2023-01-05 Start: 15:30 UTC End: 16:30 UTC Participants: Matt, Pete, Steve, Yolandi, Leo, Martin

Main agenda

- Product Roadmap proposal
 - Product Roadmap theme for 2023Q2 discussion
 - Leo to develop a draft proposal for discussion
- Carrier object PC opportunity to preview before beta
 - Agreed with the minimal design and started discussion for inheriting fields from parent (see: <u>#1300</u>)
- Campuses for facilities re-review https://github.com/peeringdb/peeringdb/issues/1110
 - Confirmed agreement for an object and not a field. Similar design to Carrier object.
- Possible collaboration and/or integrations with products that use PeeringDB with a goal of helping users know when they could or should update PeeringDB - and why. Report of initial discussion with Peering Manager.
 - Interest in improving integration
 - Considering ways to help any external application give a user a URL that would deliver the specific change they want, to then authorize or reject on <u>www.peeringdb.com</u>
 - Investigating if this could be a project for the next NANOG Hackathon
- Initial review of <u>Google Analytics</u> data visualizations.

Number	Title	Summary	Consent Finalized?
<u>#170</u>	Add a "flag bad data" button on various places	Make it easier for web users to report bad data	Not yet
<u>#1290</u>	Add permission 'manage peering sessions'	Add a permission for managing peering session to be used with Oauth	\checkmark

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?
--------	-------	---------	-----------------------

<u>#1281</u>	better <title> tags</th><th>Add details of page contents in title to
improve navigation through web history</th><th><math>\checkmark</math></th></tr><tr><td><u>#1280</u></td><td>Improve RIR Update
Procedure</td><td>Improve the automated process for keeping network status current</td><td></td></tr><tr><td><u>#1291</u></td><td>Show all e-mail addresses associated with a username</td><td>Both for AC and the PeeringDB admins
of the org it would help to show all
addresses</td><td><math>\checkmark</math></td></tr></tbody></table></title>
--------------	---

Informational

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

Number	Title	Summary
<u>#1278</u>	Commandline tool "Run command" button gone	Fix a bug that impacts ability to use a support tool
<u>#1279</u>	RIR status gets deleted when changes are made to the network	Fix a bug that reset the rir_status value to null
<u>#1282</u>	Ops: Emails to OPERATIONS_EMAIL need to be rate-limited	Add rate limiting for operations notifications
<u>#1284</u>	Ops: django needs lightweight healthcheck route that confirms database connectivity	Add a lightweight healthcheck for database access
<u>#1285</u>	Ops: various indexes are needed	Add new database indexes to avoid table scans
<u>#1288</u>	Ops: Expose CSP_CONNECT_SRC to .env	Add a web content security policy variable

