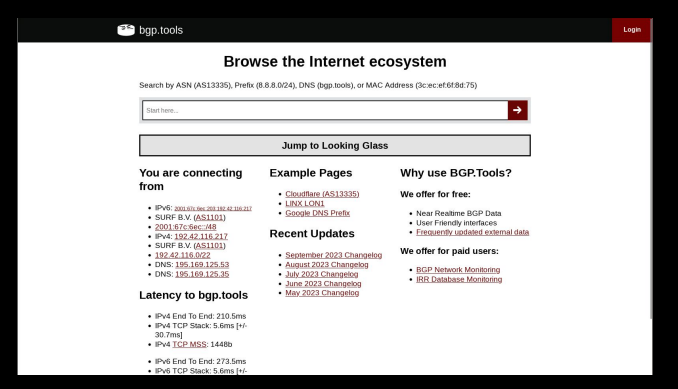
Building and expanding the bgp.tools realtime BGP collector

Ben Cartwright-Cox - NANOG 89 (2023)



Quick overview of bgp.tools





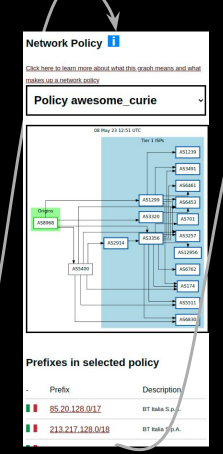
ASN Info

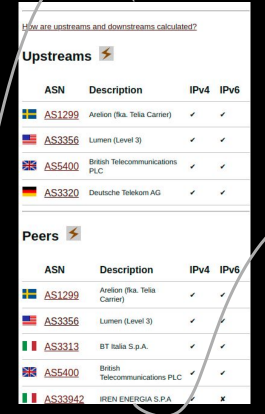


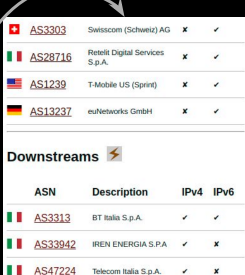
BT Italia S.p.A.

AS Number **8968**Website http://www.bt.com/italia

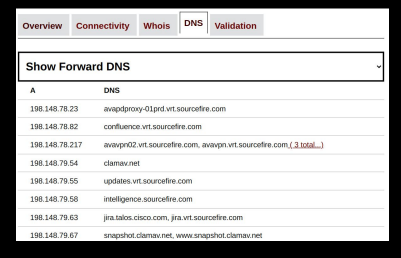


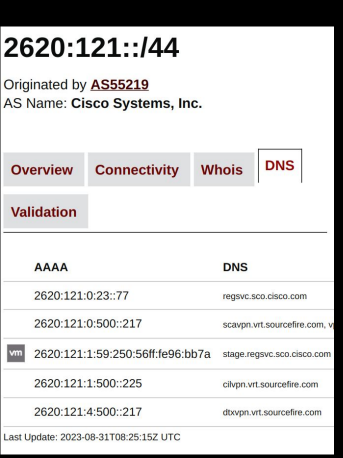


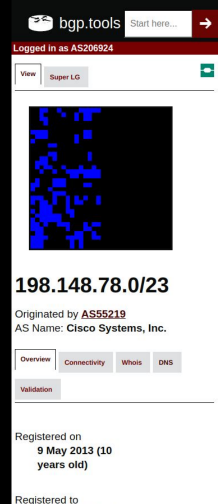




Prefix Data (+DNS)

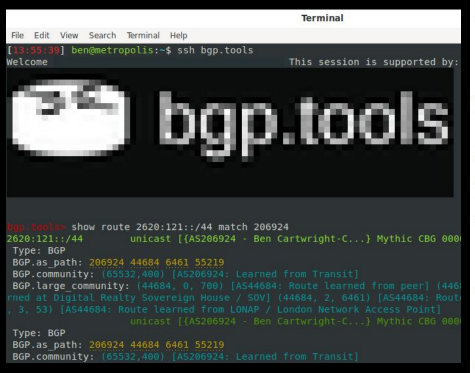


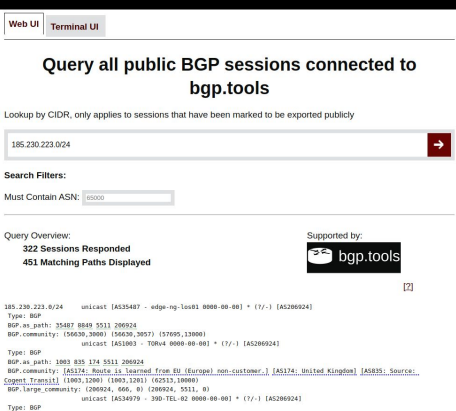




ARIN-CS-985 (ARIN)

Global Looking Glass





IXP Info Pages

NYIIX New York

Data Feeds Available:

RS Feed, Ping, MAC Address

Do you run this IX and want to help with feeds? Contact Us!

