

BGP Bugs, Hiccups and weird stuff: Issues seen by RT-BGP Toolkit

AfPIF 2018

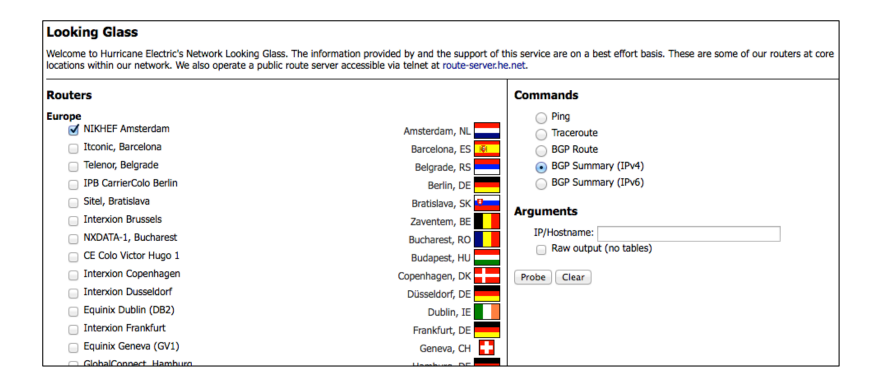
Martin Winter, Hurricane Electric





"Real-Time BGP Toolkit" A quick Introduction

Traditional Looking Glass



Classic Looking Glass shows view of single entity

 View of routing table from various location within the network of the same company

Traditional Looking Glass

						ام خام مما المسم	· · · · ·	- b							
				CC	re1.	ams1.he.net> sh	ow	p ogp summary							
Lo	ocal AS	Number				6939									
Number of	of Neig	hbors Configu	red			972, 897 up									
Numbe	er of Ro	outes Installed	i			3418476 (29398893	6 byt	es)							
Number	of Ro	utes Advertise	ed			120385048 (719123	0 ent	ries) (345179040 by	tes)						
Numbe	er of At	tribute Entries	S			758203 (68238270	oytes)								
Neighbor Address	\$	ASN	\$	State	\$	Time	\$	Rt:Accepted	\$	Rt:Filtered	\$	Rt:Sent	\$	Rt:ToSend	\$
80.249.208.1		12	00	ES	TAB	30d18h	48m		3		1	110	649		0
80.249.208.26		264	96	ES	TAB	25d22h	39m		38		0	110	649		0
80.249.208.27		290	75	AC	TIV	457d 1h	52m		0		0		0	110	0649
80.249.208.29		83	04	ES	TAB	3d 0h	6m		23		0	110	649		0
80.249.208.30		85	29	ES	TAB	80d15h	32m		302		0	110	649		0
80.249.208.32		128	71	ES	TAB	2d 9h	29m		12		0	110	649		0
80.249.208.33		5	59	ES	TAB	11d 0h	49m		119		0	110	649		0
80.249.208.34		11	03	ES	TAB	3d22h	59m		194		4	110	649		0
80.249.208.35		128	59	ES	TAB	40d11h	50m	·	65		0	110	649		0
80.249.208.37		26	86	ES	TAB	38d19h	12m	·	382		0	110	649		0
80.249.208.38		45	89	ES	TAB	80d15h	32m		127		1	110	649		0

Classic Looking Glass mostly simple router output

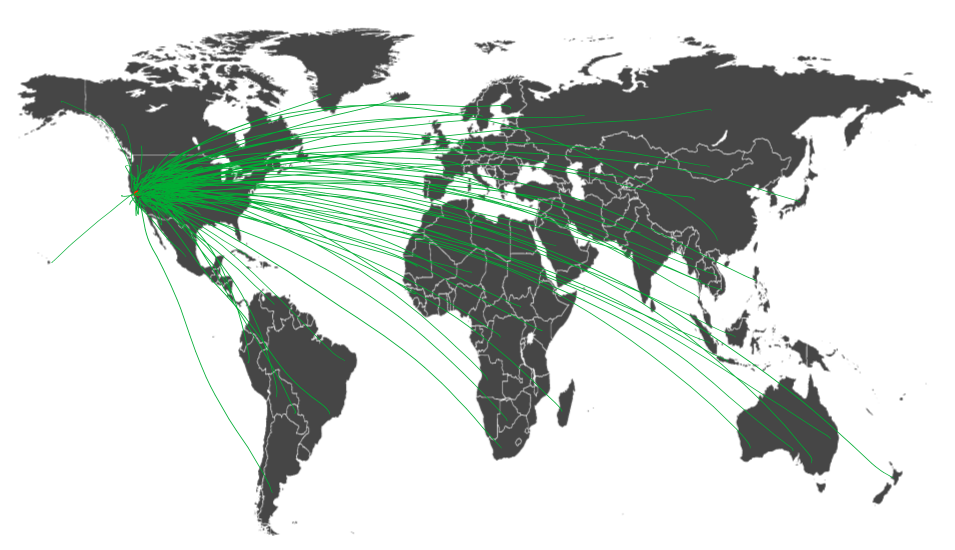
Showing current data from a single router at specific location.



