

ROUTEVIEWS: The BGP Collector for Today's Network Operator & Researcher









A collaborative router looking glass to share BGP views among network operators and researchers.





A collaborative router looking glass to share BGP views among network operators and researchers.

RouteViews was founded at the University of Oregon's Advanced Network Technology Center (ANTC) in 1995. Data archives began in 1997 and amount to 22TBs (compressed) today.





A collaborative router looking glass to share BGP views among network operators and researchers.

RouteViews was founded at the University of Oregon's Advanced Network Technology Center (ANTC) in 1995. Data archives began in 1997 and amount to 22TBs (compressed) today.

The group is currently led by the network engineering team at the University of Oregon with assistance from the Network Startup Resource Center (NSRC) group.





A collaborative router looking glass to share BGP views among network operators and researchers.

RouteViews was founded at the University of Oregon's Advanced Network Technology Center (ANTC) in 1995. Data archives began in 1997 and amount to 22TBs (compressed) today.

The group is currently led by the network engineering team at the University of Oregon with assistance from the Network Startup Resource Center (NSRC) group.

NSRC

NSRC supports the growth of global Internet infrastructure by providing engineering assistance, collaborative technical workshops, training, and other resources to university, research & education networks worldwide. NSRC is partially funded by the IRNC program of the NSF and Google with other contributions from public and private organizations.





A collaborative router looking glass to share BGP views among network operators and researchers.

RouteViews was founded at the University of Oregon's Advanced Network Technology Center (ANTC) in 1995. Data archives began in 1997 and amount to 22TBs (compressed) today.

The group is currently led by the network engineering team at the University of Oregon with assistance from the Network Startup Resource Center (NSRC) group.

NSRC

NSRC supports the growth of global Internet infrastructure by providing engineering assistance, collaborative technical workshops, training, and other resources to university, research & education networks worldwide. NSRC is partially funded by the IRNC program of the NSF and Google with other contributions from public and private organizations.

UNIVERSITY OF OREGON

The University of Oregon is a public research institution in Eugene, Oregon, USA founded in 1876. UO is renowned for its research prowess and commitment to teaching. Both NSRC and RouteViews are based at the UO.





=|

ROUTEVIEWS

The Team

DAVID TEACH



ERIC SMITH





FOOTPRINT







FOOTPRINT

COLLECTOR LOCATIONS

- ✓ Atlanta (digital realty)
- ✓ Chicago (equinix)
- ✓ Chile
- ✓ DC (eqix)
- ✓ Eugene (Multi-hop)
- ✓ Indianapolis (MWIX)
- ✓ Johannesburg (JINX, NAPAfrica)
- ✓ London (LINX)
- ✓ Miami (flix)
- ✓ Nairobi (kixp)

- ✓ Palo Alto (PAIX)
- ✓ Perth (WAIX)
- ✓ Portland (NWAX)
- ✓ Sao Paulo (IX.br x4)
- ✓ San Francisco (sfmix)
- √ Singapore (Equinix SG)
- ✓ Serbia (sox)
- ✓ Stockholm (AMSIX)
- ✓ Sydney (equinix)
- ✓ Tokyo (DIX-IE)
- ✓ Cape Town

A complete list of current RouteViews locations is at https://as6447.peeringdb.com