List of members (236 routers over 211 ASNs): Description

Real World - The Core

Go to PeeringDB page

Go to IXP-DB page

Data Feeds Available:

Go to PeeringDB page

Route Server ASN: AS30365

RS Feed, Ping, MAC Address

Top Vendors

Vendor
Cisco Systems, Inc

PIT-IX

Juniper Networks

 \star

198.32.161.41 2001:504:1::a500

198.32.161.115 2001:504:1::a504

SJNET TELECOMUNICACOES 198.32.161.89 2001:504:1::a526 INFORTEL

198.32.161.51 2001:504:1::a505 COMUNICACOES LTDA

Fiber Telecom S.p.A. FranTech Solutions

198.32.161.50 2001:504:1::a504 198.32.161.45 2001:504:1::a505 Peer 1 Internet Service AS1031 198.32.161.44 2001:504:1::a500 LINK BRASIL AS271253 TELECOMUNICACOES 198.32.161.43 2001:504:1::a527

LTDA

CoreSite

Arista Networks

Edgecore Networks Corporation

Other

List of members (39 routers over 31 ASNs):

AS20326

ASN Description

AS400798 Pittsburgh Internet Exchange

AS212232

AC1222E Cloudflare Inc.

Pittsburgh Internet Exchange bgp.tools Route Collector

TeraSwitch Networks Inc.

206.71.141.7 206.71.141.9

206.71.141.10

206.71.141.6

IPv4

Go to IXP-DB page

2001:504:77::6 2001:504:77::7

2001:504:77::10

%

28%

15%

12%

5%

15%

IPv6

100 gbps 100 gbps 2001:504:77::9

10.gbps 100 gbps

Speed

IXP Info Pages

NYIIX New York

Go to PeeringDB page

Go to IXP-DB page

Data Feeds Available:

RS Feed, Ping, MAC Address

Do you run this IX and want to help with feeds? Contact Us! List of members (236 routers over 211 ASNs):

Description

198.32.161.115 2001;504;1::a504 Real World - The Core

SJNET TELECOMUNICACOES 198.32.161.89 2001:504:1::a526

- EIRELI INFORTEL COMUNICACOES 198.32.161.51 2001:504:1::a505

LTDA Fiber Telecom S.p.A. 198.32.161.50 2001:504:1::a504

FranTech Solutions 198.32.161.45 2001:504:1::a505

Peer 1 Internet Service AS1031 198.32.161.44 2001:504:1::a500

LINK BRASIL AS271253 TELECOMUNICACOES 198.32.161.43 2001:504:1::a527 LTDA

198.32.161.41 2001:504:1::a500

CoreSite

Go to PeeringDB page

PIT-IX

Route Server ASN: AS30365

Data Feeds Available:

RS Feed. Ping, MAC Address

Top Vendors

Vendor Cisco Systems, Inc

Juniper Networks

Other

Edgecore Networks Corporation

List of members (39

Arista Networks

View

Session

PIT-IX-RS1-4

PIT-IX-RS1-6

PIT-IX-RS2-4

PIT-IX-RS2-6

Click here to go back

Prefix

23.143.152.0/24

2602:faaa::/36

23.143.152.0/24

2602:faaa::/36

Go to IXP-DB page

Showing routes on "PIT-IX" route servers that point to the next hop of 206.71.141.6, 2001:504:77::6.

BGP Path

AS30365 AS400798

AS30365 AS400798

AS30365 AS400798

AS30365 AS400798

uters over 31 ASNs): IPv4 IPv6

Description A RS AS400798 Pittsburgh Internet Exchange

A Pittsburgh Internet Exchange

 \star













































AS212232





bap.tools Route Collector

TeraSwitch Networks Inc.