"Real-Time BGP Toolkit"

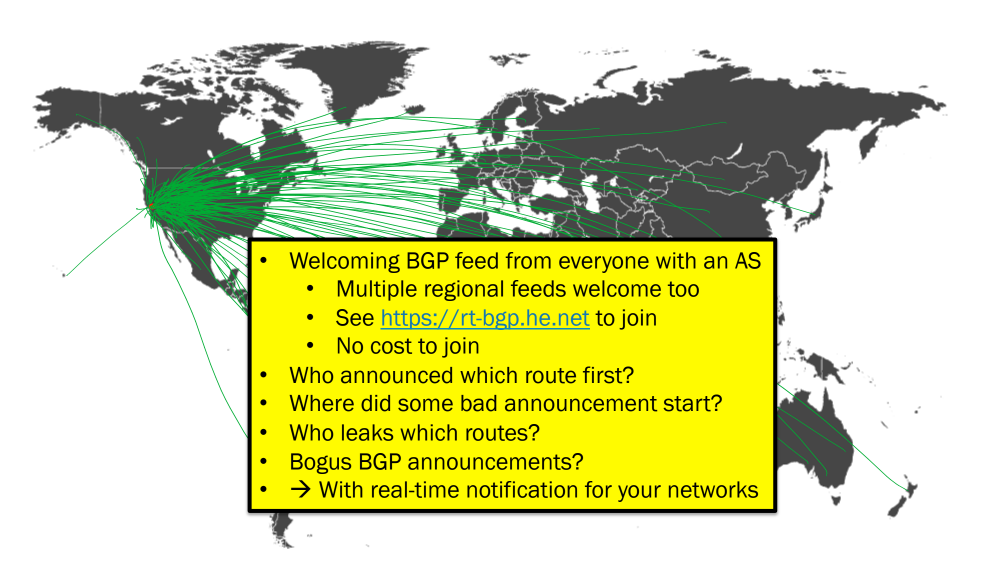
Breaking the single Entity view

Getting feeds from everywhere



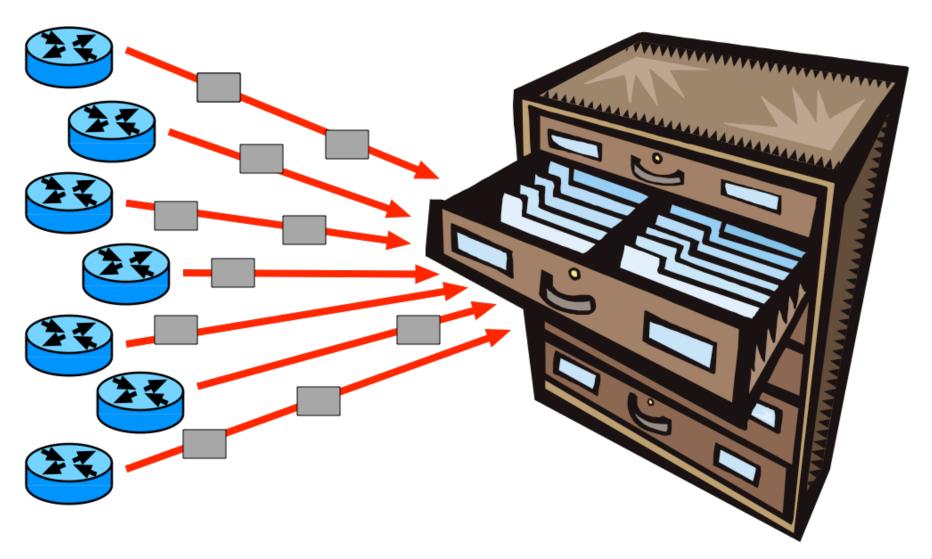
Breaking the single Entity view

Getting feeds from everywhere



