

# Peering DB Update

**Arnold Nipper** 

arnold@peeringdb.com



### What is PeeringDB?

Mission statement: "PeeringDB, a nonprofit member-based organization, facilitates the exchange of user maintained interconnection related information, primarily for Peering Coordinators and Internet Exchange, Facility, and Network Operators."

- A PeeringDB record makes it easy for people to find you, and helps you to establish peering
- If you aren't registered in PeeringDB, you can register at <a href="https://www.peeringdb.com/register">https://www.peeringdb.com/register</a>
- We use basic verification for new accounts and require current whois information, so please
  - Update and maintain your whois information
  - Register from a company email address



#### Governance and Membership

- PeeringDB is a United States 501(c)(6) volunteer organization that is 100% funded by sponsorships
- Healthy organization, building financial reserves and executing the long term strategic plan
- Membership rules
  - A corporation, limited liability company, partnership or other legal business entity may be a Member of the Corporation
  - Membership is determined by having both an active PeeringDB.com account and an individual representative or role subscription to the PeeringDB Governance mailing list
  - 324 addresses subscribed to the Governance mailing list (as of January 3, 2018)
  - Governance list is at <a href="http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-gov">http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-gov</a>
  - More information available at <a href="http://gov.peeringdb.com/">http://gov.peeringdb.com/</a>
  - Next annual meeting on 2018-04-19 16:00 UTC (online)



#### Committees

Admin Committee	Operations Committee	Product Committee
<ul> <li>Manage administration of user accounts and PeeringDB records</li> <li>Answer support tickets</li> </ul>	Manage PeeringDB infrastructure	<ul> <li>Ask for input from the community on desired features</li> <li>Manage roadmap and development priorities</li> <li>Write SoWs to solicit bids to complete requested features</li> </ul>
Leads: Arnold Nipper (Chair) and Bijal Sanghani (Vice Chair) Contact: <a href="mailto:admincom@lists.peeringdb.com">admincom@lists.peeringdb.com</a>	Leads: Job Snijders (Chair) and Aaron Huges (Vice Chair) Contact: pdb-ops@lists.peeringdb.com	Leads: Eric Loos (Chair) and Matt Griswold (Vice Chair) Contact: productcom@lists.peeringdb.com



#### Peering DB Vital Statistics and Growth





#### High Priority Projects for this Winter and Spring

- New Operations Committee formed to address recent outage
  - Members: Matt Griswold, Aaron Hughes, Stefan Pratter, Job Snijders (Chair),
     Matthew Walster
  - Responsible for managing infrastructure
  - Moved PeeringDB to a cloud provider in early 2018
- PeeringDB code base to be open source
  - Open sourcing the platform will drive innovation
  - Open source license to be decided
  - Expected publication date of March 2018



#### 2018 Roadmap

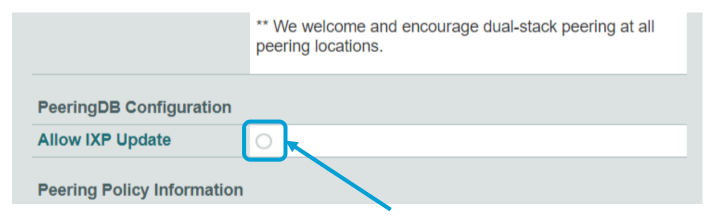
- Several maintenance releases with small features have been released since PeeringDB 2.0 was launched
- Released 2.5.3 on 2017-09-06
  - Updated to Django 1.11; added coordinates for facilities and organizational addresses
- Released 2.6.5 on 2017-11-14
  - Allow IXP Updates and Import of member information in IX-F JSON schema format

- We will have major releases with larger features in 2018
- Roadmap focus areas
  - Data quality, privacy, confidentiality
  - Usability and API
  - Platform stability and reliability
  - Product evolution
- Communication focus areas
  - Partner management
  - Communication outreach
  - Membership engagement



#### Import of Data Provided by IXPs

- For Networks
  - Allow IXPs to maintain your IXP connection information
  - One setting for all IXPs where you are connected
  - Off by default
- For IXPs
  - IXPs provide participant data (IP addresses, speed, RS peering)
  - Imported into PeeringDB nightly using IX-F JSON schema
- See issue #237 on GitHub for details