206.71.141.6

206.71.141.7

206.71.141.9





2001:504:77::6

2001:504:77::7

2001:504:77::9

5%

15%





Speed

100 gbps

100 gbps

10.gbps





You need a bgp.tools (free) + RIPE Atlas account for this

Traceroutes/Looking Glass/Agents

Orange S.A.

AS Number **5511**

Select BGP Session to query:

London [IPv4] [IPv6]

Input Prefix:

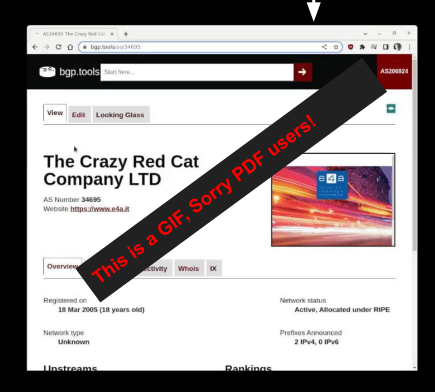
80.80.80.80



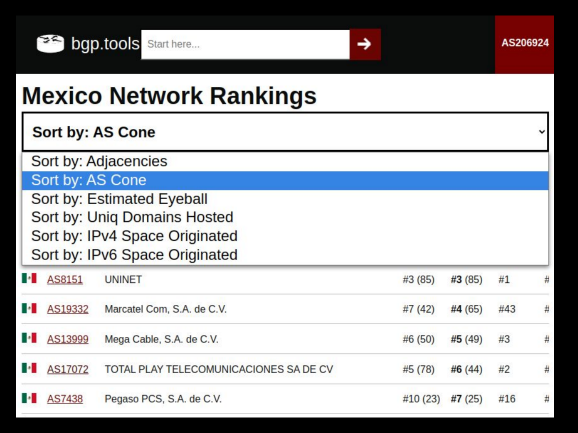
80.80.80.0/24 unicast [London 0000-00-00] * (?/-) [AS60679]

BGP.as_path: 5511 3356 30247 60679

BGP.community: [AS5511: United Kingdom] [AS5511: Route received from peering partner] [AS5511: Route received in Europe from peering] [AS5511: TUNE announce to US peers]



Network Ranking



Can be ranked by Global or ASN Country using:

- Peer Count (*)
- AS Cone
- Eyeball Population
- Domain Records
- IPv4/IPv6 space originated

* is improved by feeding bgp.tools BGP data

Core points

- Bgp.tools was built out of the frustration I had with similar tools
- Practically realtime BGP data, updates fast enough to use as live feedback
- The horrors of WHOIS is handled, and in some cases is updated in near real time
- Most data is frequently updated:
 - ICMP Ping data scans of IPv4 /0
 - IPv4 and IPv6 RDNS data
 - Forward DNS data (Looking what A or AAAA records point to a prefix)
- Peering IXP data is provided:
 - Like what people are sending to Route Servers
 - What vendors they are running on the exchange
 - If they are doing (very) remote peering on the exchange

Making the bgp.tools I want possible

Challenges running bgp.tools

- Getting low latency and accurate BGP data to use
- Building a scalable system to avoid being picky on feeds
- Collecting relevant data
- Not going bankrupt

The inner runnings of bgp.tools

Most critically BGP path data

```
# birdc s ro 80.80.80.0/24 all
BIRD 2.0.7 ready.
Table master4:
80.80.80.0/24 unicast [transit4 velox 2 2023-09-19] * (100) [AS60679i]
    via 193.35.59.46 on eno1.601
    Type: BGP univ
    BGP.origin: IGP
    BGP.as path: 3170 6461 7385 30247 60679
    BGP.next hop: 193.35.59.46
    BGP.local pref: 10
    BGP.community: (60945,0) (60945,5459) (65532,400)
```

Standard BGP data sources







Using public data sources

- RIPE RIS (RIS) and RouteViews (RV) export MRT dumps
 - MRT Dumps come in two types, a RIB (aka a full table dump) and "messages" (a copy of all BGP messages in the last 15 mins
 - Table dumps are done 4 to 8 hours, message files are provided every 15 mins
 - (Most of the time)

- Bgp.tools started in 2018 by using RIS and RV MRT table dumps.
 - o I quickly learned the quirks of using RIS and RV as "Production" data sources...

