eulo-IX

Euro-IX Activities

CAPIF1, Almaty, Kazakhstan

Aleksander Ilin



ARISTA CITO S EQUINIX WHERE OPPORTUNITY CONNECTS



©FLEXOPTIX









smartoptics





Membership Association of IXPs

Events

- Two Membership events per year hosted by our Members
- Workshops & hackathons
- Online/ virtual workshops

Services

- Reports
- Newsletters
- Mailing list
- Keeping the community connected Virtual events

Tools & Community Projects

- Internet eXchange Point Database – IXPDB
- Peering Toolbox
- Fellowship & Mentor-IX
- Route Server Large BGP
 Communities list
- A new IXP Film

euro-IX

IXP{DB}

IXP{DB}

A trusted source of information about IXPS!



The IX-F JSON Schema

- A community driven schema that allows IXPs to report their data in a standard automated fashion
- It includes data sets on:
 - The IXP participants
 - IXP locations
 - Hardware used at IXPs and it's participants
 - Route Servers
- You can find the schema and documentation here https://github.com/euro-ix/json-schemas
- IXPs can also add their IX-F export APIs to PeeringDB https://docs.peeringdb.com/ix-f-json-import-rules/

COLO-IX

Home Page Stats - Live Data

IXPs by Connected ASNs

Name	City	Country	Last updated	API	Traffic	MANRS	# A
IX.br Sao Paulo, SP (SP))	São Paulo	BR	2021-09-23 8:11:49 UTC	~	×	×	2:
DE-CIX FRA (DE-CIX Frankfurt)	Frankfurt am Main	DE	2022-08-15 8:10:10 UTC	~	×	~	1(
AMS-IX	Amsterdam	NL	2022-08-15 8:10:10 UTC	~	×	~	8
LINX LON1 (LINX LON1)	London	GB	2022-08-15 8:10:10 UTC	*	×	~	8
EPIX (e-Poludnie Internet Exchange)	Warsaw	PL	2022-08-08 13:02:03 UTC	~	×	×	5
NAPAfrica IX Johannesburg (NAPAfrica)		ZA	2022-08-15 9:02:07	~	~	~	51

Latest IXP Connections

ASN	Network name	IXP	Connected on	Other IXP connectio
140167	ANL Network	EIX Delhi (Extreme Internet Exchange India)	2022-08-13 0:00:00 UTC	0
47158	HUIZE LTD	LLHOST INC. SRL	2022-08-12 0:00:00 UTC	0
60068	CDN77	NAPAfrica IX Johannesburg (NAPAfrica)	2022-08-11 0:00:00 UTC	11
135726	VSJ INTERNET SERVICES PRIVATE LIMITED	EIX Delhi (Extreme Internet Exchange India)	2022-08-11 0:00:00 UTC	1
142476	Giganet Digital Net Services	EIX Mumbai (Extreme Internet Exchange India)	2022-08-11 0:00:00 UTC	0

IXP Switch Hardware

Brand	% of IXPs	# of Devices
brunu	// OT 1/(1 5	" of Devices
unknown	6.8	2405
Arista	5.2	476
Extreme	0.2	136
Juniper Networks	2.7	111
Huawei	1.3	101
Cisco Systems	4.0	96
Extreme Networks	1.1	82
Cisco	1.0	74
Linux	2.0	25

Networks

	Africa	Asia Pacific	Europe & Middle East	Latin America & Carribean	North America
ASNs in the Region	1574	5049	14894	5612	3227
Regionally Unique	489	1824	3774	2774	1278

The Future

Available now

- Collect, organise & structure data
- Encourage IXPs to adopt to the schema – 281 today!

Coming soon

- Visualise the data via Maps and Charts
- Downloadable data sets in structured formats

Next Steps

- Finalise traffic API and build traffic trend datasets
- Data validation
- Identify useful 3rd party data

OILO-IX



Other Information

- Mailing list for users <u>https://lists.euro-</u> <u>ix.net/mailman/listinfo/ixpdb</u>
- GitHub JSON Member List Schema <u>https://github.com/euro-ix/json-</u> <u>schemas</u>
- API <u>https://api.ixpdb.net</u>
- Website <u>https://ixpdb.euro-ix.net/en/</u>
- IXPDB admin team <u>ixpdb-admin@euro-</u> <u>ix.net</u>

IXPDB Sponsors



Contact secretariat@ix-f.net if you'd like to find out more or sponsor



peeningtooibox.euro-ix.net

Peering Toolbox

Community Focused Learning Tool



Traditional Transit

20+ years ago

- ISPs provide Internet transit to organisations (content providers and end-users)
- Enterprise networks bought their Internet access from access and transit providers

What has happened?

- Internet has become an essential part of every organisation's services, so they are taking more control over it
- Businesses needed to optimise their services

OILO-IX

What is the Peering Toolbox?

By the Community

- Community focused
 Euro-IX project
- Organisations involved include LINX, NAPAfrica, Microsoft, Amazon, INEX

Aims

• Provide a learning structure and best practice information for new entrants into the interconnection community

Aims

• The toolbox will act as a reference/guide that IXPs and networks can point others to for best practice information and learn how meet the IXP and peers' requirements

Peering Toolbox

- There's already a lot of good work done by the community explaining how peering works and how to go about peering
 - We are working to pull it together and make it available in one place
 - The toolbox is intended to be the reference point for best practice information.
- Target audience:

Griw

- Everyone involved with peering!
- Which means: service providers, enterprises, content providers, research & education networks, IXPs,...

Peering Toolbox

- Website focused on learning:
 - Short sections with clear explanations of each topic
 - Easy for new entrants to discover what they need to make the best decisions for their network
 - Easy for organisations already peering to learn about current best practices, keep up to date with technology, and help with troubleshooting connectivity and reachability issues
 - Advice from experienced peers sharing tips and tricks
 - Use of the IXPDB and the PeeringDB



Euro-IX Peering Toolbox

What is the Peering Toolbox?



What is the Peering Toolbox?

The Peering Toolbox is designed to be a quick access reference guide to network operators who want to understand the steps need to go through to find and set up peering for their network with other infrastructure operators.

Our Services



Other Activities



Other Euro-IX Activities

- Reports IXP Benchmarking, traffic, hardware, route servers.
- Newsletters <u>https://www.euro-</u> <u>ix.net/en/communications/newsletters/</u>
- Route Server Large BGP communities list: <u>https://www.euro-ix.net/en/forixps/large-bgp-communities/</u>
- New IXP Film <u>https://www.youtube.com/watch?v=2ayPFUE_RIM</u>
- Social media
 - Twitter @euroix
 - Facebook fb.me/maineuroix
 - Youtube youtube.com/channel/UCFyucVRAAMzxyJIsxnGwsjw

euro-IX

Thank You! Aleksander Ilin

