BGP Configuration for a Transit ISP

ISP Workshops

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Definitions

- Transit carrying traffic across a network, usually for a fee
 - traffic and prefixes originating from one AS are carried across an intermediate AS to reach their destination AS
- Peering private interconnect between two ASNs, usually for no fee
- Internet Exchange Point common interconnect location where several ASNs exchange routing information and traffic

ISP Transit Issues

What to announce to BGP customers

- Default route
- Full BGP table

What to receive from BGP customers

- Only the prefixes they are entitled to originate
- Only the prefixes they have informed you they will originate
- ie: filter filter filter

To BGP Customers

Default route:

- This is all that most BGP customers require to receive
- Full BGP table:
 - Useful for BGP customers who are multihoming between you and other providers
- **Common principle:**
 - Offer BGP customers the two options above
 - Customisation does NOT scale

From BGP Customers

- Only accept the prefixes which your customer is entitled to originate
- If your customer hasn't told you he is providing transit to his BGP customers, don't accept anything else he may announce

The importance of filtering can't be overstated

Use the Internet Routing Registry and related tools to simplify configuration

ISP Transit Issues

Many mistakes are made on the Internet today due to incomplete understanding of how to configure BGP for transit

ISP Transit Provider

Simple Example

AS130 and AS100 are stub/customer ASes of AS120

- They may have their own peerings with other ASes
- Minimal routing table desired
- Minimum complexity required



AS120 is transit provider between AS130 and AS100

```
Router A Configuration
```

```
router bgp 130
network 121.10.0.0 mask 255.255.224.0
neighbor 122.12.10.2 remote-as 120
neighbor 122.12.10.2 prefix-list upstream out
neighbor 122.12.10.2 prefix-list default in
!
ip prefix-list default permit 0.0.0.0/0
ip prefix-list upstream permit 121.10.0.0/19
!
ip route 121.10.0.0 255.255.224.0 null0
```

10

AS120 Transit Provider

```
Sends default route to
Router B Configuration
                                       specified neighbour
   router bgp 120
    neighbor 122.12.10.1 remote-as 130
    neighbor 122.12.10.1 default-originate
    neighbor 122.12.10.1 prefix-list Customer130 in
    neighbor 122.12.10.1 prefix-list default out
   ip prefix-list Customer130 permit 121.10.0.0/19
   ip prefix-list default permit 0.0.0.0/0
Router B announces default to Router A, only
  accepts customer /19
```

AS120 Transit Provider

```
Sends default route
Router C Configuration
                                      to specified neighbour
   router bgp 120
    neighbor 122.12.20.1 remote-as 100
    neighbor 122.12.20.1 default-originate
    neighbor 122.12.20.1 prefix-list Customer100 in
    neighbor 122.12.20.1 prefix-list default out
   ip prefix-list Customer100 permit 109.0.0.0/19
   ip prefix-list default permit 0.0.0.0/0
Router C announces default to Router D, only
  accepts customer /19
```

```
Router D Configuration
```

```
router bgp 100
network 109.0.0.0 mask 255.255.224.0
neighbor 122.12.20.2 remote-as 120
neighbor 122.12.20.2 prefix-list upstream out
neighbor 122.12.20.2 prefix-list default in
!
ip prefix-list default permit 0.0.0.0/0
ip prefix-list upstream permit 109.0.0.0/19
!
```

ip route 109.0.0.0 255.255.224.0 null0

□ This is simple case:

- if AS130 or AS100 get another address block, they have to change their prefix filters and ask AS120 to do the same
 - Some ISP transit providers are better skilled at doing this than others!
- May not scale if they are frequently adding new prefixes
- The Internet Routing Registry is an alternative mechanism allowing semi-automation of this activity

ISP Transit Provider

More complex Example 1

AS130 and AS100 are stub/customer ASes of AS120

- □ AS120:
 - Provides transit between AS130 and AS100
 - Does not provide full Internet access to AS130
 - Provides full Internet access for AS100



AS120 is transit provider between AS130 and AS100

```
Router A Configuration
   router bgp 130
    network 121.10.0.0 mask 255.255.224.0
    neighbor 122.12.10.2 remote-as 120
    neighbor 122.12.10.2 prefix-list as130-prefixes out
    neighbor 122.12.10.2 prefix-list bogons in
   ip prefix-list as130-prefixes permit 121.10.0.0/19
   ! The bogons prefix list contains prefixes which
   ! should not appear in the Internet Routing System
   ip route 121.10.0.0 255.255.224.0 null0
```