RIS and RV quirks to control for

Table dumps

- Only show up every 4 8 hours
- Make it hard to remove individual sessions that are known to be bad
- Message dumps (never used by bgp.tools production in the end)
 - If a message file never shows up, you have to wait until the next dump file (4 8 hours) before becoming reliability in sync again.
 - People "UPDATE flood" collectors by mistake, making these archives sometimes huge and a pain to decode

General

- Huge bias to AS6939 (HE)
- They are on almost all of the large IXPs, and provide you 180k+ of peered v4 routes that will likely be preferred over transit, hiding transit paths from the collector

Going beyond RIS and RV

- Eventually in 2021 after a number of issues with MRT files from RV and RIS bgp.tools started to build its own route collector
 - Issues like moderation, bad data, stuck routes
 - Reducing site data latency to be less than 8 hours behind with message files would be the same effort as building my own collector
- Decided that a multihop eBGP only collector was viable to start with

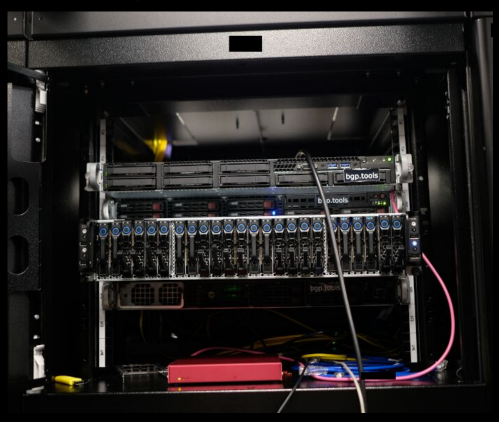
- It was clear that no "normal" BGPd was going to work for the scale I wanted, a custom suite of bgp software needed to be written
- Bootstrapped with a live copy of the NLNOG Ring route collector: https://lg.ring.nlnog.net/

```
PID+USER
                PRI
                         VIRT
                                      SHR S CPU% MEM%
                                                         TIME+
 128 nobody
                                      880 S
                                                          38:47
                                                                   /usr/bin/neo-bgp-prod -worker -tag ffkmykst58 -comment [AS48581 on
                 20
                      0
                                             3.6
 131 nobody
                                    10620 S
                                                          26:18
                 20
                                                                   /usr/bin/neo-bgp-prod -worker -tag ho5wpe3nul -comment [AS54316 on
 143 nobody
                               184M 10584 S
                                             3.6
                                                          18:57
                                                                   /usr/bin/neo-bgp-prod -worker -tag 6xydmac58k -comment [AS134666 on
 148 nobody
                               156M 10368 S
                                             3.6
                                                          50:00
                                                                   /usr/bin/neo-bgp-prod -worker -tag 93g7oc5l83 -comment [AS209933 on
                               145M 10432 S
                                                          38:23
 782 nobody
                 20
                                                                   /usr/bin/neo-bgp-prod -worker -tag 4kwmpa446o -comment [AS48918 on
                               147M 10632 S
                                                          36:44
 1001 nobody
                 20
                                                                   /usr/bin/neo-bgp-prod -worker -tag mgfyoxpgli -comment [AS211275 on
                               138M 10384 S
                                                          18:21
 1528 nobody
                 20
                                                                   /usr/bin/neo-bgp-prod -worker -tag m7f2vwh1ai -comment [AS48918 on
                                                          21:38
 1891 nobody
                 20
                               626M 10496 S
                                                                   /usr/bin/neo-bgp-prod -worker -tag 6goa4jjxrn -comment [AS20912 on
 2321 nobody
                 20
                               171M 10504 S
                                                          21:54
                                                                   /usr/bin/neo-bgp-prod -worker -tag gehgg7aujw -comment [AS400671 on
 2663 nobody
                      0 6131M 1402M 10552 S
                                                          28:17
                                                                   /usr/bin/neo-bgp-prod -worker -tag w07g6b6r0h -comment [AS212068 on
 2703
                               614M 10624 S
                                                          35:09
                                                                   /usr/bin/neo-bgp-prod -worker -tag pgotjbj7ff -comment [AS35487 on
 8509
                               168M 10504 S
                                                          51:08
                                                                   /usr/bin/neo-bgp-prod -worker -tag h4kv0ecjll -comment [AS212783 on
 8688
                 20
                               611M 10520 S
                                                          35:16
                                                                   /usr/bin/neo-bgp-prod -worker -tag 8otlff92m4 -comment [AS49544 on
 8728
                 20
                      0 4514M
                               160M 10432 S
                                                          49:53
                                                                   /usr/bin/neo-bgp-prod -worker -tag x8ibhcf0d5 -comment [AS49544 on
                                                          16:21
                                                                   /usr/bin/neo-bgp-prod -worker -tag bam4igx2kl -comment [AS3491 on 6
 8847
                 20
                               649M 10536 S
 8868
                 20
                               644M 10520 S
                                                          04:47
                                                                   /usr/bin/neo-bgp-prod -worker -tag ax93irto6n -comment [AS209045 on
 9214
                      0 2295M 42300 10368 S
                                                          49:49
                                                                   /usr/bin/neo-bgp-prod -worker -tag xonnlot9jg -comment [AS207846 on
 9299
                              1379M 10624 S
                                                          41:24
                                                                   /usr/bin/neo-bgp-prod -worker -tag fhvaweo2ku -comment [AS212232 on
41679
                               293M 10624 S
                                                          50:35
                                                                   /usr/bin/neo-bgp-prod -worker -tag md717odmuz -comment [AS200160 on
43934
                 20
                               234M 10492 S
                                                          43:37
                                                                   /usr/bin/neo-bgp-prod -worker -tag 868knmgk31 -comment [AS199762 on
80607
                 20
                               341M 10552 S
                                             5.5
                                                          01:13
                                                                   /usr/bin/neo-bap-prod -worker -tag puef96xk4d -comment [AS200160 on
83581 nobody
                      0 2222M 42332 10496 S 3 0
                                                          16.34
                                                                   /usr/hin/neo-han-prod -worker -tag raffz0t4ch -comment [AS266196 on
```

