

---

**2026-01-15 Start:** 16:30 UTC **End:** 17:30 UTC**Participants:** Leo, Arnold, Jeff, Grizz, Paul, Martin**Apologies:** Jack

## BACKLOG OVERVIEW

PC members can [click here](#) for the an issue status and planning overview

Bugs	Not Bugs
22%	78%

Percentages might not add up 100% because of rounding

GitHub Milestone Categories	Number	%
Agreed for v3 API	2	1%
Yet To Decide / to be decided	53	37%
Consensus Reached	5	3%
Consensus Finalized	0	0%
Needs Implementation Discussion	28	19%
Ready for Implementation	34	24%
Scheduled	22	15%

## LAST THREE MONTHS

There is generally one release per month. Urgent bugs can be fixed with an emergency point release. There is no scheduled release during December.

Some operations work is not included in the GitHub issue summary.

Issues Closed	
Major enhancement	3
Other enhancements	2
Bugs	7

<b>Total</b>	12
--------------	----

## RELEASE OVERVIEW

Next Release (January, 2.75.0)

<a href="#">#1822</a>	<b>Major enhancement</b> Integration Testing with Live Elasticsearch	Improvements to testing against search. This and other issues should deliver significant search improvements.
<a href="#">#1852</a>	<b>Noteworthy minor enhancement</b> Adds checks against all addresses when creating a new network	Improvements for users with multiple addresses when adding a new network.
<a href="#">#1605</a>	<b>Noteworthy bug fix</b> Unable to save Organization API key permissions for Carrier objects	Improvements for working with API Keys.

### Schedule for major issues

Month, version	Major feature	Narrative
February, 2.76.0	Add rate limiting for unauthenticated web pages queries	Make it harder for scrapers to impact site reliability. Previously, only API calls were rate limited.
March, 2.77.0	peeringdb-py bugs	Fix minor bugs in peeringdb-py to make it more reliable
April, 2.78.0		

### Main agenda

- Tutorial web server:
  - This exists as an educational resource. But should we seek to adjust the web UI so we don't need to teach people how to use it?
    - Logs show 29 users in the last 90 days, including at least one user from 20C.
    - 1 net object was created in the last 30 days.
    - – The purpose is to let people use unregistered resources in an environment that won't have an operational impact on other PeeringDB users.

- Fix it and advertise it, then measure to see if anyone uses it.  
Coordinate with the Outreach Committee on promotion.
- MFA requirement and shared accounts: alternative approaches to getting many colleagues access to PeeringDB. Should we blog about options for handling this?  
[Leo Vegoda](#)
  - Do it!
- New idea: adding support for internal facility codes. The idea is to let organizations with internal codes for data centres upload them and their relationship to PeeringDB's facility IDs. Then, they could see their internal IDs in relevant searches. If we did this, we'd probably want to limit their visibility in web/API output to members of the organization that uploaded them. [Leo Vegoda](#)
  - Ask them to put it in GitHub as an issue
- Update Product Committee process to have subject matter experts lead evaluation of new issues. This could lead to a more thorough initial evaluation, making consensus easier. [Leo Vegoda](#)
  - Encourage PC members to pick a ticket and shepherd the discussion

Number	Title	Summary	Consent Finalized?
<a href="#">#1865</a>	Anycast PeeringDB with nodes closer to users	A potential approach for lowering latency and improving resilience by running road-only instances in three locations around the world.	
<a href="#">#126</a>	Give peeringdb-py a web interface	A potential approach for lowering latency and improving resilience by making it very easy for users to run a local web interface to peeringdb-py. <ul style="list-style-type: none"> <li>Done and needs promotion</li> <li>Coordinate with Outreach Committee</li> </ul>	
<a href="#">#1600</a>	RFE for IRRdb support on Route Servers	<p>Networks who peer at many IXPs would value the configuration convenience of knowing which IRRs each IXP's Route Servers support in a single query to PeeringDB over the manual effort of reviewing websites and PeeringDB notes.</p> <p>The request is for a single field with a comma separated list of IRRdbs.</p> <ul style="list-style-type: none"> <li>No change. Networks should register with the authoritative</li> </ul>	

Number	Title	Summary	Consent Finalized?
		IRRs instead	
peeringdb -py <a href="#">#71</a>	Inconsistencies between Client and API	Is this intended behaviour or a bug?	Moved to <a href="#">#133</a> Legit bug. Fix.
<a href="#">#1810</a>	Allow disabling either passwords or TOTP for users with passkeys	As title	
<a href="#">#1877</a>	Auto undelete network	Update delete process so recycled ASNs can benefit from automation instead of relying on the AC to manually update things for them <ul style="list-style-type: none"> <li>Treat it like a new ASN and look up the mail address</li> </ul>	
<a href="#">#1878</a>	Errors and warnings with api-schema	API errors	Bug and fix
<a href="#">#1884</a>	Adding manholes as facilities	How should we represent these features in PeeringDB? <ul style="list-style-type: none"> <li>Make the difference in status clear</li> <li>Possible in v3 have a generalized 'interconnection' object with a lower level object like CLS, facility, manhole</li> <li>Also, possible to say "no power"</li> <li>There are security issues but the details are on published maps</li> </ul>	
<a href="#">#1882</a>	Remove the 'Total Speed' metric from IX pages	Is this metric 'fluffy'? Should we keep it?	

### Consent Agenda

Non-contentious issues that can be agreed in a single vote. Members can ask for an issue to be placed on the main agenda if they want it to have more discussion.

Number	Title	Summary	Consent Finalized?
<a href="#">#1870</a>	Ctl/local/setup.sh: input data	Some file names for logos are too big	Schedule as bug

	doesn't fit schema limits		
peeringd b-py <a href="#">#129</a>	auto_pdb_load_data.sh fails with MySQL Error Data too long for column 'logo'	As title	Schedule as bug
<a href="#">#1862</a>	Consider new language for when: Cannot upload .png logo	Request for better webUI tooltip guidance on supported files for logos	Schedule as bug
peeringd b-py <a href="#">#128</a>	django-countries dependency missing	As title	Schedule as bug
<a href="#">#1876</a>	UI Inconsistency in Filter Selection (ASN Connectivity Search)	As title	Schedule as bug
<a href="#">#1874</a>	Populate Port Location using information from the IX-F import	As title	
<a href="#">#1873</a>	ASN Comparison - allow users to paste in a comma separated list of ASNs to check	Let people paste in sets of ASNs instead of having to add them manually by selecting from the offered list	

### Informational

No action required. Members should be aware that these new issues have been agreed since the last meeting.

Number	Title	Bug?	Summary
<a href="#">#1875</a>	can't delete IXs with IX-F import logs and/or member data from cp	Yes	As title
<a href="#">#1872</a>	ASN Comparison - intermittent failure	Yes	As title
<a href="#">#1871</a>	facmerge tool broken as of release 2.68.0	Yes	As title
peeringd b-py	Field Mismatch Between Cache and Official API	Yes	As title

<a href="#"><u>#133</u></a>			
-----------------------------	--	--	--

**AOB**

- None