AS120 Transit Provider

```
Router B Configuration
   router bgp 120
   neighbor 122.12.10.1 remote-as 130
   neighbor 122.12.10.1 prefix-list as130-cust in
   neighbor 122.12.10.1 prefix-list bogons out
   neighbor 122.12.10.1 filter-list 15 out
   ip as-path access-list 15 permit ^$
   ip as-path access-list 15 permit ^100$
   ip prefix-list as130-cust permit 121.10.0.0/19
Router B announces AS120 and AS100 prefixes to
  Router A, only accepts customer /19
```

AS120 Transit Provider

```
Router C Configuration
```

```
router bgp 120
neighbor 122.12.20.1 remote-as 100
neighbor 122.12.20.1 default-originate
```

```
neighbor 122.12.20.1 prefix-list as100-cust in
```

```
neighbor 122.12.20.1 prefix-list default out
```

```
ip prefix-list as100-cust permit 109.0.0/19
```

```
ip prefix-list default permit 0.0.0/0
```

Router C announces default to Router D, only accepts customer /19

```
Router D Configuration
```

```
router bgp 100
network 109.0.0.0 mask 255.255.224.0
neighbor 122.12.20.2 remote-as 120
neighbor 122.12.20.2 prefix-list as100-prefix out
neighbor 122.12.20.2 prefix-list default in
!
ip prefix-list default permit 0.0.0.0/0
ip prefix-list as100-prefix permit 109.0.0.0/19
!
ip route 109.0.0.0 255.255.224.0 null0
```

AS130 only hears AS120 and AS100 prefixes

- Inbound AS path filter on Router A is optional, but good practice (never trust a peer)
- Inbound bogon prefix-list filters are considered mandatory on all Internet peerings

See the next transit example for a typical bogon list

 (Consult BGP BCP presentation for more information on BGP best practices)

ISP Transit Provider

More complex Example 2

AS130 and AS100 are stub/customer ASes of AS120

 AS130 has many customers with their own ASes

AS105 doesn't get announced to AS120

 AS120 provides transit between AS130 and AS100



AS130 has several customer ASes connecting to its backbone

```
Router A Configuration
```

```
router bgp 130
network 121.10.0.0 mask 255.255.224.0
neighbor 122.12.10.2 remote-as 120
neighbor 122.12.10.2 prefix-list upstream-out out
neighbor 122.12.10.2 filter-list 5 out
neighbor 122.12.10.2 prefix-list upstream-in in
!
ip route 121.10.0.0 255.255.224.0 null0 250
!
```

```
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```

```
! AS-path filters...
ip as-path access-list 5 permit ^$
ip as-path access-list 5 permit ^(101_)+$
ip as-path access-list 5 permit ^102$
ip as-path access-list 5 permit ^103$
ip as-path access-list 5 permit ^104$
ip as-path access-list 5 deny ^105_
!
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```

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! Outbound Bogon prefixes to be blocked to eBGP peers ip prefix-list upstream-out deny 0.0.0.0/8 le 32 ip prefix-list upstream-out deny 10.0.0.0/8 le 32 ip prefix-list upstream-out deny 127.0.0.0/8 le 32 ip prefix-list upstream-out deny 169.254.0.0/16 le 32 ip prefix-list upstream-out deny 172.16.0.0/12 le 32 ip prefix-list upstream-out deny 192.0.2.0/24 le 32 ip prefix-list upstream-out deny 192.168.0.0/16 le 32 ip prefix-list upstream-out deny 224.0.0.0/3 le 32 ip prefix-list upstream-out deny 0.0.0.0/0 ge 25 ! Extra prefixes ip prefix-list upstream-out deny 121.10.0.0/19 ge 20 ip prefix-list upstream-out permit 0.0.0.0/0 le 32 ...next slide 28

! Inbound Bogon prefixes to be blocked from eBGP peers ip prefix-list upstream-in deny 0.0.0.0/8 le 32 ip prefix-list upstream-in deny 10.0.0.0/8 le 32 ip prefix-list upstream-in deny 127.0.0.0/8 le 32 ip prefix-list upstream-in deny 169.254.0.0/16 le 32 ip prefix-list upstream-in deny 172.16.0.0/12 le 32 ip prefix-list upstream-in deny 192.0.2.0/24 le 32 ip prefix-list upstream-in deny 192.168.0.0/16 le 32 ip prefix-list upstream-in deny 224.0.0.0/3 le 32 ip prefix-list upstream-in deny 0.0.0.0/0 ge 25 ! Extra prefixes ip prefix-list upstream-in deny 121.10.0.0/19 le 32 ip prefix-list upstream-in permit 0.0.0.0/0 le 32 I 29