A purpose built "bgpd" for the exact use case that bgp.tools wants

- Each BGP Session is in it's own process
 - PIDs crash independently, memory per process is manageable
 - Upgrades can happen on a single BGP session at a time
 - Entire system scales to as many CPU cores as your system has
- No need to implement router-useful functions
 - Bgp.tools is only interested in getting BGP paths and AS summary computations as fast as possible
- Feature implementation moves to the bgpd, not a polling worker over N many sessions

```
/usr/bin/neo-bgp-prod -worker -tag ffkmykst58 -comment [AS48581 on
/usr/bin/neo-bgp-prod -worker -tag ho5wpe3nu1 -comment [AS54316 on
/usr/bin/neo-bgp-prod -worker -tag 6xydmac58k -comment [AS134666 on
/usr/bin/neo-bgp-prod -worker -tag 93g7oc5l83 -comment [AS209933 on
/usr/bin/neo-bgp-prod -worker -tag 4kwmpa446o -comment [AS48918 on
/usr/bin/neo-bgp-prod -worker -tag mgfyoxpgli -comment [AS211275 on
/usr/bin/neo-bgp-prod -worker -tag m7f2vwh1ai -comment [AS48918 on
/usr/bin/neo-bgp-prod -worker -tag 6goa4jixrn -comment [AS20912 on
/usr/bin/neo-bgp-prod -worker -tag gehgg7aujw -comment [AS400671 on
/usr/bin/neo-bgp-prod -worker -tag w07g6b6r0h -comment [AS212068 on
/usr/bin/neo-bgp-prod -worker -tag pgotjbj7ff -comment [AS35487 on
/usr/bin/neo-bgp-prod -worker -tag h4kv0ecjll -comment [AS212783 on
/usr/bin/neo-bgp-prod -worker -tag 8otlff92m4 -comment [AS49544 on
/usr/bin/neo-bgp-prod -worker -tag x8jbhcf0d5 -comment [AS49544 on
/usr/bin/neo-bgp-prod -worker -tag bam4igx2kl -comment [AS3491 on 6
/usr/bin/neo-bgp-prod -worker -tag ax93irto6n -comment [AS209045 on
/usr/bin/neo-bgp-prod -worker -tag xonnlot9jg -comment [AS207846 on
/usr/bin/neo-bgp-prod -worker -tag fhvaweo2ku -comment [AS212232 on
/usr/bin/neo-bgp-prod -worker -tag md717odmuz -comment [AS200160 on
/usr/bin/neo-bgp-prod -worker -tag 868knmgk31 -comment [AS199762 on
/usr/bin/neo-bap-prod -worker -tag puef96xk4d -comment [AS200160 on
/usr/hin/neo-han-nrod -worker -tag raffz0t4ch -comment [AS266196 on
```

