

The RouteViews Project: Update

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Background

- **RouteViews was first started in 1995**
- Now a growing network of 40+ collectors positioned strategically at Internet Exchange Points around the world
- RouteViews collaborates with the Center for Applied Internet Data Analysis (CAIDA) working with NSF grants that support Designing a Global Measurement Infrastructure to Improve Internet Security, GMI3S ([OAC-2131987](#)), and an Integrated Library for Advancing Network Data Science, ILANDS ([CNS-2120399](#)).
- RouteViews is supported with financial and in-kind donations by multiple organizations
- **RouteViews is based at the University of Oregon and operated by 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 ([OAC-2029309](#)) and Google with other contributions from public and private organizations.
- The University of Oregon is a public research institution in Eugene, Oregon, USA founded in 1876.

RouteViews Team Members

Hans Kuhn



Nina Bargisen



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What is RouteViews

- A tool that allows Internet network operators to look at the BGP table from different backbones and locations around the world to troubleshoot and to assess:
 - Reachability, hijacks, bugs, peer visibility, mass withdrawals, RPKI status,...
- Operators who find it a valuable tool also peer to contribute to the value
- RouteViews operates collectors strategically positioned at IXPs around the world.
 - It also hosts a few multi-hop collectors at UO for those operators who are not present at IXPs.

RouteViews Collector Map

<http://www.routeviews.org/routeviews/index.php/map/>



Map filter

Peers by region

Peer count

RIB count

Search collectors by name or IP



Maintain filters
during search

Reset



47
of 47 collectors
visible

Installed date

From:

Jan 1st, 1997

To:

Sep 25th, 2024

Type of collector

Reset

FRR

43

Quagga

3

Cisco

1

Number of collectors

IP all v4 only v6 avail

RPKI all false true

Scamper all false true

BMP all false true

Multihop all false true

Collectors by RIR region

Reset

ARIN 19

APNIC 9

LACNIC 8

RIPE NCC 7

AFRINIC 4

Toggle regions

Number of collectors

Interactive map created by UO InfoGraphics Lab

Powered by [CARTO](#) | [HighCharts](#) | [Leaflet](#)

What's happening at RouteViews

ROUTEVIEWS NEWS



RouteViews News

- Collectors:
 - The majority use FRR¹ (either version 9.1 or 10)
 - One Cisco ASR1004 and one (still) using Quagga
 - Moving collectors from metal to VMs (easier deployment & management)
- Location update:
 - Recent additions include CIX-ATL, PacWave LAX, Iraq IX, PIT Mexico & Santiago, DE-CIX Johor Bahru
 - Several new locations offered; resources required to fulfil those offers

¹FRRouting Project: <https://frrouting.org/>

RouteViews Development Projects

- API
 - Allow programmatic access to live RouteViews data
 - (our collectors currently allow **telnet** access, which 1000s of automated scripts hammer on a daily basis)
- LookingGlass
 - **telnet** access is unsustainable
 - Aim to making LookingGlass default access for each collector
 - **telnet** will remain available on one collector for legacy
- BMP
 - Live feed from collectors for BGP data consumers

RouteViews Behind the Scenes Projects

Months of ongoing effort:

- Upgrading archive infrastructure and storage
 - RouteViews stores BGP data from 1997 – around 50 TBytes (compressed)
- Tooling
 - Automation tools for managing the whole infrastructure and deploying new peers
- Collector OS (from CentOS to Ubuntu)
 - CentOS end-of-life – half the collectors still running CentOS
- FRR performance
 - Standardising on two latest releases, upgrading from old releases
 - “Badly behaving peers” (aka slow peers)

RouteViews Future Planning

- Collectors & hosts in new locations outside North America
 - Large IXPs with dense interconnection
 - Unique or specialist environments (eg R&E exchanges)
- Scalable and diverse archiving
- Improved community support
 - Running this infrastructure costs money!
 - We hugely appreciate our generous supporters
 - <https://www.routeviews.org/routeviews/index.php/supporters/>
- Your suggestions are very welcome! 🙏