AS120 Transit Provider

```
Router B Configuration
   router bgp 120
   neighbor 122.12.10.1 remote-as 130
   neighbor 122.12.10.1 prefix-list bogons in
   neighbor 122.12.10.1 prefix-list bogons out
   neighbor 122.12.10.1 filter-list 10 in
   neighbor 122.12.10.1 filter-list 15 out
   ip as-path access-list 15 permit ^$
   ip as-path access-list 15 permit ^100$
Router B announces AS120 and AS100 prefixes to
  Router A, and accepts all AS130 customer ASes
```

AS120 Transit Provider

```
Router C Configuration
```

router bgp 120 neighbor 122.12.20.1 remote-as 100 neighbor 122.12.20.1 default-originate neighbor 122.12.20.1 prefix-list Customer100 in neighbor 122.12.20.1 prefix-list default out

```
ip prefix-list Customer100 permit 109.0.0/19
```

```
ip prefix-list default permit 0.0.0.0/0
```

Router C announces default to Router D, only accepts customer /19

```
Router D Configuration
```

```
router bgp 100
network 109.0.0.0 mask 255.255.224.0
neighbor 122.12.20.2 remote-as 120
neighbor 122.12.20.2 prefix-list upstream out
neighbor 122.12.20.2 prefix-list default in
!
ip prefix-list default permit 0.0.0.0/0
ip prefix-list upstream permit 109.0.0.0/19
!
```

ip route 109.0.0.0 255.255.224.0 null0

AS130 only hears AS120 and AS100 prefixes

- inbound AS path filter on Router A is optional, but good practice (never trust a peer)
- Special Use Address prefix-list filters are required on all Internet peerings

This situation is getting more complex, and you can see the BGP configuration could easily get out of hand

Solution: BGP Communities

ISP Transit Provider

More complex Example 3

AS130 and AS100 are stub/customer ASes of AS120

- AS130 has many customers with their own ASes
 - AS105 doesn't get announced to AS120
- AS120 provides transit between AS130 and AS100
- Same example as previously but using communities



AS130 has several customer ASes connecting to its backbone

Router A configuration is greatly simplified

- All prefixes to be announced to upstream are marked with Community 130:5100
- Route-map on outbound peering implements community policy
- Bogon prefix-lists still required

```
Router A Configuration
   router bgp 130
    network 121.10.0.0 mask 255.255.224.0 route-map
    setcomm
    neighbor 122.12.10.2 remote-as 120
    neighbor 122.12.10.2 prefix-list upstream-out out
    neighbor 122.12.10.2 route-map to-AS120 out
    neighbor 122.12.10.2 prefix-list upstream-in in
   I
   ip route 121.10.0.0 255.255.224.0 null0 250
   ļ
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```

```
ip community-list 5 permit 130:5100
! Set community on local prefixes
route-map setcomm permit 10
 set community 130:5100
route-map to-AS120 permit 10
match community 5
```

upstream-in and upstream-out prefix-lists are the same as in the previous example – they simply deny bogon prefixes and allow everything else 39

Router E Configuration

router bgp 130

neighbor x.x.x.x remote-as 101

neighbor x.x.x.x default-originate

neighbor x.x.x.x prefix-list customer101 in

neighbor x.x.x.x route-map bgp-cust-in in

neighbor x.x.x.x prefix-list default out

neighbor x.x.x.x remote-as 102

neighbor x.x.x.x default-originate

neighbor x.x.x.x prefix-list customer102 in

neighbor x.x.x.x route-map bgp-cust-in in

neighbor x.x.x.x prefix-list default out

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```
neighbor s.s.s.s remote-as 105
neighbor s.s.s.s default-originate
neighbor s.s.s.s prefix-list customer105 in
neighbor s.s.s.s route-map no-transit in
neighbor s.s.s.s prefix-list default out
! Set community on eBGP customers announced to AS120
route-map bgp-cust-in permit 10
 set community 130:5100
route-map no-transit permit 10
 set community 130:5199
```

Notice that AS105 peering is put into a different community – one that is not announced to AS13Q₁'s upstream

- AS130 only announces the community 130:5100 to AS120
- Notice how Router E tags the prefixes to be announced to AS120 with community 130:5100
- More efficient to manage than using filter lists



Summary

Being a transit provider is simply a case of working out a scalable filtering policy

- Default or full routes to a customer
- Accept only customer prefixes
- Use communities for scaling
- (More details in the BGP Communities Presentation)

BGP Configuration for a Transit ISP

ISP Workshops