

BGP and the Internet

Using Communities for Multihoming

Cisco ISP Workshops

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Multihoming and Communities

The BGP community attribute is a very powerful tool for assisting and scaling BGP Multihoming



Loadsharing Using Communities

4 links – Private AS

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 AS100 removes private AS and any customer subprefixes from Internet announcement

- Announce /19 aggregate on each link
- Split /19 and announce as four /21s, one on each link

basic inbound loadsharing

assumes equal circuit capacity and even spread of traffic across address block

 Vary the split until "perfect" loadsharing achieved

use the no-export community for subprefixes

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Router A Configuration

router bgp 65534

network 121.10.0.0 mask 255.255.224.0

network 121.10.0.0 mask 255.255.248.0

neighbor 122.102.10.2 remote-as 100

neighbor 122.102.10.2 send-community

neighbor 122.102.10.2 prefix-list subblocks1 out

neighbor 122.102.10.2 route-map routerC-out out

neighbor 122.102.10.2 prefix-list default in

!

..next slide

```
ip prefix-list subblocks1 permit 121.10.0.0/19
ip prefix-list subblocks1 permit 121.10.0.0/21
!
ip prefix-list firstblock permit 121.10.0.0/21
ip prefix-list default permit 0.0.0.0/0
!
route-map routerC-out permit 10
match ip address prefix-list firstblock
set community no-export
route-map routerC-out permit 20
```

Router B Configuration

router bgp 65534

network 121.10.0.0 mask 255.255.224.0

network 121.10.24.0 mask 255.255.248.0

neighbor 122.102.20.2 remote-as 100

neighbor 122.102.20.2 send-community

neighbor 122.102.20.2 prefix-list subblocks2 out

neighbor 122.102.20.2 route-map routerD-out out

neighbor 122.102.20.2 prefix-list default in

!

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```
ip prefix-list subblocks2 permit 121.10.0.0/19
ip prefix-list subblocks2 permit 121.10.24.0/21
!
ip prefix-list secondblock permit 121.10.24.0/21
ip prefix-list default permit 0.0.0.0/0
!
route-map routerD-out permit 10
match ip address prefix-list secondblock
set community no-export
route-map routerD-out permit 20
```

Router E Configuration

```
router bgp 100
neighbor 122.102.10.17 remote-as 110
neigbhor 122.102.10.17 remove-private-AS
!
```

- Router E removes the private AS from external announcements
- Router E automatically removes subprefixes with no-export community set
- Private AS still visible inside AS100

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- Router C and D configuration is as previously
- AS100 routers will not advertise prefixes marked with community no-export to other ASes
- AS100 routers still need to filter the private AS
- Only a single /19 prefix is announced to the Internet no routing table bloat! :-)



Loadsharing Using Communities

4 links – Public AS

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4 links between AS130 and AS100

- Announce /19 aggregate on each link
- Split /19 and announce as four /21s, one on each link

basic inbound loadsharing

assumes equal circuit capacity and even spread of traffic across address block

 Vary the split until "perfect" loadsharing achieved

use the no-export community for subprefixes

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Router A Configuration

router bgp 130

network 121.10.0.0 mask 255.255.224.0

network 121.10.0.0 mask 255.255.248.0

neighbor 122.102.10.2 remote-as 100

neighbor 122.102.10.2 send-community

neighbor 122.102.10.2 prefix-list subblocks1 out

neighbor 122.102.10.2 route-map routerC-out out

neighbor 122.102.10.2 prefix-list default in

!

..next slide

```
ip prefix-list subblocks1 permit 121.10.0.0/19
ip prefix-list subblocks1 permit 121.10.0.0/21
!
ip prefix-list firstblock permit 121.10.0.0/21
ip prefix-list default permit 0.0.0.0/0
!
route-map routerC-out permit 10
match ip address prefix-list firstblock
set community no-export
route-map routerC-out permit 20
```

Router B Configuration

router bgp 130

network 121.10.0.0 mask 255.255.224.0

network 121.10.24.0 mask 255.255.248.0

neighbor 122.102.20.2 remote-as 100

neighbor 122.102.20.2 send-community

neighbor 122.102.20.2 prefix-list subblocks2 out

neighbor 122.102.20.2 route-map routerD-out out

neighbor 122.102.20.2 prefix-list default in

!

..next slide