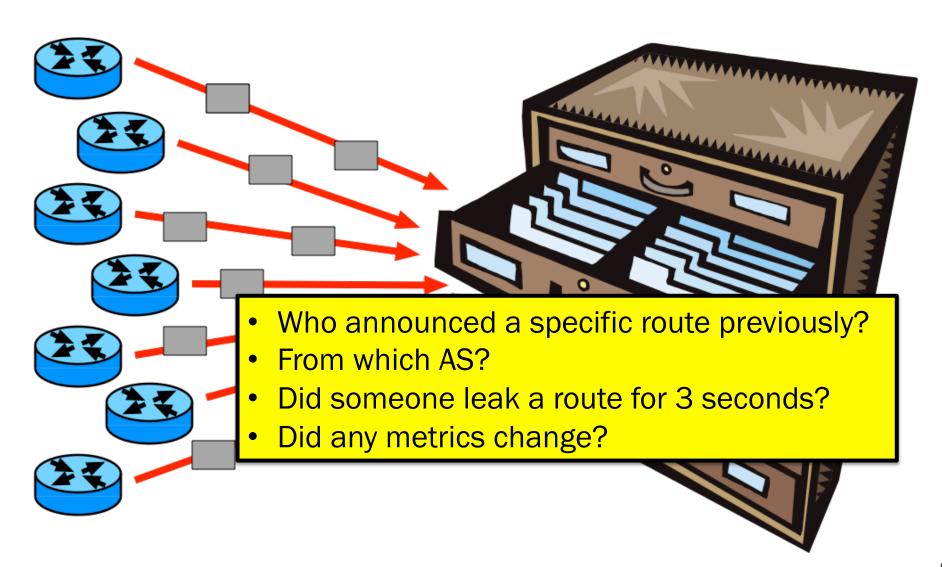
Not just Real-Time. History too

Store it all. Every single update. From every peer.



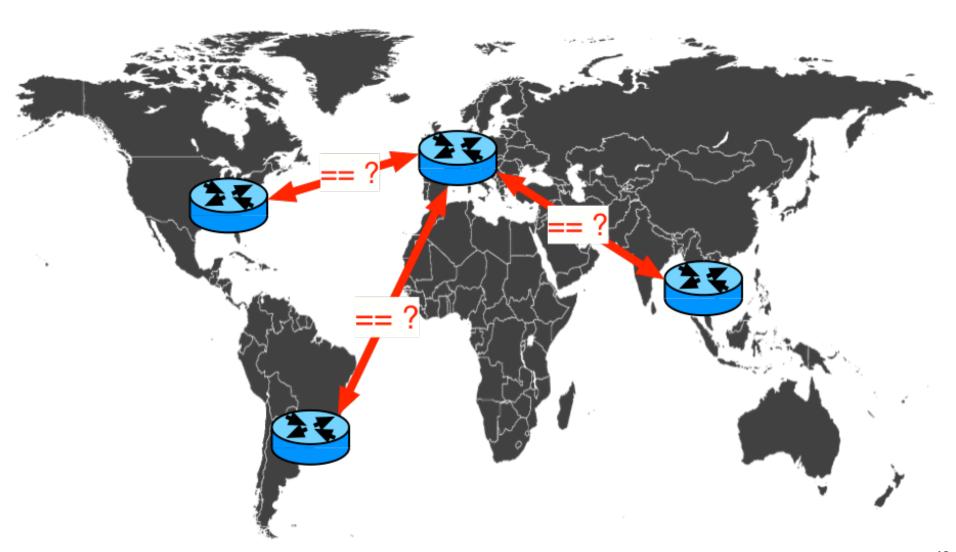
Not just Real-Time. History too

Store it all. Every single update. From every peer.