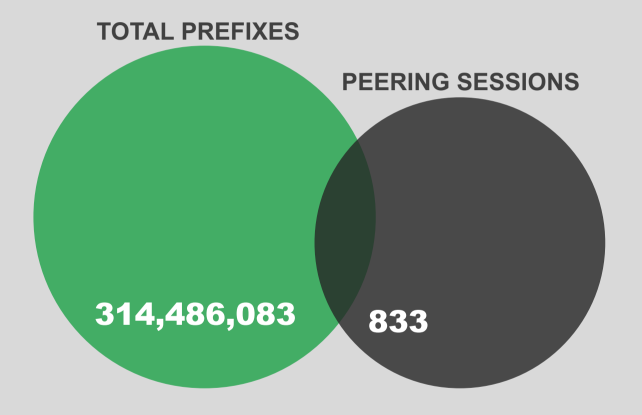




314,486,083

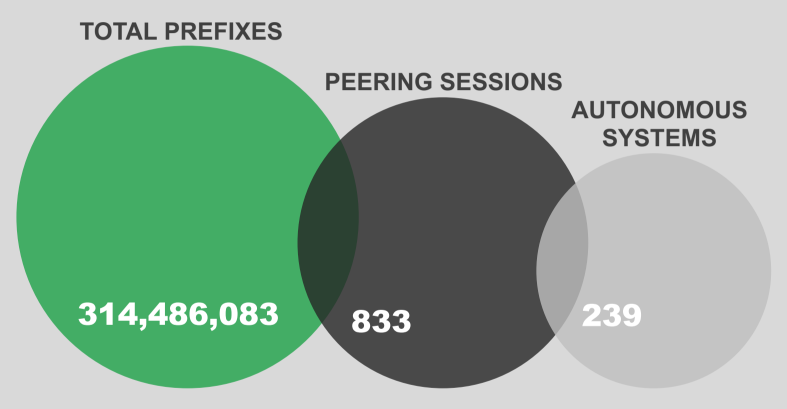












More peering information: www.routeviews.org/peers/peering-status.html





COLLECTORS

HARDWARE

Commodity

- 8-16 Cores
- 32G-64G Ram
- 400GB-1TB SSD
- 1/10 GB eth

Vendor

ASR 1004

SOFTWARE

OpenSource

- Linux/Centos and...
- Quagga bgpd
- FRR bgpd

Vendor

IOS XE





COLLECTORS OPERATIONS

MULTI-HOP

Pros

 If you can reach the collector, you can peer

Cons

 Peerings are subject to the routing anomalies that RouteViews seeks to observe and collect

INTERNET EXCHANGE

Pros

- Better positioned to address multi-hop issues
- Geographic diversity
- Peering diversity





COLLECTOR DATA

MRT

Multi-Threaded Routing Toolkit

- https://tools.ietf.org/html/rfc6396
- MRT provides a standard for parsing or dumping routing information to a binary file.
- RouteViews Dumps consist of BGP RIBs and UPDATES.
 - RIBs are dumped every 2 hours
 - UPDATEs are dumped every 15 minutes





DATA ACCESS

- MRT files are bzipped and rsynced back to <u>http://archive.routeviews.org/</u> regularly
- They can be accessed via, http, ftp and rsync.





MRT TOOLS

Isolario, RIPE libBGPdump, UCLA BGP Parser, NTT BGPdump2, etc:



- https://gitlab.com/Isolario
- https://bitbucket.org/ripencc/bgpdump/wiki/Home
- https://github.com/cawka/bgpparser
- https://github.com/yasuhiro-ohara-ntt/bgpdump2
- https://github.com/t2mune/mrtparse (Python)
- https://github.com/rfc1036/zebra-dump-parser (Perl)
- https://github.com/CAIDA/libparsebgp





COLLECTOR ACCESSIBILITY

telnet://route-views*.routeviews.org

- No username necessary.
- Users are able to run show commands, e.g. show ip bgp x.x.x.x/x.

GOTCHAS

- Why not SSH?!
 - RouteViews data is publicly available. We've got nothing to hide.
 - We use ssh for host management.
- show ip route x.x.x.x next-hop is incorrect!
 - Remember, this is a collector. There's no data-plane, thus no true FIB.