For network operators & researchers

USING ROUTEIEWS



Using RouteViews

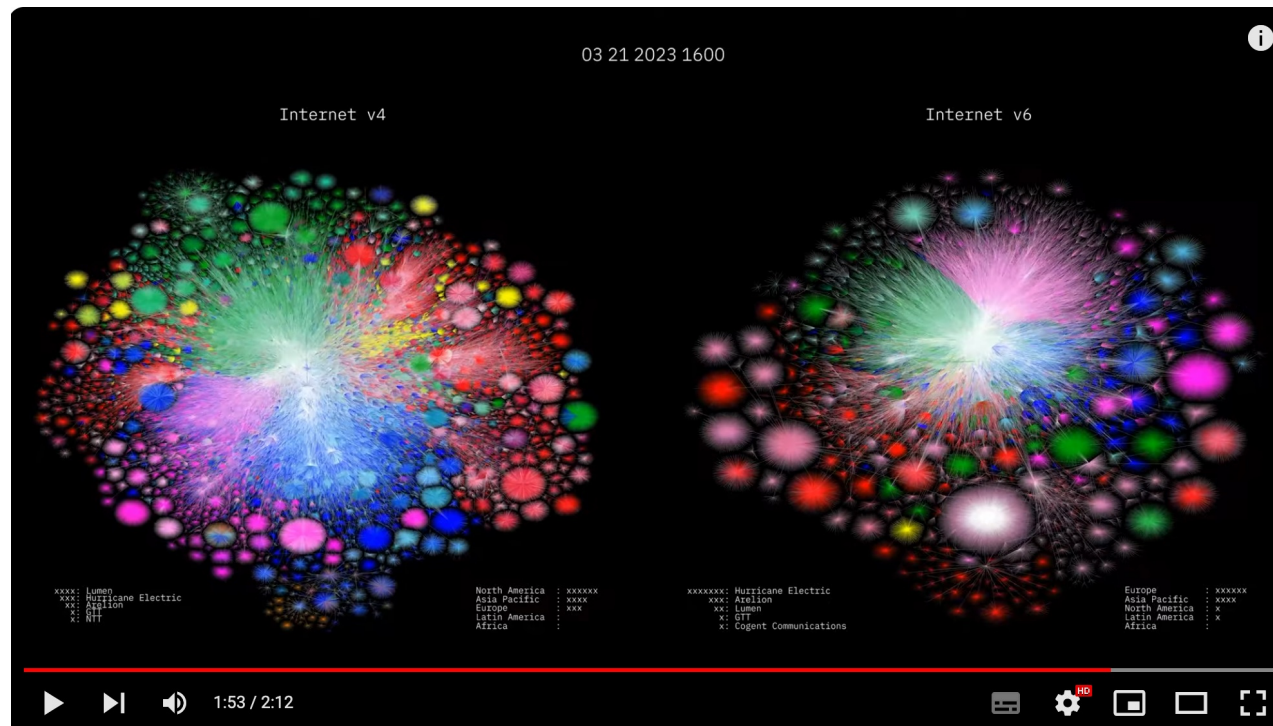
- Network Operators use the live data to analyse how their routes appear on the Global Routing System
- Researchers use the 27-year-old data archive to study trends, route hijacks, and changes such as:
 - Origin change
 - Next-hop change
 - New prefix / more specifics
 - New neighbours
 - Operator ASN appearing in a new transit path
 - Bogons



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RouteViews Impact



Barrett Lyon: <https://www.youtube.com/watch?v=vo5glK9czIE>

Use Cases – Multihop Collector

```
route-views2.routeviews.org> sh bgp sum
```

```
IPv4 Unicast Summary (VRF default):  
BGP router identifier 128.223.51.102, local AS number 6447 vrf-id 0  
BGP table version 2376140  
RIB entries 1842070, using 169 MiB of memory  
Peers 32, using 644 KiB of memory
```