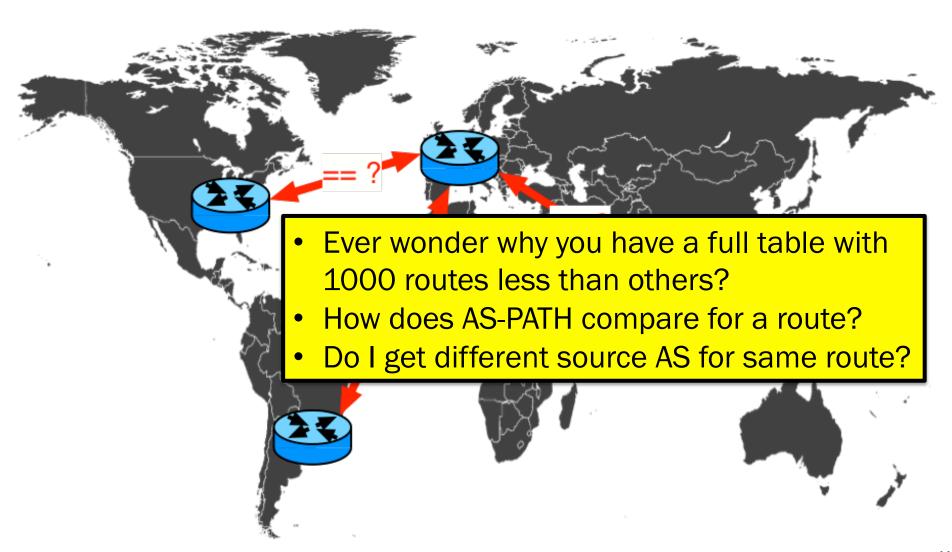
Compare the BGP feeds

Compare BGP routes between ISPs



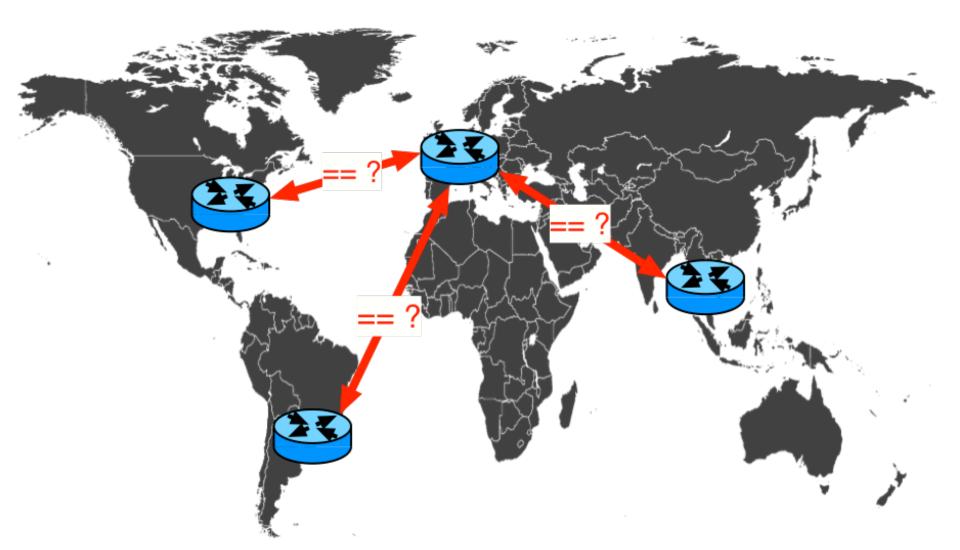
Compare the BGP feeds

Compare BGP routes between ISPs



Compare the BGP feeds

Compare BGP routes between ISPs



Register routes with your AS

Get notifications on important events



Register routes with your AS

Get notifications on important events



Current (initial) features

Search for specific route (Current and past specified time)

- Show all current paths received for the route
- Search for peers which don't have the prefix
- Highlight different source AS for route

Search for specific AS number

Show all routes received from the AS

Unassigned AS number reports

- Show routes sourced by unassigned AS numbers
- Show routes with unassigned AS anywhere in AS path

Current (initial) features

- Timeline of updates for a given prefix
- Hijacking detection (routes are registered with account)
 - Detect more specific routes
- BGPplay

Prefix hijack report

+ additional email notifications



QUICK LINKS
BGPlay BGP Toolkit Home BGP Peer Report BGP AS Report BGP Prefix Report BGP Unassigned AS Report
MEMBERS
Hijack Reports Prefix Management Peer Management Profile Activity Log out
CONTACT US
Twitter Facebook

		піјаск кероп		
Prefix	Infringing AS	Address	AS Path	When
204.99.140.128/25	10555	72.52.98.53	10555	2018-04-04 20:44:34.00000
204.99.140.128/25	10555	64.71.180.66	15096 10555	2018-04-04 20:44:48.00000
204.99.140.0/24	64512	64.71.180.66	15096 64512	2018-04-05 13:24:53.00000
204.99.140.0/24	10555	72.52.98.53	10555	2018-04-10 18:15:42.00000
204.99.140.0/25	10555	72.52.98.53	10555	2018-04-10 20:53:55.00000
204.99.140.0/25	10555	64.71.180.66	15096 10555	2018-04-10 20:54:09.00000