OPERATIONS

- BGP is the backbone of the Global Routing Infrastructure.
- To ensure its stability, it needs to be constantly monitored.
- RouteViews provides:
 - Command-Line/ Looking Glass
 - Prefix Visibility, Verify Convergence, Path Stability
 - Comparing Local/Regional/Global Views
 - Troubleshooting Reachability





OPERATIONS

- Worldwide CLI access how to access a collector
- telnet://route-views.routeviews.org
 - route-views, route-views{2,3,4,6} are all housed at University of Oregon in the United States, and each collector has eBGP Multihop sessions with peers from around the world
- telnet://route-views.linx.routeviews.org
 - Other collector locations accessible via these 3rd level domains (replace "linx"): saopaulo, saupaulo2, telxatl, jinx, napafrica, perth, soxrs, eqix, nwax, sg, sfmix, flix, amsix, chicago, chile, isc, sydney, mwix, kixp, & wide





OPERATIONS

route-views.sg.routeviews.org> sh ip bgp sum
BGP router identifier 27.111.228.208, local AS number 6447
RIB entries 1435939, using 153 MiB of memory
Peers 68, using 303 KiB of memory

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxR	C
27.111.228.4	4	4637	5593998	362392	0	0	0	06w0d11h	55143	
27.111.228.6	4	18106	232154005	722166	0	0	0	10w6d10h	779947	
27.111.228.13	4	58682	833972	722201	0	0	0	10w2d23h	653	
27.111.228.26	4	4844	362311	362292	0	0	0	10w6d10h	3	
27.111.228.43	4	3491	89980339	362037	0	0	0	01w6d08h	754609	/
27.111.228.61	4	38182	1179882	362404	0	0	0	10w2d23h	209	
27.111.228.77	4	7713	30025659	162663	0	0	0	5d16h05m	766135	
27.111.228.93	4	45634	398960	362426	0	0	0	08w2d19h	18	
27.111.228.111	4	6762	16227916	722221	0	0	0	10w2d23h	157942	
27.111.228.121	4	9583	383029	362404	0	0	0	10w2d23h	1756	/
27.111.228.122	4	24115	21063253	362323	0	0	0	10w2d23h	90964 🚩	
27.111.228.123	4	24115	17422265	362352	0	0	0	10w2d23h	91928	
27.111.228.155	4	7713	29326295	162654	0	0	0	06w0d11h	766133	
27.111.228.159	4	24482	160973533	721702	0	0	0	01w4d08h	761490	
27.111.228.161	4	45494	398646	362405	0	0	0	10w6d10h	6	
27.111.228.170	4	136168	757140	722208	0	0	0	10w6d10h	179	
27.111.228.197	4	59318	4449542	721860	0	0	0	10w2d23h	20104	
27.111.228.201	4	14061	122555300	722096	0	0	0	01w0d09h	754293	

Equinix IX Singapore

Route Servers

Lots of BGP views

OF OREGON NSRC

. . .

Setting aggregator attribute

OPERATIONS

```
route-views>sh ip bgp 194.126.81.35
BGP routing table entry for 194.126.64.0/19, version 143916617
Paths: (32 available, best #29, table default)
  Not advertised to any peer
                                                                 Communities set by peers
  Refresh Epoch 1
  57866 2914 5413, (aggregated by 5413 62.72.136.6)
    37.139.139.0 from 37.139.139.0 (37.139.139.0)
      Origin IGP, localpref 100, valid, external, atomic-aggregate
      Community: 2914:420 2914:1206 2914:2203 2914:3200 57866:11 57866:100 57866:103
  Refresh Epoch 1
  8283 5413, (aggregated by 5413 62.72.136.6)
    94.142.247.3 from 94.142.247.3 (94.142.247.3)
      Origin IGP, metric 0, localpref 100, valid, external, atomic-aggregate
      Community: 6777:65011 6777:65023 8283:1 8283:101
      unknown transitive attribute: flag 0xE0 type 0x20 length 0x18
        value 0000 205B 0000 0000 0000 0001 0000 205B
                                                                 Unsupported BGP attribute
              0000 0005 0000 0001
```





