BGP Made Easy

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What is BGP

- Snarky answer: RFC-4271

- BGP is an Exterior gateway protocol, the only one used on the public Internet and is used for inter-Autonomous System routing. (IE between discrete networks)

- BGP distributes (signals) the path to every destination on the Internet, the core of major providers typically don’t contain a default route, they contain the paths to every prefix on the Internet.

- BGP learns multiple paths to a given route and selects the best path, only best path is sent between routers.
How does BGP work?

– Divides each network into Autonomous systems

– Exchanges routing information to build a global routing table for the Internet.

– Allows application of routing policy to implement business needs.
What is an Autonomous System?

- **Typically:**
  - A single network of one or more routers redundantly interconnected, but could be a single router.
  - Controlled by a single administrative domain (one company could have several ASNs but a given ASN is typically controlled by a specific group)
  - Common routing policy
  - Identified by a globally unique AS Number (ASN)
Typical reasons for running BGP

- Multihoming / Provider redundancy
- Equipment / Port redundancy
- Peering (typically larger ASes)
- Connectivity quality (better paths)
Exchanging routes

- Exchanging routes is done by “peering” but this does not mean it's free (that is the other type of peering).
- Neighbors are setup on both sides, policy applied and executed.
- Static configuration of neighbors, unlike most other routing protocols.
Types of peering relationships

- Transit (routes that cost money to send traffic across)

- Peering (typically free, you see my customers, I see yours without charge) - peers across NWAX would be a good example of this type of relationship

- Customer (routes that are sourced from paying customers)

- Typically type of relationship dictates local-preference setting (50, 95 and 110 in this example)
Enforcing (business) policy

– Typical problem: I don’t want to send routes received from my transit to someone who does not pay me.

  • Common solution: AS-path filtering, prefixes lists or a combination at egress.
  • Best solution: add in community strings as tags, filter on ingress.
Filtering tools for BGP routes (cisco)

- Prefix lists can be applied directly to BGP peer configuration
- Route maps can match various things, the most important for BGP are:
  - prefix lists
  - As-path access lists
  - Community lists
  - Metric
- IOS-XR replaces all of this with route-policies (different discussion)
Communities, tags for routes!

- Community strings allow routes to be tagged at ingress with
to tell the rest of the AS what to do with them so that all egre
ing filter is automatic and shifts with policy applied at ings.
- Filtering only at ingress works for very small ASNs and very
large ASNs alike, future proof the network!
- Allows for large ASes with lots of customer routes to scale
by only filtering on customer sessions, no master prefix list, etc.
- Egress filter policy can be setup to deny by default (IE no com
community of the right type attached to route means the route
is not exported). Typos less often result in leaks!
- Allows easy filtering to prevent internal routes from being
sent to customers.
Example community assignments

Communities used in examples (from AS11404):

11404:991 announce to customers
11404:992 announce to peers and customers
11404:993 announce to transit, peers and customers

11404:1000 All transit routes
11404:2000 All Peer routes

http://as11404.net has more of a list if you want a broader example. There are guides online for most major networks.
Filtering in action! (towards a customer)

Cisco example, showing basic portions of the BGP filtering configuration

```
neighbor 192.0.0.2 remote-as 54858
neighbor 192.0.0.2 prefix-list as54858-in in
neighbor 192.0.0.2 route-map as54858-in in
neighbor 192.0.0.2 route-map full-tables-out out
neighbor 192.0.0.2 maximum-prefix 20

ip prefix-list as54858-in seq 5 permit 64.187.160.0/20
ip prefix-list as54858-in seq 10 permit 198.244.96.0/20

route-map as54858-in permit 500
  match ip address prefix-list as54858-in
  set local-preference 110
  set community 11404:993 11404:3000 11404:3010

route-map full-tables-out permit 1000
  match community full-tables-out

ip community-list standard full-tables-out permit 11404:993
ip community-list standard full-tables-out permit 11404:992
ip community-list standard full-tables-out permit 11404:991
ip community-list standard full-tables-out permit 11404:1000
ip community-list standard full-tables-out permit 11404:2000
```

Always place a max prefix limit on customers and peers (protection from route leaks)

Inbound prefix list applied twice (not required, but nice to protect from typos)

An as-path filter could be applied here too

Outbound route filtering (internal routes not sent to customers)
Filtering in action! (towards a transit)

Cisco example, showing basic portions of the BGP filtering configuration

```
neighbor 207.8.14.109 remote-as 2828
neighbor 207.8.14.109 description XO Transit
neighbor 207.8.14.109 route-map as2828-in in
neighbor 207.8.14.109 route-map as2828-out out

route-map as2828-in permit 100
  set metric 0
  set local-preference 50
  set community 11404:1000 11404:1070 11404:1270 additive

route-map as2828-out permit 1000
  match community as2828-out
  set metric-type internal

ip community-list standard as2828-out permit 11404:993
ip community-list standard as2828-out permit 11404:9937
```

There is more configuration than this, this is just the community specific part

- Ignore med, force network to use nearest exit
- Lower local-pref than default (we pay for this route)
- Send MEDs based on IGP cost (make the carrier haul to nearest ingress point)
- Outbound route filtering (match only routes tagged to announce to transit, validity of routes with this tag was assured at ingress)
Real world examples

cr1-pdx>show ip bgp 64.187.160.0/20
BGP routing table entry for 64.187.160.0/20, version 221286214
Paths: (2 available, best # 1, table Default-IP-Routing-Table)
Multipath: eBGP iBGP
  Advertised to update-groups:
    1  2  3  4  5  6  7
  54858
  208.76.153.113 (metric 517) from 208.76.153.76 (208.76.153.76)
    Origin IGP, metric 0, localpref 110, valid, internal, best
    Community: 11404:993 11404:3000 11404:3010
    Originator: 208.76.153.113, Cluster list: 208.76.153.76

- Higher than default localpref (110)
- Tagged as customer route (11404:3000) from Seattle (11404:3010)
- Tagged to announce to transit (11404:993)

Loopback address of ingress router
IGP (OSPF) metric (towards 208.76.153.113)
Loopback address of route reflector
!! Q&A !!

Questions?
More info?

Check a few of the relevant NANOG presentations:

Philip Smith NANOG 50:

Jason Schiller at NANOG 53:

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