Peer comparison

Please be aware of slight update delays between peers



QUICK LINKS

BGPlay
BGP Toolkit Home
BGP Peer Report
BGP AS Report
BGP Prefix Report
BGP Unassigned AS Report

MEMBERS

Hijack Reports Prefix Management Peer Management Profile Activity Log out

CONTACT US

Twitter Facebook

BGP Peer compare: 65.49.27.152 x 65.49.27.155 Summary: ● IPv4 ● IPv6 Peer 65.49.27.152 (AS6939 Hurricane Electric) has 45 different IPv4 prefixes which are missing on the other peer. Peer 65.49.27.155 (AS6939 Hurricane Electric) has 103 different IPv4 prefixes which are missing on the other peer. Filter 65.49.27.152 (AS6939 Hurricane Electric) 65.49.27.155 (AS6939 Hurricane Electric) Prefix Prefix 109.161.56.0/24 102.165.124.0/24 113.212.125.0/24 105.184.33.0/24 14.188.32.0/20 105.184.41.0/24 14.188.64.0/20 105.184.65.0/24 168.205.44.0/23 105.184.81.0/24 170.244.211.0/24 123.201.23.0/24 177.107.0.0/24 124.205.32.0/24 177.107.12.0/24 128.69.92.0/24 177.107.13.0/24 143.74.92.0/22 177.107.14.0/24 145.255.144.0/20 147.39.16.0/23 177.107.15.0/24 147.39.24.0/23 177.85.193.0/24 177.85.194.0/24 147.39.66.0/24 19/190 199 0/23 147 30 68 0/24

Unassigned AS Report

Current & past unassigned/private AS numbers announced



BGPlay BGP Toolkit Home BGP Peer Report BGP AS Report BGP Prefix Report BGP Unassigned AS Report

