2022-08-04 Start: 15:30 UTC End: 16:30 UTC

Participants: Leo, Steve, Matt, Arnold, Kayla, Martin, Pete

Agenda

- Google to regularly contribute code (update from Leo)
- Committee membership:
 - O Do we need more committee members?
 - Do we need to set a minimum bar for membership in terms of time commitment (average amount of time per month or quarter)?
 - Steve's time is going to be even less available in the coming months.
 - Would be good to identify someone who could step up as chair if needed (Matt cannot due to 20C conflict).

Hotseat

- Documentation
- o Reminders before you're on hotseat including how to switch with someone else
- Organizational Policy issues to be released in September (update from Leo)
- <u>Draft user survey</u> (discussion on what to add or remove)
- Discuss reducing update frequency potential to increase cache-ability to reduce cloud cost. PDBAsAService "PDBAaS" [Community Feedback]
- New issues in Github (can we reach agreement?

Number	Title	Summary	Ready for Implementation?
#1204	Improve Search Functionality	A free form search feature. Some potential uses case examples: • Searching for \$data within a city including a radius option • Use of and/or with appropriate boolean operator application • General free form functionality found in many search engines For example: "MassIX" or "Mass-IX" +Boston OR +Springfield OR Worcester -Marlboro +208v	Yes
#1210	UX Bugs	Fix UX bugs related to dependency updates rolled out with 2.38 (Note: this is	Scheduled

		scheduled)	
<u>#1211</u>	Adding canonical tags to prevent Google penalties	Adding a canonical meta tag referencing www.peeringdb.com regardless of the subdomain	
#1212	Duplicate exchange point entries	Possibly and edge case related to the IX-F importer	
<u>#1213</u>	robots.txt needed, at a minimum to limit bots from creating Django sessions	decide what aspects of PeeringDB should be indexed and what aspects should not be	Yes
#1216	RIR Status update misses ASNs	#473 introduced rir status fields to networks, we're noticing some inconsistencies in that data that manifests as rir status being unset for ASNs that it should be set for.	Yes
#1217	api/net/#NETID?depth=2 is not equal to matching api/net?asnin=#ASN&depth =2	API and web queries do not give the same output but should	

• Create an in issue to collect useful stats to guide future development