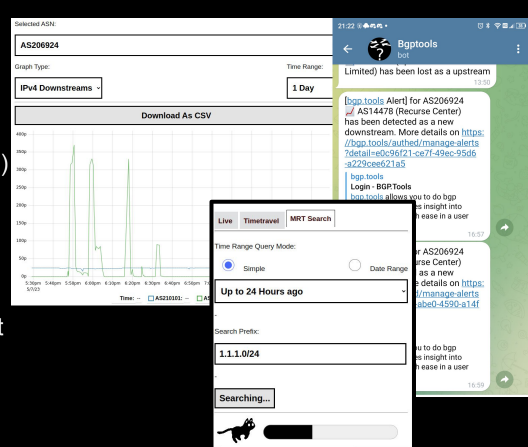


- Bgp.tools currently sits at 1360~ BGP sessions
 - o 750∼ full IPv4 tables
 - 1210~ full IPv6 tables
 - o 1,000,000,000+ BGP Paths stored in RAM
- Hardware is modest, entire site operates inside ¼ cab with room to spare
 - 512G DDR4 per machine
 - 32~ cores per machine
 - 3 active machines right now, 3 available to turn on (when I want to pay for power)
- Running bgp.tools on a cloud provider would cost around \$12k USD a month
 - In reality it costs 15-20x less than that in colo

Challenges running bgp.tools

- Getting low latency and accurate BGP data to use
- Building a scalable system to avoid being picky on feeds
- Collecting relevant data
- Not going bankrupt

- The site is funded by offering rapid BGP/IRR/RPKI monitoring (and historical searching on your own feeds)
- The neo-bgp architecture allows me to send alerts as fast as I can get data for them!
- There are a bunch of other paid user features, but I don't want to turn this into a major sales pitch



Challenges running bgp.tools

- Getting low latency and accurate BGP data to use
- Building a scalable system to avoid being picky on feeds
- Collecting relevant data
- Not going bankrupt

Internet Exchange Route Collection

Status Quo

 Most of the RIS / RouteViews collectors live on internet exchanges

 This has some advantages, as networks can peer with route collectors over shared L2 fabrics

Name	Physical Location	Type	Scope	Raw Data
RRC00	Amsterdam, NL	multihop	global	data⊠
RRC01	London, GB	IXP	LINX, LONAP	data⊠
RRC03	Amsterdam, NL	IXP	AMS-IX, NL-IX	data⊡
RRC04	Geneva, CH	IXP	CIXP	data⊡
RRC05	Vienna, AT	IXP	VIXP	data⊠
RRC06	Otemachi, JP	IXP	DIX-IE	data⊠
RRC07	Stockholm, SE	IXP	Netnod	data⊠
RRC10	Milan, IT	IXP	MIX	data⊠
RRC11	New York, NY, US	IXP	NYIIX	data⊡
RRC12	Frankfurt, DE	IXP	DE-CIX	data⊠
RRC13	Moscow, RU	IXP	MSK-IX	data⊡
RRC14	Palo Alto, CA, US	IXP	PAIX	data⊠
RRC15	Sao Paolo, BR	IXP	PTTMetro-SP	data⊠
RRC16	Miami, FL, US	IXP	Equinix Miami	data⊡
RRC18	Barcelona, ES	IXP	CATNIX	data⊠
RRC19	Johannesburg, ZA	IXP	NAP Africa JB	data⊠

Issues with IXP route collection

- RIPE RIS has ~1535 BGP sessions online,
 - But 372 / 407 Full IPv4/IPv6 tables
 - (by their own calculations)
 - 372 + 407 = 779. Far off the 1535 total session count
 - Many people peer with RIS, but only send their customer routes
 - This is not entirely helpful...

Other problems with IXP Route Collection

- Really expensive if you don't have friends
 - IXP Membership fees + XC fees + colo fees
 - IXP membership alone can be more than the last two
 - https://peering.exposed

 Even if the IXP can be done for free, the power to power the machine or transport to another place is likely also non trivially expensive

Getting creative to solve for XC Fees / Colo

 What is the cheapest, smallest, most insane thing we could ship to a willing IXP?

Getting creative to solve for XC Fees / Colo

 What is the cheapest, smallest, most insane thing we could ship to a willing IXP?



Getting creative to solve for XC Fees / Colo

 What is the cheapest, smallest, most insane thing we could ship to a willing IXP?