Description

Hijack Reports Prefix Management Peer Management Profile Activity Log out

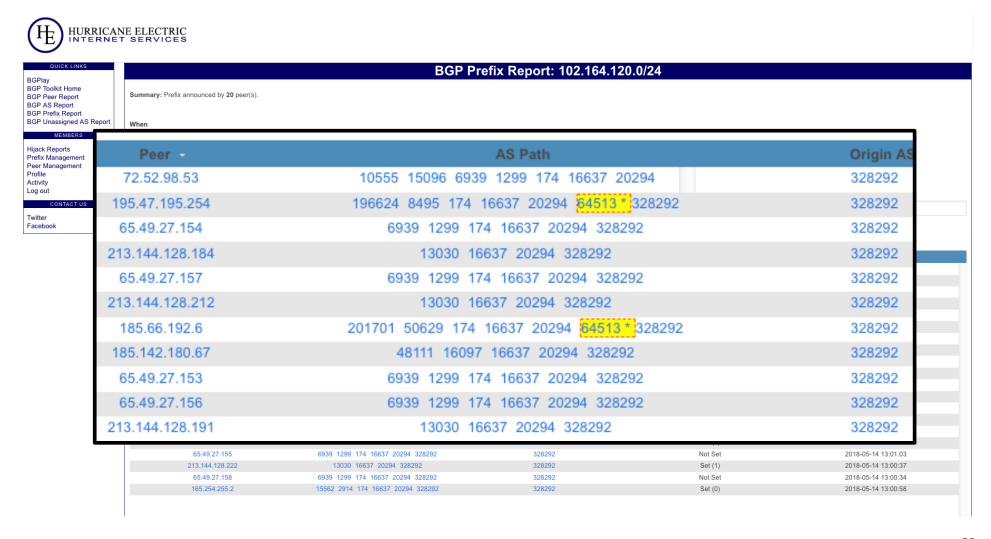
CONTACT III

Twitter Facebook

BGP Unassigned AS Report					
AS Path	Peer Address -	Prefix -	When →		
196624 8495 174 1273 12880 65535 205588	195.47.195.254	185.213.10.0/24	2018-05-14 14:19:38		
201701 50629 174 47794 64609	185.66.192.6	94.77.232.0/24	2018-05-14 14:05:38		
196624 8495 174 47794 64609	195.47.195.254	94.77.232.0/24	2018-05-14 14:05:17		
15562 2914 209 721 721 721 721 721 721 27065 367 531	165.254.255.2	143.86.15.0/24	2018-05-14 13:44:21		
196624 8495 174 16637 20294 64513 328292	195.47.195.254	102.164.120.0/24	2018-05-14 13:01:17		
196624 8495 31025 20485 29049 199311 65456	195.47.195.254	31.171.126.0/23	2018-05-14 13:00:48		
201701 50629 174 16637 20294 64513 328292	185.66.192.6	102.164.120.0/24	2018-05-14 13:00:43		
201701 24482 24482 4628 9255 65010	185.66.192.6	210.24.210.0/24	2018-05-14 12:46:06		
201701 24482 24482 4628 9255 65010	185.66.192.6	210.24.219.0/24	2018-05-14 12:46:06		
201701 24482 24482 4628 9255 65010	185.66.192.6	210.24.209.0/24	2018-05-14 12:46:06		
201701 24482 24482 4628 9255 65010	185.66.192.6	210.24.214.0/24	2018-05-14 12:46:06		
201701 24482 24482 4628 9255 65010	185.66.192.6	210.24.208.0/24	2018-05-14 12:46:06		
201701 49009 12731 174 16637 20294 64513 328292	185.66.192.6	102.164.120.0/24	2018-05-14 12:02:14		
196624 8495 174 15699 65003 39838 39838 39838 39838	195.47.195.254	185.225.244.0/22	2018-05-14 11:45:01		
201701 50629 174 15699 65003 39838 39838 39838 39838	185.66.192.6	185.225.244.0/22	2018-05-14 11:44:45		
201701 50629 2914 15699 65003 39838 39838 39838	185.66.192.6	185.225.244.0/22	2018-05-14 11:44:44		
201701 50629 12389 29049 199311 65456	185.66.192.6	31.171.126.0/23	2018-05-14 11:34:30		
201701 50629 57463 29049 199311 65456	185.66.192.6	31.171.126.0/23	2018-05-14 11:34:29		
201701 50629 174 29049 199311 65456	185.66.192.6	31.171.126.0/23	2018-05-14 11:34:16		
196624 8495 174 15699 65003 39838 39838 39838 39838	195.47.195.254	185.225.244.0/22	2018-05-14 11:30:40		
201701 50629 174 15699 65003 39838 39838 39838 39838	185.66.192.6	185.225.244.0/22	2018-05-14 11:30:39		
201701 50629 12389 29049 199311 65456	185.66.192.6	31.171.126.0/23	2018-05-14 11:28:02		
201701 50629 57463 29049 199311 65456	185.66.192.6	31.171.126.0/23	2018-05-14 11:27:59		
201701 50629 174 29049 199311 65456	185.66.192.6	31.171.126.0/23	2018-05-14 11:27:49		
201701 50629 174 15699 65003 39639 39639 39639 39639	185.66.192.6	185.229.216.0/22	2018-05-14 11:27:36		
196624 8495 174 15699 65003 39639 39639 39639 39639	195.47.195.254	185.229.216.0/22	2018-05-14 11:27:36		
196624 8495 174 15699 65003 204442 204442 204442	195.47.195.254	185.228.152.0/22	2018-05-14 11:24:00		
201701 50629 174 15699 65003 39827 39827 39827 39827	185.66.192.6	185.227.92.0/22	2018-05-14 11:23:34		
201701 50629 174 15699 65003 204442 204442 204442	185.66.192.6	185.228.152.0/22	2018-05-14 11:23:34		

Unassigned AS Report – Prefix view

Current view of prefix





BGP Attribute 21 ??

AS_PATHLIMIT

- Anyone remember draft-ietf-idr-as-pathlimit
- Hint: Expired 11 years ago
- From the draft:

This document describes the 'AS path limit' (AS_PATHLIMIT) path attribute for BGP. This is an optional, transitive path attribute that is designed to help limit the distribution of routing information in the Internet.

By default, prefixes advertised into the BGP graph are distributed freely, and if not blocked by policy will propagate globally. This is harmful to the scalability of the routing subsystem since information that only has a local effect on routing will cause state creation throughout the default-free zone. This attribute can be attached to a particular path to limit its scope to a subset of the Internet.

BGP Attribute 21 ??

AS_PATHLIMIT

Seen from from 3 originating AS

- 2 out of 3 answered inquiry
- Both use the same firewall vendor (Palo Alto Networks)
- Still supported in current code (as of 8.1)
 - https://www.paloaltonetworks.com/documentation/81/pan-os/web-interface-help/network/network-virtual-routers/bgp/bgp-redist-rules-tab

nter an AS path limit for the redistributed route in the ange 1-255.