```
ip prefix-list subblocks2 permit 121.10.0.0/19
ip prefix-list subblocks2 permit 121.10.24.0/21
!
ip prefix-list secondblock permit 121.10.24.0/21
ip prefix-list default permit 0.0.0.0/0
!
route-map routerD-out permit 10
match ip address prefix-list secondblock
set community no-export
route-map routerD-out permit 20
```

Router C Configuration

router bgp 100 neighbor 122.102.10.1 remote-as 130 neighbor 122.102.10.1 default-originate neighbor 122.102.10.1 prefix-list Customer in neighbor 122.102.10.1 prefix-list default out ! ip prefix-list Customer permit 121.10.0.0/19 le 21 ip prefix-list default permit 0.0.0.0/0

Router D Configuration

router bgp 100 neighbor 122.102.10.5 remote-as 130 neighbor 122.102.10.5 default-originate neighbor 122.102.10.5 prefix-list Customer in neighbor 122.102.10.5 prefix-list default out ! ip prefix-list Customer permit 121.10.0.0/19 le 21 ip prefix-list default permit 0.0.0.0/0

Router E Configuration

```
router bgp 100
neighbor 122.102.10.17 remote-as 110
neighbor 122.102.10.17 filter-list 1 out
!
ip as-path access-list 1 permit ^130$
ip as-path access-list 1 permit ^$
```

 Router E only has to announce AS130 in the same way it announces other ASes

- AS100 routers will not advertise prefixes marked with community no-export to other ASes
- AS100 ISP has no configuration work to do

AS130 ISP can control his own loadsharing

 Only a single /19 prefix is announced to the Internet - no routing table bloat! :-)



An example of how ISPs use communities...

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- Informational RFC
- Describes how to implement loadsharing and backup on multiple inter-AS links
 - BGP communities used to determine local preference in upstream's network
- Gives control to the customer
- Simplifies upstream's configuration simplifies network operation!

Community values defined to have particular meanings:

ASx:100) set local pref 100	preferred route
ASx:90	set local pref 90	backup route if dualhomed on ASx
ASx:80	set local pref 80	main link is to another ISP with same AS path length
ASx:70	set local pref 70	main link is to another ISP

Sample Customer Router Configuration

```
router bqp 130
neighbor x.x.x.x remote-as 100
neighbor x.x.x.x description Backup ISP
neighbor x.x.x.x route-map config-community out
neighbor x.x.x.x send-community
ļ
ip as-path access-list 20 permit ^$
ip as-path access-list 20 deny .*
I
route-map config-community permit 10
match as-path 20
 set community 100:90
```

Sample ISP Router Configuration

```
! Homed to another ISP
```

```
ip community-list 70 permit 100:70
```

```
! Homed to another ISP with equal ASPATH length
```

```
ip community-list 80 permit 100:80
```

```
! Customer backup routes
```

```
ip community-list 90 permit 100:90
```

```
!
route-map set-customer-local-pref permit 10
```

```
match community 70
```

```
set local-preference 70
```

Sample ISP Router Configuration

```
route-map set-customer-local-pref permit 20
match community 80
set local-preference 80
I
route-map set-customer-local-pref permit 30
match community 90
set local-preference 90
1
route-map set-customer-local-pref permit 40
set local-preference 100
```

Supporting RFC1998

many ISPs do, more should

check AS object in the Internet Routing Registry

if you do, insert comment in AS object in the IRR



Two links to the same ISP

One link primary, the other link backup only

Two links to the same ISP



AS100 proxy aggregates for AS 65534

- Announce /19 aggregate on each link primary link makes standard announcement backup link sends community
- When one link fails, the announcement of the /19 aggregate via the other link ensures continued connectivity

Router A Configuration

```
router bgp 65534
network 121.10.0.0 mask 255.255.224.0
neighbor 122.102.10.2 remote-as 100
neighbor 122.102.10.2 description RouterC
neighbor 122.102.10.2 prefix-list aggregate out
neighbor 122.102.10.2 prefix-list default in
!
ip prefix-list aggregate permit 121.10.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
```

Router B Configuration

router bgp 65534

network 121.10.0.0 mask 255.255.224.0

neighbor 122.102.10.6 remote-as 100

neighbor 122.102.10.6 description RouterD

neighbor 122.102.10.6 send-community

neighbor 122.102.10.6 prefix-list aggregate out

neighbor 122.102.10.6 route-map routerD-out out

neighbor 122.102.10.6 prefix-list default in

neighbor 122.102.10.6 route-map routerD-in in

!

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```
ip prefix-list aggregate permit 121.10.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
route-map routerD-out permit 10
match ip address prefix-list aggregate
set community 100:90
route-map routerD-out permit 20
!
route-map routerD-in permit 10
set local-preference 90
```