- No XC, The switch is the power supply, you can hitch backhaul either via someone friendly on the IXP, or relaying via a VPS or something
- Cheap, Around 150 USD all in
 - Single core ARMv7, with 512M of RAM running Debian Jessie
 - **Completely crazy**. Everyone is going to look at you like you lost the plot!
 - Made by a Russian/Dubai company since the Russian Invasion of Ukraine

https://blog.benjojo.co.uk/post/smart-sfp-linux-inside

Creative solutions are available



Creative solutions are available



- Runs a 400Mhz~ 32bit MIPS core, 32MB of RAM
- The constrained RAM and MIPS CPU µArch makes this a challenge to program for
- Thankfully Zig lang has a mostly working MIPS target!
- To use as a generic "Linux box" you must perform some software changes
- Vendor has been really keen and helpful with modding these

 Similar tech is available via Huawei/Nokia/FS.COM (they share a chipset and design) for 80 USD~ per optic

The actual preference tree

- Some IXPs have VM infrastructure on the exchange that is easy to use, bgp.tools can run a relay in 128MB of RAM and very low CPU requirements
- 2. Those magic Linux optics are easy and convenient to ship around
 - But are mildly scary for some, also 1G only, and IXPs are sunsetting 1G ports
- 3. At worst I can ship physical 1U hardware around
 - o Ideally want to try and land as many IXPs in a single machine to conserve funds

All sessions lead back to London

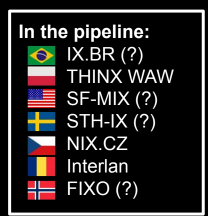
 You have have noticed it isn't really possible to store a modern full internet table on 32MB of RAM.

 Instead of storing sessions locally, the local collector will "rehost" the BGP session back in London where all of the website infrastructure is.

 This is because with how bgp.tools is designed, all BGP data has to be within 3ms~ of the web server to ensure a enjoyable experience

Current Deployments

- > JINX, DINX, CINX, NMBINX
- **■** ONIX, QIX
- NL-IX, INTERIX, Frys-IX
- BCIX, Stuttgart-IX, DE-CIX (FRA,DUS,LEJ,HAM,MUC)
- RomandIX
- **LONAP**
- PIT-IX, DE-CIX { New York, Dallas, Chicago, Richmond, Phoenix }
- BIX.BG
- DE-CIX (Madrid, Barcelona)
- DE-CIX Marseille
- DE-CIX Palermo
- LU-CIX
- SOX Serbia
- MSK-IX Moscow
- DE-CIX Istanbul
- DE-CIX Lisbon



Bgp.tools is always looking for better visibility into IXPs!

Do you run a IXP not listed here? admin@bgp.tools

Challenges running bgp.tools

- Getting low latency and accurate BGP data to use
- Building a scalable system to avoid being picky on feeds
- Collecting relevant data
- Not going bankrupt

Setting up feeds is easy

Go to (PeeringDB SSO is supported): https://bqp.tools/kb/setup-sessions

You can **instantly** setup sessions to bgp.tools. Where you **should** export a full table. You can peer using eBGP Multihop or via a IXP collector where available

Export to 3rd parties/Looking Glass visibility is entirely optional!

Description	for Router	/Session: (max 16	chars)				
LHR01							
	ASN you wo ASN range		for you. We will	only accept	AS212232 (<u>bgp.tools),</u> AS206924	AS212232
212232							
Select the	ASN you ar	e going to use with	us. We will only	y accept AS2	206924 AS2	12232 and Private AS	N ranges
206924							
Select the I	P you will b	e connecting from					
192.0.0	.1 / 2001	:db8::					
You will get	the remote	e (bgp.tools side) II	after you crea	te the sessio	n.		
		•				p.tools may automati ure that out for future	
We suppor	t (and enco	urage) BGP AddPa	ath, and MultiPr	otocol/MultiF	amily BGP		
	of 700 ass - 50	- MDE Deserved	on the session	please enter	the desired	MD5 password	
lf you abso	lutely need	a MD5 Password	on the bedolen,	· · · · · · · · · · · · · · · · · · ·		Property of the Control of the Contr	
lf you abso	lutely need	a MD5 Password				(1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995)	

Questions?

Want to feed bgp.tools?

go to bgp.tools and go to to bottom link "Contribute Data"

More complex queries:

IRC: Benjojo-bgptools (terahertz) / benjojo (everything else)
Or email: admin@bgp.tools

EOF