Ignoring the leaks of private AS space

Reserved for Documentation and sample code [RFC5398]

```
... 6461 701 703 65817
```

... 174 11845 65610

... 3491 11172 65537

... 6762 3216 65536

... 9829 132717 132717 132717 132717 **65542 65544**

- Comparing the world against the IANA list of assigned AS numbers
 - https://www.iana.org/assignments/as-numbers/as-numbers.xhtml

Ignoring the leaks of private AS space

Reserved [RFC 7300]

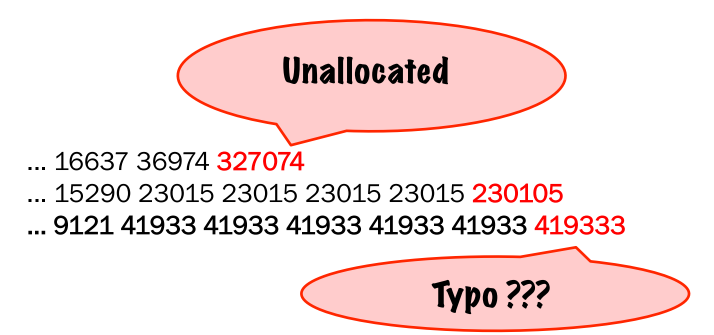
... 45903 24176 24173 65535

... 12389 29049 12880 65535

... 32489 65535

- Comparing the world against the IANA list of assigned AS numbers
 - https://www.iana.org/assignments/as-numbers/as-numbers.xhtml

Ignoring the leaks of private AS space



- Comparing the world against the IANA list of assigned AS numbers
 - https://www.iana.org/assignments/as-numbers/as-numbers.xhtml

Ignoring the leaks of private AS space



A lot of these announcements from unallocated AS 327074 seen behind MTN Côte d'ivoire

Broken 4-byte AS implementation?

Is 4-byte AS support still a new thing?

- RT-BGP uses 4-byte AS to force extended attributes
- One large vendor sends BGP OPEN without 4-byte BGP option to us (but configuration shows 4-byte AS for us correctly configured)
- Receiving BGP open from us (with correct 4-byte AS in BGP option) is rejected as incorrect AS
- Seen on Foundry Brocade Extreme NetIron XMR

Broken 4-byte AS implementation

Is 4-byte AS support still a new thing?

```
isp_router# sh run | incl 64.62.153.98
neighbor 64.62.153.98 remote-as 393338
neighbor 64.62.153.98 next-hop-self
neighbor 64.62.153.98 ebgp-multihop 250
neighbor 64.62.153.98 update-source loopback 1
neighbor 64.62.153.98 remove-private-as
neighbor 64.62.153.98 filter-list 2 in
neighbor 64.62.153.98 route-map out TRANSITout
```

Configuration looks good...

Broken 4-byte AS implementation

Is 4-byte AS support still a new thing?

```
isp_router# sh run | incl 64.62.153.98
neighbor 64.62.153.98 remote-as 393338
neighbor 64.62.153.98 next-hop-self
neighbor 64.62.153.98 ebgp-multihop 250
neighbor 64.62.153.98 update-source loopback 1
neighbor 64.62.153.98 remove-private-as
neighbor 64.62.153.98 filter-list 2 in
neighbor 64.62.153.98 route-map out TRANSITout
```

Configuration looks good...

But missing AS4 enable!

isp_router(config-bgp)# capability as4 enable

Dear Brocade (now Extreme):

Please DON'T accept config with 4-byte AS if you have the support not enabled and definitly don't try to OPEN a session to a 4-byte neighbor without having 4-byte support enabled (and then rejecting the session because of AS mismatch)

High unassigned AS number

13030 126288116 45834



QUICK LINKS

BGPlay
BGP Toolkit Home
BGP Peer Report
BGP AS Report
BGP Prefix Report
BGP Unassigned AS Report
API Information

