# The RouteViews Project: Update

Philip Smith & Owen Conway BKNIX Peering Forum 2025, Bangkok 22<sup>nd</sup> May 2025







### 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

Owen Conway

Philip Smith

Philip Paeps

Anton Berezin







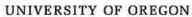














#### What is RouteViews

- 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.







#### What is RouteViews

- Many free and commercial tools used by network engineers every day include data from RouteViews
  - CAIDA ASRANK
  - CAIDA BGP Reader
  - HE BGP Tools
  - Kentik Market Intelligence
  - Kentik BGP monitoring
  - Catchpoint
  - BGPMon
  - And many more







#### RouteViews Collector Map



https://www.routeviews.org/routeviews/map/



What's happening at RouteViews

#### **ROUTEVIEWS NEWS**







#### RouteViews News

#### Collectors:

- All software collectors use FRR¹ (version 10.2)
- One Cisco ASR1004 (as a tribute to the original!)
- Moving collectors from metal to VMs (easier deployment & management)
- Location update:
  - Most recent additions include CIX Atlanta, DR Fortress (Hawaii) and InterLAN (Romania)
  - Several new locations offered; resources required to fulfil those offers

<sup>1</sup>FRRouting Project: <a href="https://frrouting.org/">https://frrouting.org/</a>







# RouteViews Development Projects: API

- API allows programmatic access to live RouteViews data
  - (our collectors currently allow telnet access, which 1000s of automated scripts hammer daily)
- Two access levels:
  - Unauthenticated for casual (infrequent queries)
  - Authenticated access (using verified PeeringDB users) for more serious research
- API currently supports ten collectors
  - More will be added as resources become available
- Please consult the docs on how to use the API
  - <u>https://api.routeviews.org/docs/</u>

AMS-IX Amsterdam, Netherlands	route-views.amsix.routeviews.org
LINX, London, United Kingdom	route-views.linx.routeviews.org
NAPAfrica, Johannesburg, South Africa	route-views.napafrica.routeviews.org
Equinix SG1, Singapore, Singapore	route-views.sg.routeviews.org
Equinix SYD1, Sydney, Australia	route-views.sydney.routeviews.org
SAOPAULO (PTT Metro, NIC.br), Sao Paulo, Brazil	route-views2.saopaulo.routeviews.org
Multi-hop at U of Oregon	route-views3.routeviews.org
Multi-hop at U of Oregon	route-views4.routeviews.org
Multi-hop at U of Oregon	route-views5.routeviews.org
Multi-hop at U of Oregon	route-views6.routeviews.org

collector

Exchange







# RouteViews Development Projects: LG

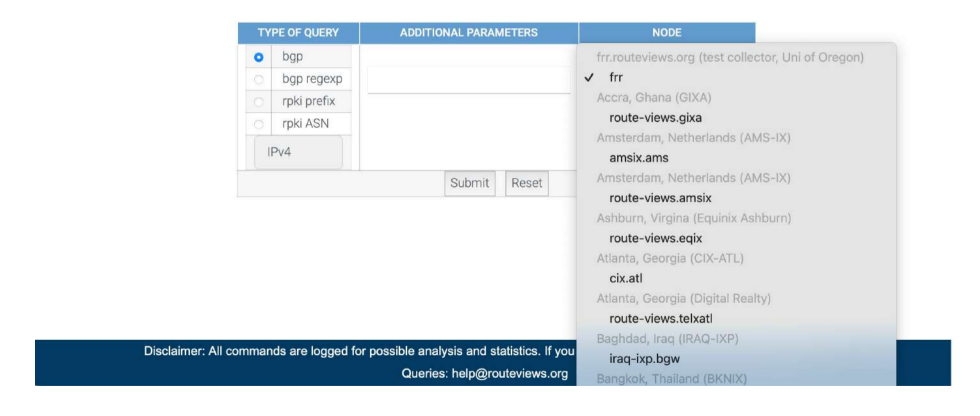
- telnet access is unsustainable
  - Gives open access to the collector command line interface to run "show" commands
- Looking Glass will soon become the default access for each collector
  - Permits the most commonly used BGP diagnostic commands
  - telnet remains available on route-views.routeviews.org (the Cisco ASR1004) for legacy access
- Looking Glass has completed internal testing and is now available for general use
  - telnet access will be removed after due notice to the community