OPERATIONS

```
route-views>sh ip bgp 194.126.81.35
BGP routing table entry for 194.126.64.0/19, version 143916617
Paths: (32 available, best #29, table default)
  Not advertised to any peer
 Refresh Epoch 1
  4901 6079 1299 5413 5413, (aggregated by 5413 62.72.136.161)
    162.250.137.254 from 162.250.137.254 (162.250.137.254)
      Origin incomplete, localpref 100, valid, external, atomic-aggregate
      Community: 65000:10100 65000:10300 65000:10400 -
                                                                    AS4901 communities?
 Refresh Epoch 1
  101 101 3356 5413 5413 5413, (aggregated by 5413 62.72.136.7)
    209.124.176.223 from 209.124.176.223 (209.124.176.223)
      Origin IGP, localpref 100, valid, external, atomic-aggregate
      Community: 101:20100 101:20110 101:22100 3356:2 3356:22 3356:100 3356:123
3356:500 3356:2064 65001:0
                                                                 Extended BGP community
      Extended Community: RT:101:22100
```





OPERATIONS

```
route-views>sh ip bgp 194.126.81.35 | i aggregated
 701 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 57866 2914 5413, (aggregated by 5413 62.72.136.6)
 8283 5413, (aggregated by 5413 62.72.136.6)
 3333 5413, (aggregated by 5413 62.72.136.6)
 53767 3257 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 58901 51167 8220 5413, (aggregated by 5413 62.72.136.161)
 7660 2516 3356 5413 5413 5413, (aggregated by 5413 62.72.136.7)
 4901 6079 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 101 101 3356 5413 5413 5413, (aggregated by 5413 62.72.136.7)
 7018 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 3277 3267 5413, (aggregated by 5413 62.72.136.6)
 3267 5413, (aggregated by 5413 62.72.136.6)
 49788 12552 5413, (aggregated by 5413 62.72.136.6)
 53364 3257 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 54728 20130 6939 5413, (aggregated by 5413 62.72.136.6)
 286 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 852 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 3549 3356 3356 5413 5413 5413, (aggregated by 5413 62.72.136.7)
 20912 1267 5413, (aggregated by 5413 62.72.136.6)
 1403 6461 5413, (aggregated by 5413 62.72.136.161)
 1403 6461 5413, (aggregated by 5413 62.72.136.161)
 2497 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 1221 4637 5413, (aggregated by 5413 62.72.136.6)
 1351 6939 5413, (aggregated by 5413 62.72.136.6)
 3561 209 1299 5413 5413, (aggregated by 5413 62.72.136.161)
  6079 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 6079 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 1239 1299 5413 5413, (aggregated by 5413 62.72.136.161)
 3303 5413, (aggregated by 5413 62.72.136.6)
 4826 6939 5413, (aggregated by 5413 62.72.136.6)
 6939 5413, (aggregated by 5413 62.72.136.6)
 19214 174 1299 5413 5413, (aggregated by 5413 62.72.136.161)
```

All the paths to this destination





OPERATIONS

rou	te-views>sh ip bgp	202.4.32.0 lo		
*	202.4.32.0	195.208.112.161		0 3277 39710 6939 17993 i
*		140.192.8.16		0 54728 20130 6939 17993 i
*		212.66.96.126		0 20912 6939 17993 i
*		162.250.137.254		0 4901 6079 6939 17993 i
*		203.62.252.83		0 1221 4637 6939 17993 i
*		134.222.87.1	700	0 286 6939 17993 i
*		193.0.0.56		0 3333 6939 17993 i
*		208.51.134.254	0	0 3549 3356 6939 17993 i
*>		64.71.137.241		0 6939 17993 i
*		12.0.1.63		0 7018 6939 17993 i
*		198.58.198.255		0 1403 6939 17993 i
*		198.58.198.254		0 1403 6939 17993 i
*		202.93.8.242		0 24441 6939 17993 i
*		194.85.40.15	0	0 3267 6939 17993 i
*		162.251.163.2		0 53767 6939 17993 i
*		37.139.139.17	0	0 57866 6762 6939 17993 i
*		114.31.199.1		0 4826 38456 6939 17993 i
*		91.218.184.60	0	0 49788 6939 17993 i
*		154.11.12.212	0	0 852 6939 17993 i
*		209.124.176.223		0 101 101 6939 17993 i
*		207.172.6.1	0	0 6079 6939 17993 i
*		94.142.247.3	0	0 8283 6939 17993 i
*		207.172.6.20	0	0 6079 6939 17993 i
*		137.39.3.55		0 701 6939 17993 i
*		206.24.210.80		0 3561 209 6939 17993 i
*		217.192.89.50		0 3303 6939 17993 i
*		144.228.241.130	80	0 1239 6939 17993 i
*		173.205.57.234		0 53364 3257 1299 6939 6939 17993 i
*		132.198.255.253		0 1351 6939 17993 i
*		202.232.0.2		0 2497 6939 17993 i