32 peers, multi-hop

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	PfxSnt	Desc
12.0.1.63	4	7018	278377	377	2376140	0	0	06:14:18	938553	0	ATT
37.139.139.17	4	57866	281167	751	2376140	0	0	06:14:18	941733	0	Fusix
45.61.0.85	4	22652	430462	754	2376140	0	0	05:30:45	943602	0	FIBRENOIRE
62.115.128.137	4	1299	1145666	377	2376140	0	0	06:14:18	919817	0	Telia
64.71.137.241	4	6939	222621	376	2376140	0	0	06:14:18	961672	0	Hurricane Electric
77.39.192.30	4	20912	199676	2247	2376140	0	0	06:14:18	942334	0	PANSERVICE
87.121.64.4	4	57463	124693	375	2376140	0	0	06:13:35	483102	0	NETIXLTD
89.149.178.10	4	3257	301777	377	2376140	0	0	06:14:18	939075	0	Tiscali
91.218.184.60	4	49788	280255	376	2376140	0	0	06:14:18	943183	0	NEXTHOPNO
94.156.252.18	4	34224	365615	376	2376140	0	0	06:14:17	965856	0	NETERRA
105.16.0.247	4	37100	304500	746	2376140	0	0	06:11:16	942394	0	SEACOM
129.250.1.71	4	2914	267752	751	2376140	0	0	06:14:18	939523	0	NTT-A
137.164.16.84	4	2152	219827	376	2376140	0	0	06:14:18	941035	0	CENIC
140.192.8.16	4	20130	247609	751	2376140	0	0	06:14:18	964417	0	DEPAULEDU
144.228.241.130	4	1239	4442	377	2376140	0	0	06:14:17	45863	0	Sprint
147.28.7.1	4	3130	421	376	2376140	0	0	06:14:18	14	0	RGnet, LLC

Lots of full tables

Use Cases – Weird Announcements



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NSRC
Network Startup Resource Center

Use Cases – Invalid ROAs

```
route-views.phoix.routeviews.org> sh ip bgp rpkib invalid
BGP table version is 14686437, local router ID is 198.32.172.137, vrf id 0
Default local pref 100, local AS 6447
Status codes: s suppressed, d damped, h history, * valid, > best, = multipath,
               i internal, r RIB-failure, S Stale, R Removed
Nexthop codes: @NNN nexthop's vrf id, < announce-nh-self
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
```

Network	Next Hop	Metric	LocPrf	Weight	Path
I*> 1.6.168.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 ?
I*> 1.6.169.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 i
I*> 1.6.183.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 i
I*> 1.6.219.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 137130 i
I*> 1.6.247.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 i
I*> 1.7.178.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 137130 i
I*> 1.7.191.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 137130 i
I*> 1.7.205.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 140202 i
I*> 1.7.228.0/24	198.32.172.156	0	0	142271	9304 6453 4755 9583 137130 i
I*> 1.44.160.0/23	198.32.172.156	0	0	142271	9304 7473 7474 ?
...					



Use Cases – Valid ROAs

```
route-views.phoix.routeviews.org> sh ip bgp rpkI valid
BGP table version is 14686899, local router ID is 198.32.172.137, vrf id 0
Default local pref 100, local AS 6447
Status codes:  s suppressed, d damped, h history, * valid, > best, = multipath,
               i internal, r RIB-failure, S Stale, R Removed
Nexthop codes: @NNN nexthop's vrf id, < announce-nh-self
Origin codes:  i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
```