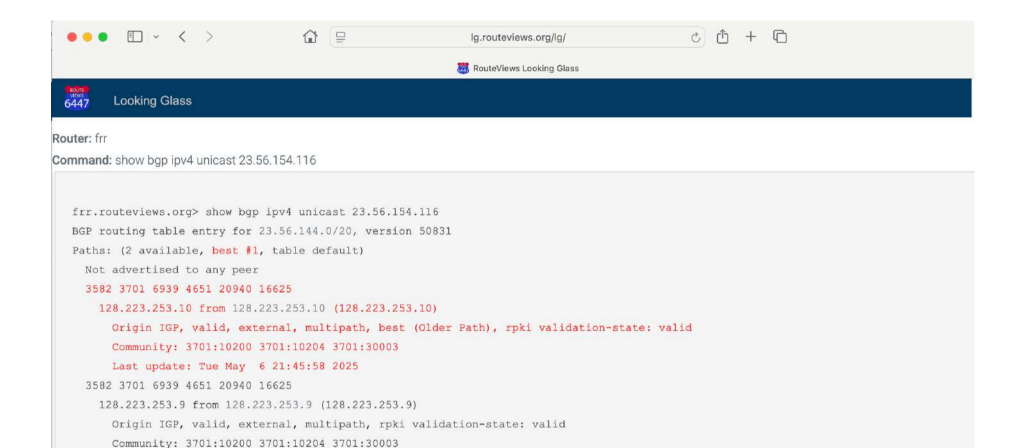




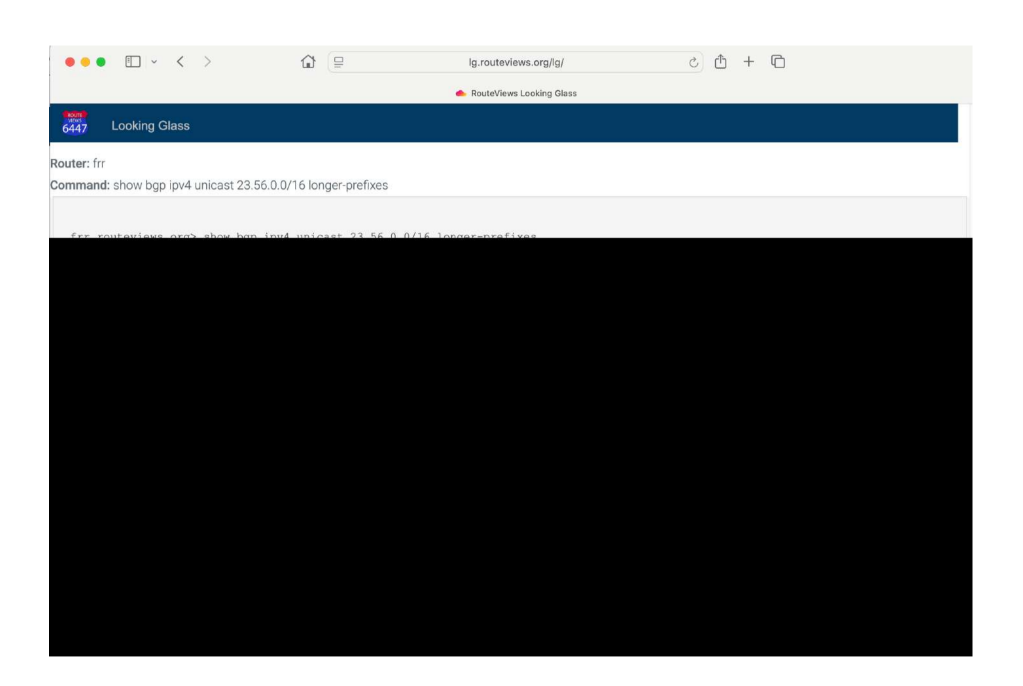








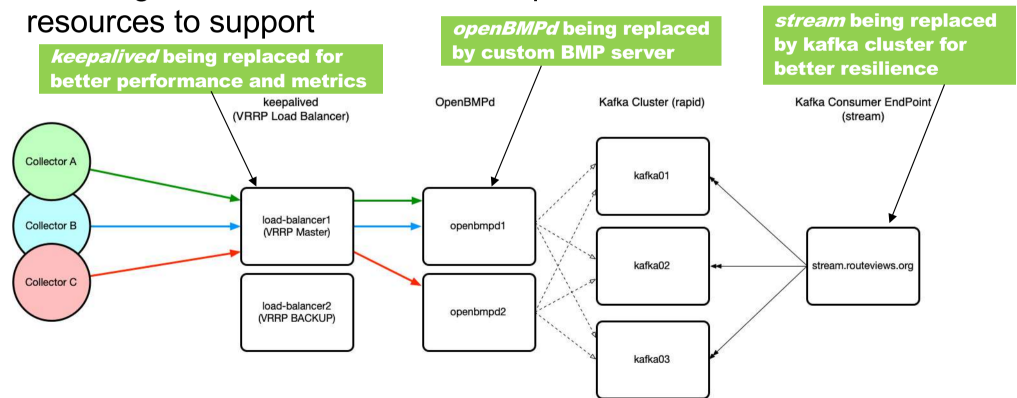
Last update: Tue May 6 21:45:58 2025



### RouteViews Development Projects: BMP

Live feed from collectors for BGP data consumers

Challenge is to make this scale and provide the infrastructure



### RouteViews Behind the Scenes Projects

- Upgrading archive infrastructure and storage
  - RouteViews stores BGP data from 1997 over 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
  - Tuning Linux TCP parameters to improve BGP peer performance
    - https://fasterdata.es.net/host-tuning/linux/
  - "Badly behaving peers" (aka slow and/or noisy peers)







# RouteViews Future Planning

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









For network operators & researchers

### **USING ROUTEVIEWS**







# 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







TYPE OF QUERY		ADDITIONAL PARAMETERS				
0	bgp					
0	bgp regexp	summary				
0	rpki prefix					
0	rpki ASN					
IPv4						
		Submit	Reset			

route-views.uaeix

Fortaleza, Brazil (IX.br (PTT.br) Fortaleza)

route-views.fortaleza

Guam, US Territories (GOREX)

route-views.gorex

Indianapolis, Indiana (FD-IX)

route-views.mwix

Johannesburg, South Africa (NAPAfrica)

route-views.napafrica

Johor Bahru, Malaysia (DE-CIX Malaysia)

decix.jhb

Lima, Peru (Peru IX)

route-views.peru

London, United Kingdom (LINX)

✓ route-views.linx

Los Angeles, California (Pacific Wave)

pacwave.lax

Miami, Florida (FL-IX)

route-views.flix

Nairobi, Kenya (KIXP)

route-views.kixp

New York, NY (DE-CIX New York)

route-views.ny

Palo Alto, California (PAIX)

route-views.isc

Perth, Australia (WA-IX)

route-views.perth

Portland, Oregon (NWAX)

route-views.nwax

Querétaro, Mexico (PIT Chile MX)

pitmx.gro

Quezon City Philippines (PhOpenIX)

Disclaimer: All commands are logged for possible analysis and statistics. If you Queries: help@routeviews.org

