

**2026-03-05 Start:** 16:30 UTC **End:** 17:30 UTC

**Participants:** Leo, Pete, Grizz

**Apologies:** Jack, Paul, Arnold

**Short meeting, so most issues deferred to next month**

## BACKLOG OVERVIEW

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

Bugs	Not Bugs
24%	76%

Percentages might not add up 100% because of rounding

GitHub Milestone Categories	Number	%
Agreed for v3 API	2	2%
Yet To Decide / to be decided	49	38%
Consensus Reached	0	0%
Consensus Finalized	3	2%
Needs Implementation Discussion	28	22%
Ready for Implementation	26	20%
Scheduled	21	16%

## 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	5
Other enhancements	24

<b>Bugs</b>	10
<b>Total</b>	39

## RELEASE OVERVIEW

Next Release (April, 2.78.0)

### Schedule for major issues

Month, version	Major feature	Narrative
March, 2.77.0	Use RPKI to verify Networks and IXPs during sign-up	Offers a new way to authenticate new networks where RIRs support this feature
April, 2.78.0	Allow disabling either passwords or TOTP for users with passkeys	This will improve the login experience.
May, 2.79.0		

### Main agenda

- Recent operational issues [grizz@20c.com](mailto:grizz@20c.com)
  - What happened?
  - Why?
  - What changes do we need to make?
  - Publish a blog post for users?
- Should we add a more complete end to end "test all links" with playwright as part of the CI/CD tests? [grizz@20c.com](mailto:grizz@20c.com)
- Remove v1 search:
  - Is v2 search sufficient for basic search needs?
  - Do we need to provide a redirect for API users?
  - How much public notice should we give of the plan to sunset v1?
- Data ownership: some users disagree with the port speeds in the IX-F JSON, while exchanges rely on the AC to recover IP addresses.
  - Should we give networks more granularity over what they accept from the IX-F JSON? If so, what?

Number	Title	Summary	Consent Finalized?
<a href="#">#1894</a>	Drop postfixing as-set with @IRR	As only 0.57% are using postfixing, only allow and encourage prefixing like: IRR::AS64496:AS-SETNAME	
<a href="#">#1893</a>	Change Network Presence to Have an "All" option and output "All" affiliated NET objects	Improve advanced search with an extra option	
<a href="#">#1892</a>	Rapid Export	Improve the data export workflow	

### 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?
peeringdb-py <a href="#">#134</a>	peeringdb.client.Client constructor type is too strict	As title	
peeringdb-py <a href="#">#135</a>	Race condition can caused missed records syncing incremental updates	As title	

### 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="#">#1918</a>	Double // cause multiple issues with integrations and peeringdb-py	Yes	As title
<a href="#">#1917</a>	API Responses are nearly a week stale	Yes	As title

<a href="#">#1899</a>	"/data/enum/" JSON data is not being cached by browsers/javascript code	Yes	As title
<a href="#">#1905</a>	Support 202601 Fixes	Yes	Fix issue where redis unavailable during negative cache checks could lead to cascading failures
<a href="#">#1909</a>	skip healthcheck for web page ratelimiting	Yes	As title
<a href="#">#1910</a>	OAuth broken with (at least) U2F 2FA keys	Yes	As title
<a href="#">#1911</a>	2FA backup codes are not retrievable	Yes	As title
<a href="#">#1912</a>	Logging in with a 2FA backup code still require a U2F tap (making them useless)	Yes	As title

**AOB**

- None