Design your community system with this in mind.
  - Think strings and character positions, not numbers.
  - For Example, 132817:1234 can easily be parsed as
    - Field #1, Value 1
    - Field #2, Value 23
    - Field #3, Value 4
  - But can't easily be parsed numerically ■ For example as "larger than 1233".
  - Remember not to exceed 65535 as a 16-bit value. (65536 options) to represent
- Carried across AS
# Types of Implementation

classified into two types:

#### Informational tags

interested parties) something about that route.

#### Action tags

- of the provider network
- Alter route attributes on demand
- Both globally and within own network
- Control the import/export of routes

#### Practical BGP Communities Implementation can essentially be

Communities set by and sent from a provider network, to tell their customers (or other

• Communities set by and sent from a customer network, to influence the routing policies

## Informational tags

#### Information communities typically focus on

- Where the route was learned
  - AKA Geographic data (continent, country, region, city, etc in short geotag)
- How the route was learned
  - AKA Relationship data (transit, peer, customer, internal, etc)
- There is no other good way to pass on this data

#### This data is then used to make policy decisions

- Either by you, your customer, or an unknown third party.

 Exporting this data to the Internet can provide invaluable assistance to third party networks you may never even know about. This is usually a good thing for everyone.

# Ways to encode Information

- Encode simple arbitrary data
  - Each network defines its own mapping
     Which must be published somewhere like ASN description in IRR for others to use
  - Ex: Continent/Area based on UN M.49 Standard (142 = Asia, 002 = Africa, etc)
  - Ex: Relationship (1 = Transit, 2 = Public Peer, etc)
- Standards based encoding
   Ex: ISO 3166 encodes Country Codes into 3 digits

# Providing information

- As always, the exact design decision depends on specific network and footprint.
- Networks in only a few major cities may want to focus on enumerating those cities in a short list.
- Networks in a great number of cities may want to focus on regional aggregation specific to their scope.
- •Plan for the future!
  - Changing community design after it is already being used by customers may prove impossible.

## Practical Use of Informational Tags

- Make certain that Informational Tags from your Action Tags can easily be distinguished
- Ex: Make Informational Tags always 9 characters in length, and action tags to be 4 characters or less.
- This allow to easily match Info tags: "132817:X:.{9}"
- Filter communities from neighbors
  - None is allowed to send Informational tags, these should only be set by Service Provider, and these should be stripped from all BGP neighbors (customers, transits, peers, etc).
  - Otherwise there is a massive security problem.

# Providing Information

- For example: 132817:X:TCCCCCCPP
  - **T** Type of Relationship
  - C 3 digits Continent Code based on UN M.49 format
  - CC Country Code based on ISO 3166 format • P POP Code
- Public Peer
- Asia
- Singapore
- Equinix

#### •The community 132817:0:214270200 could be parsed as:

### **Definitions - Types**

Type of routes
 1XXXYYPP – Transit/Upstream
 2XXXYYPP – Public Peer
 3XXXYYPP – Private Peer
 4XXXYYPP – Customer
 5XXYYYPP – Internal

# Definitions (Contd)

# Area T142YYYPP – Asia T002YYYPP – Africa T150YYYPP – Europe T003YYYPP – North America

- T005YYPP South America
- O T053YYYPP Australia

# Definitions (Contd)

#### Countries

- O T142050PP Bangladesh
- T142702PP Singapore
- T150826PP United Kingdom
- T150250PP France

 $\circ$  So on ..

# Definitions (Contd)

#### •PoP

- T14205000 Central NOC
- T14270200 Singapore Global Switch
- T14270201 Singapore Equinix
- T15082600 United Kingdom Telehouse North
- T15082601 United States TelX • So on ...

# Providing Access to Action

- Remotely Triggered Blackhole Route ○ 132817:0:0
- Changing Local Preference 132817:0:75 (Lower than Transit Routes)
  - 132817:0:85 (Lower than Peer Routes/Higher than Transit Routes)
  - 132817:0:95 (Lower than Customer Routes/Higher than Peer Routes)
  - 132817:0:105 (Higher than Customer Routes)

#### Reset MED value

- 132817:0:4000 (Resets MED value to 0)
- Another BGP attribute to prefer Main Link/Backup Link
- If Local Preference is not a solution

# Providing Access to Action(Cont)

- Applying NO\_EXPORT (Keeping within AS)
   132817:0:5000
- Applying NO\_ADVERTISE (Keeping within Local Router)
  - 0132817:0:6000

# Providing Access to Action(Cont)

- Redistribution to Other Peers/Transits
  - 132817:5:CTP (Do NOT Redistribute to Transit Provider/Peering ASN) Code)
  - 132817:1:CTP (Prepend 132817 once)
  - 132817:2:CTP (Prepend 132817 twice)
  - 132817:3:CTP (Prepend 132817 twice)

# Providing Access to Action(Cont)

#### Where CTP Stands as follows

- C Region or Continent
  - $\blacksquare 0 Globally$
  - 1-7 As mentioned in Continents in previous

#### • TP – Transit Provider or Peering ASN Code

- Globally
- TATA Communications (AS6453)
- Level3 Communications (AS3356)
- Cogent (AS174)
- Bharti Airtel (AS9498)
- etc

#### Caveats

- RFC 4384 : BGP Communities for Data Collection (BCP 114)
- Uses a similar approach but in bit levels
- For community matching we have to consider numerical value rather than strings (Only IOS-XR and Junos supports matching numerical Community Ranges)
- No space for Action communities unless we use extended communities
- Can point only upto Country Level Geolocations not city or PoP like this

#### References

- 1. Using Communities for Multihoming (<u>http://bgp4all.com/ftp/isp-workshops/</u> <u>BGP%20Presentations/09-BGP-Communities.pdf</u>)
- 2. BGP Techniques for Internet Service Providers Philip Smith
- 3. BGP Communities: A guide for Service Providers Richard A. Steenbergen & Tom Scholl
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