Router: route-views.linx

Command: show bgp ipv4 unicast summary

route-views.linx> show bgp ipv4 unicast summary

BGP router identifier 195.66.225.222, local AS number 6447 VRF default vrf-id 0

BGP table version 309367728

RIB entries 1960257, using 239 MiB of memory

Peers 59, using 1402 KiB of memory

#### 59 peers

#### **Lots of full tables**

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ OutQ	2	Up/Down	State/PfxRcd	PfxSnt	Desc
195.66.224.12	4	47957	12686566	175336	309367728	0	0	08w4d21h	429688	0	Ingenico Solutions
195.66.224.21	4	6939	13824625	87669	309367728	0	0	08w4d21h	998128	0	Hurricane Electric
195.66.224.25	4	37497	13990578	108820	309367728	0	0	08w4d21h	978133	0	Network Platforms
195.66.224.29	4	5413	178038	175336	309367728	0	0	08w4d21h	. 0	0	Daisy Corporate
195.66.224.32	4	3257	39273641	175478	309367728	0	0	08:15:53	973113	0	GTT Communications
195.66.224.51	4	6453	20849985	175336	309367728	0	0	08w4d21h	973415	0	TATA Communications
195.66.224.64	4	3292	181363	175336	309367728	0	0	08w4d21h	645	0	Tele Danmark
195.66.224.66	4	8426	103378	87669	309367728	0	0	08w4d21h	118	0	Claranet
195.66.224.83	4	5511	1926542	175336	309367728	0	0	08w4d21h	143805	0	Orange S.A.
195.66.224.89	4	6830	25270342	175044	309367728	0	0	03w4d06h	973086	0	Liberty Global B.V.
195.66.224.99	4	13237	91674008	87669	309367728	0	0	08w4d21h	977005	0	euNetworks Group
195.66.224.114	4	6667	42436550	174822	309367728	0	0	04w5d08h	974317	0	Elisa Corporation
195.66.224.118	4	14537	28534432	175336	309367728	0	0	08w4d21h	977143	0	Continent 8
195.66.224.138	4	2914	21709483	175044	309367728	0	0	03w4d06h	973489	0	NTT Global IP
195.66.224.153	4	6762	5153973	175341	309367728	0	0	02w6d21h	212040	0	Telecom Italia
195.66.224.157	4	16552	26255740	175336	309367728	0	0	08w4d21h	974632	0	Tiggee LLC
195.66.224.165	4	38880	21790409	87669	309367728	0	0	08w4d21h	1014829	0	Micron21 Datacentre
195.66.224.167	4	3491	10385507	87669	309367728	0	0	08w4d21h	970203	0	PCCW Global
195.66.224.175	4	13030	29719579	87669	309367728	0	0	08w4d21h	974063	0	Init7 (Switzerland)
195.66.224.193	4	9002	14866344	175336	309367728	0	0	08w4d21h	974480	0	RETN
195.66.224.215	4	31500	140603	87594	309367728	0	0	04w3d15h	3585	0	Global Network

# RouteViews Use Cases: Peering Negotiation

- Understanding your prospects connectivity can be key to a good negotiation
  - Who are the upstreams?
  - Who are the peers?
  - Who are the customers?
- Let's have a look at AS132280 as an example









#### **Multihop Collector**



route-views.cniie

Santiago, Chile (PIT Chile Santiago)

pit.scl

São Paulo, Brazil (IX.br (PTT.br) São Paulo)

route-views2.saopaulo

Seoul, Korea (KINX)

kinx.icn

Singapore, Singapore (Equinix Singapore)

route-views.sg

Sydney, Australia (Equinix SYD1)

route-views.sydney

Tokyo, Japan (DIX-IE)

route-views.wide

Multi-hop 2 (Uni of Oregon)