ļ

Router C Configuration (main link)

router bgp 100
neighbor 122.102.10.1 remote-as 65534
neighbor 122.102.10.1 default-originate
neighbor 122.102.10.1 prefix-list Customer in
neighbor 122.102.10.1 prefix-list default out
!
ip prefix-list Customer permit 121.10.0.0/19

ip prefix-list default permit 0.0.0.0/0

Router D Configuration (backup link)

```
router bop 100
neighbor 122.102.10.5 remote-as 65534
neighbor 122.102.10.5 default-originate
neighbor 122.102.10.5 prefix-list Customer in
neighbor 122.102.10.5 route-map bgp-cust-in in
neighbor 122.102.10.5 prefix-list default out
ip prefix-list Customer permit 121.10.0.0/19
ip prefix-list default permit 0.0.0.0/0
I
```

..next slide

```
ip prefix-list Customer permit 121.10.0.0/19
  ip prefix-list default permit 0.0.0.0/0
  I
  ip community-list 90 permit 100:90
  I
<snip>
  route-map bgp-cust-in permit 30
   match community 90
   set local-preference 90
  route-map bgp-cust-in permit 40
   set local-preference 100
```

Router E Configuration

```
router bgp 100
network 121.10.0.0 mask 255.255.224.0
neighbor 122.102.10.17 remote-as 110
neighbor 122.102.10.17 filter-list 1 out
!
ip as-path access-list 1 deny ^(65534_)+$
ip as-path access-list 1 permit ^$
ip route 121.10.0.0 255.255.224.0 null0
```

- Router E removes prefixes in the private AS from external announcements
- Private AS still visible inside AS100

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Two links to different ISPs

One link primary, the other link backup only

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Announce /19 aggregate on each link

main link sends community 100:100 – this sets local pref in AS100 to 100

backup link sends community 120:80 – this sets local pref in AS120 to 80

 When one link fails, the announcement of the /19 aggregate via the other link ensures continued connectivity

- Note that this assumes that AS100 and AS120 are interconnected
- If they are not, AS path length "stuffing" has to be used too

but that can be done on a per community basis also

Router A Configuration

```
router bqp 130
network 121.10.0.0 mask 255.255.224.0
neighbor 122.102.10.1 remote-as 100
neighbor 122.102.10.1 prefix-list aggregate out
neighbor 122.102.10.1 route-map routerC-out out
neighbor 122.102.10.1 prefix-list default in
I
ip prefix-list aggregate permit 121.10.0.0/19
ip prefix-list default permit 0.0.0.0/0
I
route-map routerC-out permit 10
```

```
set community 100:100
```

