



PeeringDB

Update

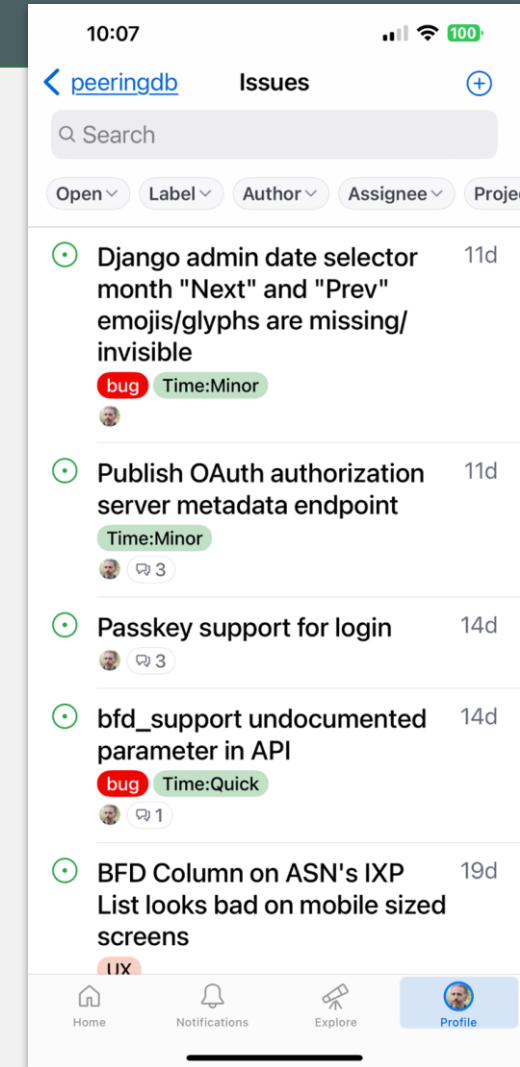
Paul Hoogsteder
paulh@peeringdb.com

RIPE 88
Kraków, Poland
23 May 2024

Updates

News from the Frontlines

- People changes
- v2 Search improvements
- .KMZ dump and export
- Beta is better!



People Changes

- **Board Elections**
 - Job Snijders and Aaron Hughes re-elected
- **Product Committee**
 - Jack Carrozzo replaced Stephen McManus as Chair
- **Admin Committee**
 - Looking for volunteers

Email us at admincom@lists.peeringdb.com for more info.

Search

Search is getting better

- ISO 3166 support
- ISO 3166-2 subdivision support coming

The screenshot shows the PeeringDB search interface for the query 'ix in pl'. The search bar contains 'ix in pl' and the language is set to 'English (English)'. A notification banner states: 'You are using our new beta search interface. [Click here](#) to return to the old interface. [Click here](#) to provide feedback.' The results are categorized as follows:

- Exchanges (16):** 1-IX EU, 1-IX UA, CePIX.pl, EPIX.Katowice, EPIX.Poznan, EPIX.Warszawa, Equinix Warsaw, Gigaset IXN, Gigaset IXN Kharkiv, Gigaset IXN Odesa, Gigaset IXN Warsaw, NetIX, PIONIER-IX, POZIX, TPIX.PL, WRIX.
- Networks (20):** 1-IX Route Servers (50263), CLOUDHELIX (62227), Eonix E.U. Region (49532), EPIX.POLMIX (201054), EPIX.Katowice (62047), EPIX.Poznan (212262), EPIX.Warszawa.KIX (48850).
- Facilities (3):** Equinix WA1 - Warsaw_Centrum LIM, Equinix WA2 - Warsaw, Equinix WA3 - Warsaw.
- Organizations (1):** AS-RSSWS.

The screenshot shows the PeeringDB search interface for the query 'net in krakow'. The search bar contains 'net in krakow' and the language is set to 'English (English)'. A notification banner states: 'You are using our new beta search interface. [Click here](#) to return to the old interface. [Click here](#) to provide feedback.' The results are categorized as follows:

- Exchanges (2):** THINX.Warsaw, TPIX.PL.
- Networks (8):** HyperNET (48956), Krakowski Internet (60336), Multinet24 (197099), Netia (12741), Orange Polska - Internet Optimum and TPIX Route Servers (29535), Orange Polska - TPNET (5617), S-NET Sp. z o.o. (42927), Wnet Telecom USA (1820).
- Facilities (4):** Netia Data Center SOUL, S-NET KRAKOW DATA CENTER KRDC-1, S-NET KRAKOW DATA CENTER KRDC-2, WNET DC Krakow.
- Organizations (1):** HyperNET sp. z o.o.
- Campus (0)**
- Carriers (0)**

A 'Suggest Facility' button is visible at the bottom right of the results area.

KMZ Improvements

Facility Data

- Locations and metadata
- Exported daily
- Importable to Google Maps

Later this year

- Export searches to KMZ
- Improved visual attributes

We Need Beta Testers

Consider using the Beta environment as default

- Regular data refresh throughout the month
- Beta separated from production
- Early access to improvements
- Easy feedback mechanism
- Try it at <https://beta.peeringdb.com>

Contact us at pc@peeringdb.com with any questions

IRRdb support at IXPs

Our process

- This issue was community proposed
- To move forward with an issue like this we need to understand how users will benefit
- Will they automate?
- Will they choose IXPs based on this information?

RFE for IRRdb support on Route Servers #1600

 Closed stkonst opened this issue 3 weeks ago · 12 comments



stkonst commented 3 weeks ago

Hi PDB team,

I am submitting this issue to request a new feature for the Peering DB Route Server records. To be more specific, while examining our Route Server object (<https://www.peeringdb.com/net/4277>) I noticed I cannot mention anywhere which IRR databases we are officially supporting to configure the Route Servers. This is relevant to a work that is being done in Connect WG at RIPE community. There is an upcoming BCP in the RIPE community (Arnold knows about it) where IXPs will restrict the amount of IRRs being used to configure the Route servers with the end goal to support official IRRs only.

Thus, it would be nice to have a list of supported IRR databases where we can fill it in (perhaps via a drop-down menu?). That can help customers to understand:

- which IRRs are being supported in the IXP's Route Servers
- where to place their IRR objects in order to be fetched from automation tools and configure the Route Server filters.

Do you think would be feasible to add such a feature in PeeringDB?

Kind Regards
Stavros Konstantaras | AMS-IX



Call for Volunteers

- **Admin Committee**
 - Answer user support questions
 - Suggest improvements based on experience

Email us at admincom@lists.peeringdb.com for more info.

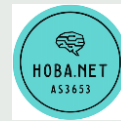
Thank you to our sponsors!

Diamond
Sponsor



Microsoft

Platinum
Sponsors



Gold
Sponsors



Silver
Sponsors