MEMBERS

Sign up Log in

CONTACT US

Twitter Facebook

	bgr onassigned A3 Report					
AS Path	Peer Address -	Prefix A	When -			
42034 9066 9145 20495 9178	2001:67c:274c:fffe::1:1	2a07:59c6:ca01::/48	2018-05-04 23:38:26			
42034 9066 9145 3320 6939	2001:67c:274c:fffe::1:1	2a07:59c6:ca01::/48	2018-05-04 21:26:02			
48111 16097 33891 6939 20495	185.142.180.67	2a07:59c6:ca01::/48	2018-05-04 21:25:57			
15096 6939 20495 9178 23456	64.71.180.66	2a07:59c6:ca01::/48	2018-05-04 21:25:46			
42034 9066 9145 20495 9178	2001:67c:274c:fffe::1:1	2a07:59c6:ca01::/48	2018-05-04 21:25:31			
48111 16097 20495 9178 23456	185.142.180.67	2a07:59c6:ca01::/48	2018-05-04 21:25:26			
15096 6939 20495 9178 23456	64.71.180.66	2a07:59c6:ca01::/48	2018-05-04 21:25:16			
13030 126288116 16243	2001:1620:1::221	2a05:96c0::/29	2018-05-07 06:06:44			
13030 126288116 16243	2001:1620:1::212	2a05:96c0::/29	2018-05-07 05:24:10			
13030 1085894900 61025	2001:1620:1::221	2a03:dd40::/32	2018-05-07 06:06:43			
13030 1085894900 61025	2001:1620:1::212	2a03:dd40::/32	2018-05-07 05:24:09			
13030 1085894900	2001:1620:1::221	2a03:6c80::/32	2018-05-07 06:06:44			
13030 1085894900	2001:1620:1::212	2a03:6c80::/32	2018-05-07 05:24:09			
42034 25394 2914 174 17072	2001:67c:274c:fffe::1:1	2806:2f0:92a0::/48	2018-05-07 02:12:49			
48111 16097 3257 18747 65540	185.142.180.67	2801:194::/44	2018-05-04 13:31:09			
196624 8495 3257 18747 65540	195.47.195.254	2801:194::/44	2018-05-04 13:30:51			
15562 2914 3257 18747 65540	2001:728:1808::2	2801:194::/44	2018-05-04 13:30:46			
15562 2914 6453 18747 65540	2001:728:1808::2	2801:194::/44	2018-05-04 13:30:19			
15562 2914 6453 18747 65540	2001:728:1808::2	2801:194::/44	2018-05-04 13:30:17			
196624 8495 3257 18747 65540	195.47.195.254	2801:194::/44	2018-05-04 06:14:26			
13030 126288116 45834	2001:1620:1::221	2407:6e00:254::/48	2018-05-07 06:06:45			

2407:6e00:254::/48

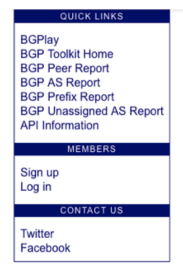
2001:1620:1::212

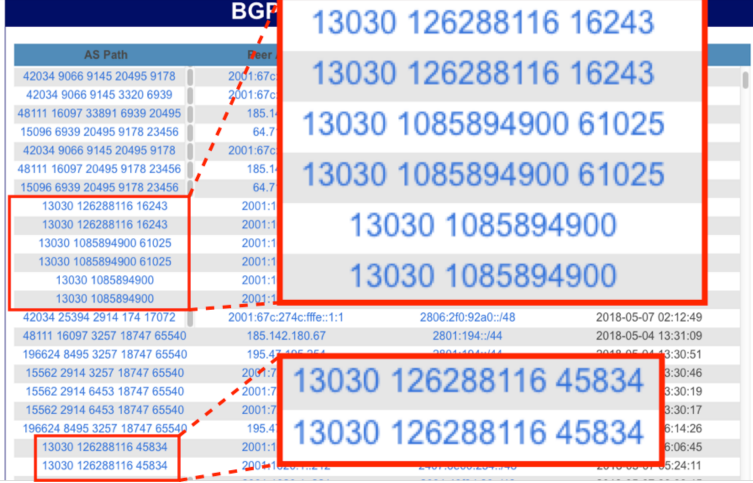
RGP Unassigned AS Report

2018-05-07 05:24:11

High unassigned AS number







High unassigned AS number

- High number created on EBGP peer between a NetIron (Extreme) and some Juniper Router
 - Peer is a 2-byte AS peer
 - Happened on different routers, different software versions
 - Clean up with a hard reset of the eBGP session
 - Probably bug on NetIron XMR code
- Still a mystery Anyone seen this before?
- Check your BGP tables if you have NetIron's:
 - show ip bgp regex [0-9]{7}
 - Will get routing entries with 7 or more digit AS numbers



Try It

https://rt-bgp.he.net

Peer with it

AS 393338

Set up peering at https://rt-bgp.he.net

(create an account & login, then look for the menu option to add peering)

Contact Us

RT-BGP Toolkit rtbgp@he.net

Martin Winter mwinter@he.net