All the paths to this destination @BlueSky in Samoa





OPERATIONS

...and the traceroute from Samoa to Brisbane, Australia

My traceroute [vUNKNOWN]

pfs-mbp.ws.blueskypacificgroup.com (192.168.1.220) 2019-06-24T10:58:29+1300

Keys: Help Display mode Restart statistics Order of fields quit

vea:	з: нетр	різріау	mode	Restart	statist	ıcs	order o	r rrero	ıs qı	llt		
						Pac	kets]	Pings		
Ho	st					Loss	Snt	Last	Avg	Best	Wrst	StDev
1.	192.168.0	.217				0.0%	9	4.2	4.5	2.5	8.2	1.7
2.	tw.mfu.sa	moatel.w	s			0.0%	5 9	4.9	6.9	3.9	12.8	2.8
3.	202.4.37.	1				0.0%	5 9	4.8	4.9	3.2	7.6	1.5
4.	202.4.37.	2				0.0%	9	4.0	6.5	3.3	13.4	3.3
5.	202.4.37.	5				0.0%	9	5.2	5.3	4.1	7.7	1.1
6.	202.4.37.	6				0.0%	5 9	2.4	4.3	2.4	6.5	1.3
7.	202.4.37.	10				0.0%	9	6.0	6.3	3.1	10.4	2.6
8.	10.254.25	0.6				0.0%	9	140.5	140.4	136.9	146.8	3.3
9.	bluesky-s	amoa-1td	.10gigal	bitether	net1-1-6	0.0%	9	4.2	6.1	3.4	9.5	2.0
10.	v406.core	1.sjc1.h	e.net			0.0%	9	138.4	141.3	137.7	148.8	4.5
11.	tpg-inter	net-pty-	ltd.100	gigabitet	thernet1	0.0%	s 8	299.4	297.7	293.3	302.2	3.1
12.	syd-apt-r	cos-crt2-	he-0-3-0	0-2.tpgi	com.au	0.0%	8	349.1	350.3	347.6	355.3	2.4
13.	bri-pow-	ue-crt2-	po30.tpg	gi.com.au	1	0.0%	8	359.7	360.4	358.7	361.8	1.1
14.	203-219-1	.66-146.s	tatic.tr	pgi.com.a	au	0.0%	s 8	359.9	360.1	359.1	362.3	1.0
15.	ppp217-12	0.static	.interno	ode.on.ne	et.	0.0%	8	376.4	368.6	366.1	376.4	3.3





OPERATIONS

```
route-views>sh bgp ipv6 uni 2001:44B8::/32 lo | i 2001:44B8
    2001:44B8:24::/48
    2001:44B8:25::/48
    2001:44B8:26::/48
    2001:44B8:27::/48
    2001:44B8:28::/48
    2001:44B8:29::/48
    2001:44B8:2A::/48
    2001:44B8:2B::/48
    2001:44B8:2C::/48
    2001:44B8:2D::/48
    2001:44B8:2E::/48
    2001:44B8:2F::/48
    2001:44B8:30::/48
    2001:44B8:31::/48
    2001:44B8:32::/48
    2001:44B8:33::/48
    2001:44B8:34::/48
    2001:44B8:35::/48
    2001:44B8:36::/48
    2001:44B8:37::/48
    2001:44B8:38::/48
    2001:44B8:39::/48
    2001:44B8:60:2300::/56
    2001:44B8:60:2500::/56
    2001:44B8:1058::/48
    2001:44B8:1059::/48
    2001:44B8:105A::/48
```

Lots of /48s out of /32 covering aggregate, why??