✓ route-views2

Multi-hop 3 (Uni of Oregon)

route-views3

Multi-hop 4 (Uni of Oregon)

route-views4

Multi-hop 5 (Uni of Oregon)

route-views5

Multi-hop 6 (Uni of Oregon)

route-views6

Multi-hop 7 (Uni of Oregon)

route-views7



#### **Local Collector**



route-views.gixa

Amsterdam, Netherlands (AMS-IX)

amsix.ams

Amsterdam, Netherlands (AMS-IX)

route-views.amsix

Ashburn, Virgina (Equinix Ashburn)

route-views.eqix

Atlanta, Georgia (CIX-ATL)

cix.atl

Atlanta, Georgia (Digital Realty)

route-views.telxatl

Baghdad, Iraq (IRAQ-IXP)

iraq-ixp.bgw

Bangkok, Thailand (BKNIX)

✓ route-views.bknix

Belgrade, Serbia (SOX Serbia)

route-views.soxrs

Bucharest, Romania (InterLAN-IX)

interlan.otp

Chicago, Illinois (Equinix CH1)

route-views.chicago

Dhaka, Bangledesh (BDIX)

route-views.bdix

Dubai, United Arab Emirates (UAE-IX)

route-views.uaeix

Fortaleza, Brazil (IX.br (PTT.br) Fortaleza)

route-views.fortaleza

Guam, US Territories (GOREX)

route-views.gorex

Indianapolis, Indiana (FD-IX)

route-views.mwix

Johanneshurg South Africa (NADAfrica)

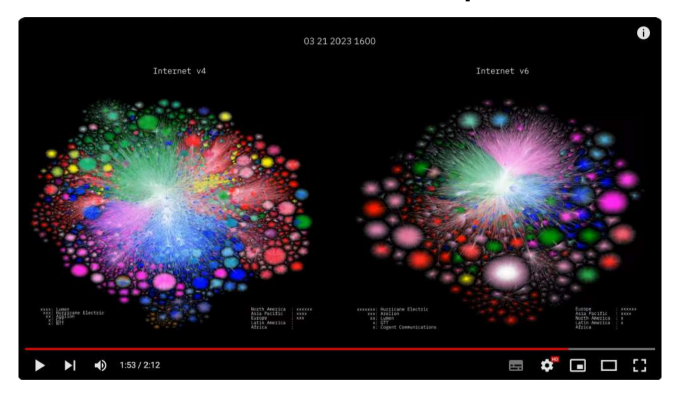
Disclaimer: All commands are logged for possible analysis and statistics. If you Queries: help@routeviews.org

Router: route-views.bknix

Command: show bgp ipv4 unicast regexp ^132280\_[0-9]+\$

```
route-views.bknix.routeviews.org> show bgp ipv4 unicast regexp ^132280 [0-9]+$
BGP table version is 104841276, local router ID is 203.159.68.20, vrf id 0
Default local pref 100, local AS 6447
Status codes: s suppressed, d damped, h history, u unsorted, * valid, > best, = multipath,
              i internal, r RIB-failure, S Stale, R Removed
Nexthop codes: @NNN nexthop's vrf id, < announce-nh-self
                                                                                            downstream ASNs
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
                                         Metric LocPrf Weight Path
     Network
                     Next Hop
N*> 16.10.6.0/24
                     203.159.68.122
                                                            0 132280 210873 ?
                                                            0 132280 210873 ?
N*
                     203.159.68.122
                     203.159.68.122
                                                            0 132280 210873 ?
    38.211.232.0/24 203.159.68.122
                                                            0 132280 139844
                     203.159.68.122
                                                            0 132280 139844 i
N*
                     203.159.68.122
                                                            0 132280 139844 i
    38.211.233.0/24 203.159.68.122
                                                            0 132280 139844 i
N*
                     203.159.68.122
                                                            0 132280 139844 i
                                                            0 132280 139844
N*
                     203.159.68.122
     43.245.200.0/23 203.159.68.122
                                                            0 132280 59318
                                                            0 132280 59318 i
V*
                     203.159.68.122
                     203.159.68.122
                                                            0 132280 59318 i
V*
    43.245.200.0/24 203.159.68.122
                                                            0 132280 59318 i
V*>
V*
                     203.159.68.122
                                                            0 132280 59318 i
V*
                     203.159.68.122
                                                            0 132280 59318 i
    43.245.201.0/24 203.159.68.122
                                                            0 132280 59318 i
V*
                     203.159.68.122
                                                            0 132280 59318 i
                     203.159.68.122
                                                            0 132280 59318 i
```