Networks Click "Allow IXP Update" in Network Record



IXPs Set Export URL in Exchange Record



#### Import of Data Provided by IXPs

- allow\_ixp\_update: no
  - If a network has an IX entry with both invalid IP addresses, the network IX entry is removed
  - If a network has an IX entry with any other invalid information (route server peer and speed), nothing is done
  - If a network does not have an entry for the IX, nothing is done
- allow\_ixp\_update: yes
  - If a network has an IX entry with any invalid information, the entry is updated
  - If a network does not have an entry for the IX, one is added
  - If a network does not have an entry in the IX member list, the network IX entry is removed
- Only IP addresses within the IX prefix sets are added
- All changes made by the importer are logged to the control panel, available to the AC, and able to be rolled back with a single click.



#### IX-F JSON format

- Version 0.7 is the most up to date
- https://ml.ix-f.net/
- Agreed and standardized format to represent IXP participants' data
- For PeeringDB only a subset of information is needed
  - ASN, IPv4, IPv6, speed, Is RS Peer

```
"$schema": "http://json-schema.org/draft-04/schema",
"title": "IXP Member List Schema",
"description": "A JSON schema representing an IXP Member List",
"required": ["version", "timestamp", "ixp_list", "member_list"],
"properties": {
  "version": {
   "title": "IXP Member List Schema Version",
    "description": "Version number of the schema; this is not the version of the file within an IXP; but the schema version",
    "type": "string"
  "timestamp": {
   "title": "IXP Member List Schema export timestamp",
    "description": "Timestamp of when the data was exported",
    "type": "string",
    "format": "date-time'
  "ixp_list": {
   "title": "IXP Info List",
    "description": "A list of schemas representing IXP information",
    "type": "array",
    "items":
        "description": "A single IXP entry",
        "type": "object",
        "required": ["ixf_id", "ixp_id", "shortname"],
        "properties": {
          "ixp id": {
            "description": "IXP numeric identifier, persistent value free to set by the IXP",
            "type": "integer"
          "shortname": {
            "description": "Short name of the IXP",
            "type": "string"
          "name": {
            "description": "Name of the IXP".
            "type": "string"
            "description": "Website of the IXP"
```

## Become a PeeringDB Sponsor!

• Diamond Sponsorship - \$25,000 / year



- Limited to 2 sponsors
- Very large logo on top line of Sponsors page with URL
- Diamond Sponsor badge display on all records
- Social media promotion
- Platinum Sponsorship \$10,000 / year



- Large logo on second line of Sponsors page with URL
- Platinum Sponsor badge display on all records
- Social media promotion
- Gold Sponsorship \$5,000 / year



- Medium logo on third line of Sponsors page
- Gold Sponsor badge display on all records
- Social media promotion
- Silver Sponsorship \$2,500 / year



- Small logo on fourth line of Sponsors page
- Silver Sponsor badge display on all records
- Social media promotion
- Contact <a href="mailto:sponsorship@peeringdb.com">sponsorship@peeringdb.com</a> for sponsorship info

Microsoft Diamond Sponsor		
Organization	Microsoft	
Also Known As	8068	
Company Website	http://www.microsoft.com	
Primary ASN	8075	
IRR Record	AS-MICROSOFT	

DE-CIX Frankfurt Platinum Sponsor		
Organization	DE-CIX Management GmbH	
Long Name	Deutscher Commercial Internet Exchange	
City	Frankfurt	
Country	DE	
Continental Region	Europe	





#### Thank you to our sponsors!





# Microsoft

**Platinum Sponsors** 



Google YAHOO!

Gold **Sponsors** 

























Silver **Sponsors** 













































#### Information and Resources

- Announce list: <u>http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-announce</u>
- Governance list: <u>http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-gov</u>
- Technical list: <u>http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-tech</u>
- User Discuss list: <u>http://lists.peeringdb.com/cgi-bin/mailman/listinfo/user-discuss</u>
- Docs, presentations, guides, tools: http://docs.peeringdb.com/

- Board and Officers: stewards@lists.peeringdb.com
- Admins: support@peeringdb.com
- Presentation requests: productcom@lists.peeringdb.com
- Uptime status: http://status.peeringdb.com/
- Bugs and feature requests: <a href="https://github.com/peeringdb/peeringdb/">https://github.com/peeringdb/</a>
  - Social media:
- @PeeringDB
- https://www.facebook.com/peeringdb/
- https://www.linkedin.com/company/peeringdb





# Questions?