OPERATIONS

```
route-views>sh ip bgp 202.144.128.0/19
BGP routing table entry for 202.144.128.0/19, version 143910183
Paths: (32 available, best #30, table default)
  Not advertised to any peer
  Refresh Epoch 1
  701 6461 17660
    137.39.3.55 from 137.39.3.55 (137.39.3.55)
      Origin IGP, localpref 100, valid, external
  Refresh Epoch 1
  3277 3267 6461 17660
    195.208.112.161 from 195.208.112.161 (194.85.4.13)
      Origin IGP, localpref 100, valid, external
      Community: 3277:3267 3277:65100 3277:65320 3277:65326 3277:65331
  Refresh Epoch 1
  3267 6461 17660
    194.85.40.15 from 194.85.40.15 (185.141.126.1)
      Origin IGP, metric 0, localpref 100, valid, external
```

32 paths to this aggregate, but look at next slide...





OPERATIONS

```
route-views>sh ip bgp 202.144.128.0/20
BGP routing table entry for 202.144.128.0/20, version 129174671
Paths: (5 available, best #4, table default)
  Not advertised to any peer
  Refresh Epoch 1
 1351 6939 17660 18024
   132.198.255.253 from 132.198.255.253 (132.198.255.253)
      Origin IGP, localpref 100, valid, external
  Refresh Epoch 1
  58901 51167 8220 17660 18024
   178.238.225.14 from 178.238.225.14 (178.238.233.155)
      Origin IGP, localpref 100, valid, external
  Refresh Epoch 1
  54728 20130 6939 17660 18024
   140.192.8.16 from 140.192.8.16 (140.192.8.16)
      Origin IGP, localpref 100, valid, external
  Refresh Epoch 1
  6939 17660 18024
    64.71.137.241 from 64.71.137.241 (216.218.252.164)
      Origin IGP, localpref 100, valid, external, best
  Refresh Epoch 1
  4826 17660 18024
    114.31.199.1 from 114.31.199.1 (114.31.199.1)
      Origin IGP, localpref 100, valid, external
      Community: 4826:5101 4826:6570 4826:51011 24115:17660
```

This /20 is only announced at one IXP - so who is **leaking**?





OPERATIONS

12.0.1.63 from 12.0.1.63 (12.0.1.63)

Community: 7018:5000 7018:37232

Origin IGP, localpref 100, valid, external, best

route-views>sh ip bgp 37.202.76.0/24 BGP routing table entry for 37.202.76.0/24, version 149008178 Paths: (31 available, best #7, table default) Not advertised to any peer Refresh Epoch 1 137.39.3.55 from 137.39.3.55 (137.39.3.55) Origin IGP, localpref 100, valid, external Refresh Epoch 1 10.50.253.13) 202.93.8.242 from 202.93.8.242 (202.93.8.242) Origin IGP, localpref 100, valid, external Refresh Epoch 1

UNIVERSITY OF OREGON



What is AS8697 trying to

achieve with 26x prepend?

OPERATIONS – HIJACK or MISCONFIGURATION?

route-views>sh ip bgp 202.134.24.0/21 | i 9241 3267 174 9241 38201 49788 174 9241 38201 57866 1299 174 9241 38201 3333 1257 174 9241 38201 3277 3267 174 9241 38201 54728 20130 6939 1299 174 9241 38201 852 174 9241 38201 8283 38930 174 9241 38201 4826 174 9241 38201 6079 3257 174 9241 38201 101 101 174 9241 38201 24441 3491 3491 174 9241 38201 1403 174 9241 38201 1403 174 9241 38201 6079 3257 174 9241 38201

The aggregate

Correctly originated by AS38201

202.134.24.0/21 and its two subnets, 202.134.24.0/22 and 202.134.28.0/22

etc





OPERATIONS - HIJACK or MISCONFIGURATION?