Router B Configuration

router bgp 130

network 121.10.0.0 mask 255.255.224.0

neighbor 220.1.5.1 remote-as 120

neighbor 220.1.5.1 prefix-list aggregate out

neighbor 220.1.5.1 route-map routerD-out out

neighbor 220.1.5.1 prefix-list default in

neighbor 220.1.5.1 route-map routerD-in in

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```
ip prefix-list aggregate permit 121.10.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
route-map routerD-out permit 10
set community 120:80
!
route-map routerD-in permit 10
set local-preference 80
```

Router D

sees path from router B with community 120:80 set – sets local preference to 80

sees path from peering with AS100 – default local preference is 100

local-pref comes before AS Path length

highest local-pref wins

traffic for AS130 is sent to AS100

Router D

Only requires RFC1998 configuration no per customer configuration scalability!



If AS130 wants to make the link to AS120 the main link

sends community 120:100 to router C

sends community 100:80 to router B

 AS120 and AS100 NOC intervention not required



Service Provider use of Communities

Some working examples

Background

 RFC1998 is okay for "simple" multihomed customers

assumes that upstreams are interconnected

 ISPs create many other communities to handle more complex situations
 Simplify ISP BGP configuration
 Give customer more policy control

ISP BGP Communities

 There are no recommended ISP BGP communities apart from RFC1998

The four standard communities

www.iana.org/assignments/bgp-well-known-communities

Efforts have been made to document from time to time

totem.info.ucl.ac.be/publications/papers-elec-versions/draft-quoitin-bgpcomm-survey-00.pdf

But so far... nothing more... ⊗

Collection of ISP communities at www.onesc.net/communities

ISP policy is usually published

On the ISP's website

Referenced in the AS Object in the IRR

Some ISP Examples: Sprintlink



♦ http://www.sprintlink.net/policy/bgp.html

WHAT YOU CAN CONTROL

AS-PATH PREPENDS

Sprint allows customers to use AS-path prepending to adjust route preference on the network. Such prepending will be received and passed on properly without notifiying Sprint of your change in announcments.

Additionally, Sprint will prepend AS1239 to eBGP sessions with certain autonomous systems depending on a received community. Currently, the following ASes are supported: 1668, 209, 2914, 3300, 3356, 3549, 3561, 4635, 701, 7018, 702 and 8220.

String	Resulting AS Path to ASXXX
65000:XX	C Do not advertise to ASXXX
65001:XX	< 1239 (default)
65002:XX	1239 1239
65003:XX	(1239 1239 1239
65004:XX	(1239 1239 1239 1239
String	Resulting AS Path to ASXXX in Asia
65070:XXX	Do not advertise to ASXXX
65071:XXX	1239 (default)
65072:XXX	1239 1239
65073:XXX	1239 1239 1239
65074:XXX	1239 1239 1239 1239
String	Resulting AS Path to ASXXX in Europe
65050:XXX	Do not advertise to ASXXX
65051:XXX	1239 (default)
65052:XXX	1239 1239
65053:XXX	1239 1239 1239
65054:XXX	1239 1239 1239 1239
String	Resulting AS Path to ASXXX in North
Sung	America
65010:XXX	Do not advertise to ASXXX
65011:XXX	1239 (default)
65012:XXX	1239 1239
65013:XXX	1239 1239 1239
65014:XXX	1239 1239 1239 1239
String R	esulting AS Path to all supported ASes
65000:0	Do not advertise
65001:0	1239 (default)
65002:0	1239 1239
02000.0	4000 4000 4000

More info at

www.sprintlink.net/policy/bgp.html

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Some ISP Examples AAPT

aut-num:	AS2764
as-name:	ASN-CONNECT-NET
descr:	AAPT Limited
admin-c:	CNO2-AP
tech-c:	CNO2-AP
remarks:	Community support definitions
remarks:	
remarks:	Community Definition
remarks:	
remarks:	2764:2 Don't announce outside local POP
remarks:	2764:4 Lower local preference by 15
remarks:	2764:5 Lower local preference by 5
remarks:	2764:6 Announce to customers and all peers
	(incl int'l peers), but not transit
remarks:	2764:7 Announce to customers only
remarks:	2764:14 Announce to AANX
notify:	routing@connect.com.au
mnt-by:	CONNECT-AU
changed:	nobody@connect.com.au 20050225
source:	CCAIR

More at http://info.connect.com.au/docs/routing/general/multi-faq.shtml#q13

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Some ISP Examples MCI Europe

aut-num:	AS702	
descr:	MCI EMEA	- Commercial IP service provider in Europe
remarks:	MCI uses	the following communities with its customers:
	702:80	Set Local Pref 80 within AS702
	702:120	Set Local Pref 120 within AS702
	702:20	Announce only to MCI AS'es and MCI customers
	702:30	Keep within Europe, don't announce to other MCI AS's
	702:1	Prepend AS702 once at edges of MCI to Peers