Network	Next Hop	Metric	LocPrf	Weight	Path
V*> 1.0.0.0/24	198.32.172.170	0	150000	150000	150000 150000 150000 18233 135607 13335 i
V* 1.0.4.0/22	198.32.172.170	0	150000	150000	150000 150000 18233 135607 7545 2764 38803 i
V*>	198.32.172.156	0	142271	135607	7545 2764 38803 i
V* 1.0.5.0/24	198.32.172.170	0	150000	150000	150000 150000 18233 135607 7545 2764 38803 i
V*>	198.32.172.156	0	142271	135607	7545 2764 38803 i
V* 1.0.64.0/18	198.32.172.170	0	150000	150000	150000 150000 18233 135607 174 2497 7670 18144 i
V*>	198.32.172.156	0	142271	174 2519	7670 18144 i
V*> 1.1.1.0/24	198.32.172.170	0	150000	150000	150000 150000 18233 135607 13335 i
V* 1.6.0.0/22	198.32.172.170	0	150000	150000	150000 150000 18233 135607 9583 i
V*>	198.32.172.156	0	142271	135607	9583 i
V* 1.6.1.0/24	198.32.172.170	0	150000	150000	150000 150000 18233 135607 9583 i
V*>	198.32.172.156	0	142271	135607	9583 i
V* 1.6.2.0/24	198.32.172.170	0	150000	150000	150000 150000 18233 135607 9583 i
V*>	198.32.172.156	0	142271	135607	9583 i
...					



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For Peering Coordinators

PEERING WITH ROUTEVIEWWS



Peering with RouteViews

- RouteViews has an Open peering policy
 - PeeringDB: <https://www.peeringdb.com/asn/6447>
- We require all peers to have a PeeringDB entry
 - Our tools build peering options (for IXP based collectors) and configurations from PeeringDB
- Peering:
 - Over IPv4 (for IPv4 prefixes) and IPv6 (for IPv6 prefixes)
 - We want to receive the entire BGP table (if operationally possible)
 - Please do not use “add-path” or send us bogon routes
 - We do not send you any prefixes (please don’t ask)

Peering with RouteViews

- Presence in multiple IXP locations?
 - It can be interesting to peer; we will assess based on available capacity
- Will we peer with everyone?
 - If you peer with IXP Route Servers, you will be peering with AS6447
 - We are more selective about bi-lateral and multi-hop peerings
 - We are interested in new, interesting, diverse peers all around the world

For potential hosts of collectors

HOSTING ROUTEIEWS



Hosting RouteViews

- RouteViews is interested in new locations
 - Especially in regions or economies we have no collector
 - Where there are IXPs with large numbers of peers (>100)
- Hosting a RouteViews collector
 - Hosts can be IXPs themselves
 - Hosts can be members of IXPs
 - Hosts sponsor the IXP port and the (~10Mbps) transit required
 - Hosts sponsor the VM needed for the collector
 - Physical hardware is less preferred due to being harder to manage
 - VMs sometimes may not be possible due to operational requirements



Collector Specifications

- Virtual Machine:
 - 16GB RAM min (prefer 32GB)
 - 100GB disk
 - 4 vCPUs
 - 1 transit interface (management and public CLI access, low traffic)
 - 1 peering interface on the IX
- Physical Hardware:
 - 32GB – 64GB RAM
 - 400GB – 1TB SSD
 - 4+ CPUs
 - Ethernet port for transit interface (1Gbps is enough)
 - Ethernet port for IX peering (10Gbps is the standard now)



Collector Software

- Ubuntu 22.04 is RouteViews standard OS
 - We require a minimal Ubuntu Server install
 - Our deployment scripts do the rest
 - (We will likely use Ubuntu 24.04 once we validate it with our deployment tools)
- Routing daemon we install is FRR
 - MRT¹ used for BGP RIBs (archived every 2 hours) and BGP updates (archived every 15 minutes)

¹ Multi-Threaded Routing Toolkit: <https://datatracker.ietf.org/doc/html/rfc6396>

Collector Host

- Acknowledged on RouteViews website as a sponsor
- Contact details kept up to date with RouteViews team
 - An up-to-date PeeringDB entry helps 😊

How you can help

SUPPORTING ROUTEIEWS



Supporting RouteViews

- The project was started in 1995 because network operators wished to see what their BGP announcements looked like from an external viewpoint
 - Thousands of network operators & researchers all around the world now rely on RouteViews
 - Many everyday tools we all rely on use RouteViews data
- Please consider supporting RouteViews:
 - By peering with one of our collectors
 - By publicly acknowledging the value of the information we have collected
 - In any other way that helps keep this community service going

Thank you!