route-views>sh ip bgp 202.134.24.0/22 | i 9241 3267 1299 4648 9241 38201 49788 1299 4648 9241 38201 57866 2914 4648 9241 38201 3333 1257 1299 4648 9241 38201 3277 3267 1299 4648 9241 38201 54728 20130 6939 4648 9241 38201 852 1299 4648 9241 38201 6079 1299 4648 9241 38201 1403 1299 4648 9241 38201 1403 1299 4648 9241 38201 101 101 11164 4648 9241 38201 4826 38456 4648 9241 38201 24441 3491 3491 1299 4648 9241 38201 286 1299 4648 9241 38201 6079 1299 4648 9241 38201

The first subnet

Correctly originated by AS38201

202.134.24.0/21 and its two subnets, 202.134.24.0/22 and 202.134.28.0/22

etc





OPERATIONS – HIJACK or MISCONFIGURATION?

route-views>sh ip bgp 202.134.28.0/22 | i 9241 3267 1299 4648 9241 49788 1299 4648 9241 57866 2914 4648 9241 3333 1257 1299 4648 9241 3277 3267 1299 4648 9241 54728 20130 6939 4648 9241 852 1299 4648 9241 1403 1299 4648 9241 1403 1299 4648 9241 101 101 11164 4648 9241 24441 3491 3491 1299 4648 9241 6079 1299 4648 9241 4826 38456 4648 9241 6079 1299 4648 9241 286 1299 4648 9241

The second subnet

Originated by the Transit AS ?!

202.134.24.0/21 and its two subnets, 202.134.24.0/22 and 202.134.28.0/22

etc







Search

AS9241 Fiji International Telecomunications Ltd

Quick Links
BGP Toolkit Home
BGP Prefix Report
BGP Peer Report
Exchange Report
Bogon Routes
World Report
Multi Origin Routes
DNS Report
Top Host Report
Internet Statistics
Looking Glass
Network Tools App
Free IPv6 Tunnel
IPv6 Certification
<u>IPv6 Progress</u>
Going Native
Contact Us

Sure enough: invalid ROA

AS Info Gra	ph v4 Graph v6 Pro	efixes v4 Peers v6 Whois IRR
	Prefix	Description
110.35.88.0/	<u>21</u> 🔇 🗸	KIDANET Internet Service Provider
113.20.64.0/	<u>19</u>	KIDANET ISP
113.20.86.0/	24 🔇 🗸	KIDANET ISP
124.108.24.0	<u>)/23</u>	ITC Services
124.108.26.0	<u>)/24</u>	ITC Services
124.108.28.0	<u>)/22</u>	ITC Services
202.62.0.0/2	<u>1</u>	Asia Pacific Network Information Centre
202.134.28.0	0/22	Tonga Communications Internet Network
202.170.32.0	<u>V20</u>	Fiji International Telecoms Ltd
202.170.33.0	<u>)/24</u>	Fiji International Telecoms Ltd
202.170.36.0	<u>)/24</u>	Fiji International Telecoms Ltd
202.170.38.0	<u>)/24</u>	Fiji International Telecoms Ltd
203.202.235	.0/24	BSP Fiji

Updated 27 May 2019 21:27 PST © 2019 Hurricane Electric





RESEARCH

- BGP anomalies and dynamics are critical as well.
- RouteViews Provides:
 - Network Topology Monitoring
 - Route Leaks/Hijacks (ex. Artemis, Cyclops)
 - Network Optimization
 - Growth, Aggregation, etc. in AS/v4/v6
 - Address Provenance
- ~500 research publications have used RouteViews data
- More info: http://www.routeviews.org/routeviews/index.php/papers/





THANK YOU

COMMUNITY SUPPORT

- RouteViews would not be possible without:
 - Hosts like IX.br, Netflix, 31173.ab, Equinix, and many many more, who host the collectors and provide free power, cooling, transit connectivity, IX connectivity, and so on
- RouteViews is a beacon of the collaboration successes of the global network engineering community





THANK YOU

Questions?