	702:2	Prepend AS702 twice at edges of MCI to Peers
	702:3	Prepend AS702 thrice at edges of MCI to Peers
	Advanced	communities for customers
	702:7020	Do not announce to AS702 peers with a scope of
		National but advertise to Global Peers, European
		Peers and MCI customers.
	702:7001	Prepend AS702 once at edges of MCI to AS702
		peers with a scope of National.
	702:7002	Prepend AS702 twice at edges of MCI to AS702
		peers with a scope of National.
(more)		

Some ISP Examples MCI Europe

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(more)		
	702:7003 Prepend AS702 thrice at edges of MCI to AS702	
	peers with a scope of National.	
	702:8020 Do not announce to AS702 peers with a scope of	
	European but advertise to Global Peers, National	
	Deepe and MOT such many	
	Peers and MC1 customers.	
	702:8001 Prepend AS702 once at edges of MCI to AS702	
	peers with a scope of European.	
	702,9002 Dropond AG702 twice at adres of MCT to AG702	
	102:0002 Prepend AS/02 twice at edges of MCI to AS/02	
	peers with a scope of European.	
	702:8003 Prepend AS702 thrice at edges of MCI to AS702	
	neers with a scone of European	
	peers with a scope of European.	
	Additional details of the MCI communities are located at:	
	http://global.mci.com/uk/customer/bgp/	
	HOON ENEN DICE NOW	
milt-by:	WCOM-EMEA-RICE-MINT	
changed:	rice@lists.mci.com 20040523	
source:	RIPE	

Some ISP Examples BT Ignite

aut-num:	AS5400 BT Ignite European Backbone	
remarks:	Di ignice laropean bachbone	
remarks:	Community to	Community to
remarks:	Not announce To peer:	AS prepend 5400
remarks:		
remarks:	5400:1000 All peers & Transits	5400:2000
remarks:		
remarks:	5400:1500 All Transits	5400:2500
remarks:	5400:1501 Sprint Transit (AS1239)	5400:2501
remarks:	5400:1502 SAVVIS Transit (AS3561)	5400:2502
remarks:	5400:1503 Level 3 Transit (AS3356	5400:2503
remarks:	5400:1504 AT&T Transit (AS7018)	5400:2504
remarks:	5400:1505 UUnet Transit (AS701)	5400:2505
remarks:		
remarks:	5400:1001 Nexica (AS24592)	5400:2001
remarks:	5400:1002 Fujitsu (AS3324)	5400:2002
remarks:	5400:1003 Unisource (AS3300)	5400:2003
<snip></snip>		
notify:	notify@eu.bt.net An	d many
mnt-by:	CIP-MNT mar	w morel
source:	RIPE	iy more:

Some ISP Examples Carrier1

aut-num:	AS8918
descr:	Carrier1 Autonomous System
<snip></snip>	
remarks:	Community Definition
remarks:	*
remarks:	8918:2000 Do not announce to C1 customers
remarks:	8918:2010 Do not announce to C1 peers, peers+ and transit
remarks:	8918:2015 Do not announce to C1 transit providers
remarks:	*
remarks:	8918:2020 Do not announce to Teleglobe (AS 6453)
remarks:	8918:2035 Do not announce to UUNet (AS 702)
remarks:	8918:2040 Do not announce to Cogent (AS 174)
remarks:	8918:2050 Do not announce to T-Systems (AS 3320)
remarks:	8918:2060 Do not announce to Sprint (AS 1239)
remarks:	*
remarks:	8918:2070 Do not announce to AMS-IX peers
remarks:	8918:2080 Do not announce to NL-IX peers
remarks:	8918:2090 Do not announce to Packet Exchange Peers
<snip></snip>	
notify:	inoc@carrier1.net And many
mnt-by:	CARRIER1-MNT many more!
source:	RIPE

Some ISP Examples Level 3

aut-num:	AS3356
descr:	Level 3 Communications
<snip></snip>	
remarks:	
remarks:	customer traffic engineering communities - Suppression
remarks:	
remarks:	64960:XXX - announce to AS XXX if 65000:0
remarks:	65000:0 - announce to customers but not to peers
remarks:	65000:XXX - do not announce at peerings to AS XXX
remarks:	
remarks:	customer traffic engineering communities - Prepending
remarks:	
remarks:	65001:0 - prepend once to all peers
remarks:	65001:XXX - prepend once at peerings to AS XXX
remarks:	65002:0 - prepend twice to all peers
remarks:	65002:XXX - prepend twice at peerings to AS XXX
remarks:	65003:0 - prepend 3x to all peers
remarks:	65003:XXX - prepend 3x at peerings to AS XXX
remarks:	65004:0 - prepend 4x to all peers
remarks:	65004:XXX - prepend 4x at peerings to AS XXX
<snip></snip>	
mnt-by:	LEVEL3-MNT And many
source:	RIPE many more!

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Creating your own community policy

 Consider creating communities to give policy control to customers

Reduces technical support burden

Reduces the amount of router reconfiguration, and the chance of mistakes

Use the previous examples as a guideline

Communities

- Communities are fun! [©]
- And they are extremely powerful tools
- Think about community policies, e.g. like the additions described here
- Supporting extensive community usage makes customer configuration easy
- Watch out for routing loops!



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