# RouteViews Impact



Barrett Lyon: <a href="https://www.youtube.com/watch?v=vo5glK9czlE">https://www.youtube.com/watch?v=vo5glK9czlE</a>







#### Consumers of RouteViews data

If you use RouteViews data for your products or services:

- Please acknowledge the source!
  - Your product or service likely would not work without our data!
- Please do *NOT* send your customers of your products or services to us for technical support:
  - We simply collect what is seen in the global routing table
  - We cannot fix mistakes made by network operators
  - We cannot fix bugs in BGP implementations
  - We cannot remove BGP announcements we receive
  - We cannot change what is seen in the global routing table







#### For Peering Coordinators

### PEERING WITH ROUTEVIEWS







### Peering with RouteViews

- RouteViews has a Selective peering policy
  - PeeringDB: <a href="https://www.peeringdb.com/asn/6447">https://www.peeringdb.com/asn/6447</a>
- 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)
  - We do not send you any prefixes (please don't ask)







### Peering with RouteViews: General Requirements

- Peer must operate stable equipment
  - RouteViews will shutdown BGP sessions that impact the stability of the RouteViews platform
- Peer must have a public routable ASN
- Peer must not be a hobby network
- Peer's full view of the global routing table is preferred
- Routes should be aggregated as much as possible
  - (no longer than /24 for IPv4 and /48 for IPv6)
- Peer must have up-to-date information in PeeringDB, including the NOC email address
- Peer must filter RFC6890 space and must not send default routes
- RouteViews does not accept addpath-RX or TX







### Peering with RouteViews: IXP & Multihop

#### **IXP Peering**

- We happily accept everyone's routes from the route servers.
- We will set up bilateral sessions with anyone who meets the general requirements and will send us their full table.
- We will peer at all mutual exchanges if requested.

#### **Multihop Peering**

- We will accept multihop peers who are not on any mutual IXPs.
- Peers must provide their full view of the Internet as they see it.
- We accept two sessions for redundancy; more than two sessions can be set up if the feeds are sufficiently different.







# Why a Selective Peering policy?

- Balancing operational overhead, scale and information from the data
- Hobby Networks
- Full View of the Internet
- What makes a peering interesting?
  - Networks in regions where we have limited visibility
  - Networks demonstrating new interconnection patterns
  - Networks using innovative routing practices
  - Networks that help us understand emerging market dynamics
  - Or maybe something we haven't thought about yet







For potential hosts of collectors

### **HOSTING ROUTEVIEWS**







# 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 24.04 is RouteViews standard OS
  - We require a minimal Ubuntu Server install
  - Our deployment scripts do the rest
- Routing daemon we install is FRR
  - MRT¹ used for BGP RIBs (archived every 2 hours) and BGP updates (archived every 15 minutes)

<sup>1</sup> Multi-Threaded Routing Toolkit: <a href="https://datatracker.ietf.org/doc/html/rfc6396">https://datatracker.ietf.org/doc/html/rfc6396</a>







#### 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 <sup>(2)</sup>







How you can help

### **SUPPORTING ROUTEVIEWS**







# 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
  - Many commercial products and services rely on RouteViews data







# Supporting RouteViews

Please consider supporting RouteViews:

- By peering with one of our collectors
- By publicly acknowledging the value of the information we have collected
  - For citations, our DOI is 10.7264/1y7v-2d90
- If your product or service is commercially successful, we look forward to receiving your support to keep your product or service that way!
- In any other way that helps keep this community service going







# Thank you!

