



PeeringDB

PeeringDB Update

Leo Vegoda

leo@peeringdb.com

Overview

- What is PeeringDB?
- 2021 Feature Improvements

What is PeeringDB?

- Why should my facility, IXP or network be listed in PeeringDB?
- Helps establish new peering more efficiently, with all information easy to find in one place
 - Maintain all of your contact and connection info
 - Find other network's peering contact and connection info
 - Find interconnection facility and IXP info
- A PeeringDB record is required by many networks to peer
- Can be used for automation to generate router configurations
 - Initial configuration to setup peering quickly
 - Update configuration if maximum prefixes change

Search and Export

- Every facility is now mapped to coordinates
 - You can search a radius from any location
 - You can filter searches by important selection criteria
 - You can export search results in structured formats

www.peeringdb.com/advanced_search

Exchanges Networks **Facilities** Organizations

Name

Address

City/ State/ Postal

Country (ctrl/cmd click to select multiple)
Antarctica
Antigua and Barbuda
Argentina
Armenia
Aruba
Australia

Continental Region (ctrl/cmd click to select multiple)
North America
Asia Pacific
Europe
South America
Africa
Australia

Within Distance km

Management

CLLI

NPA-NXX

Property

Diverse Serving Substations

Available Voltage Services

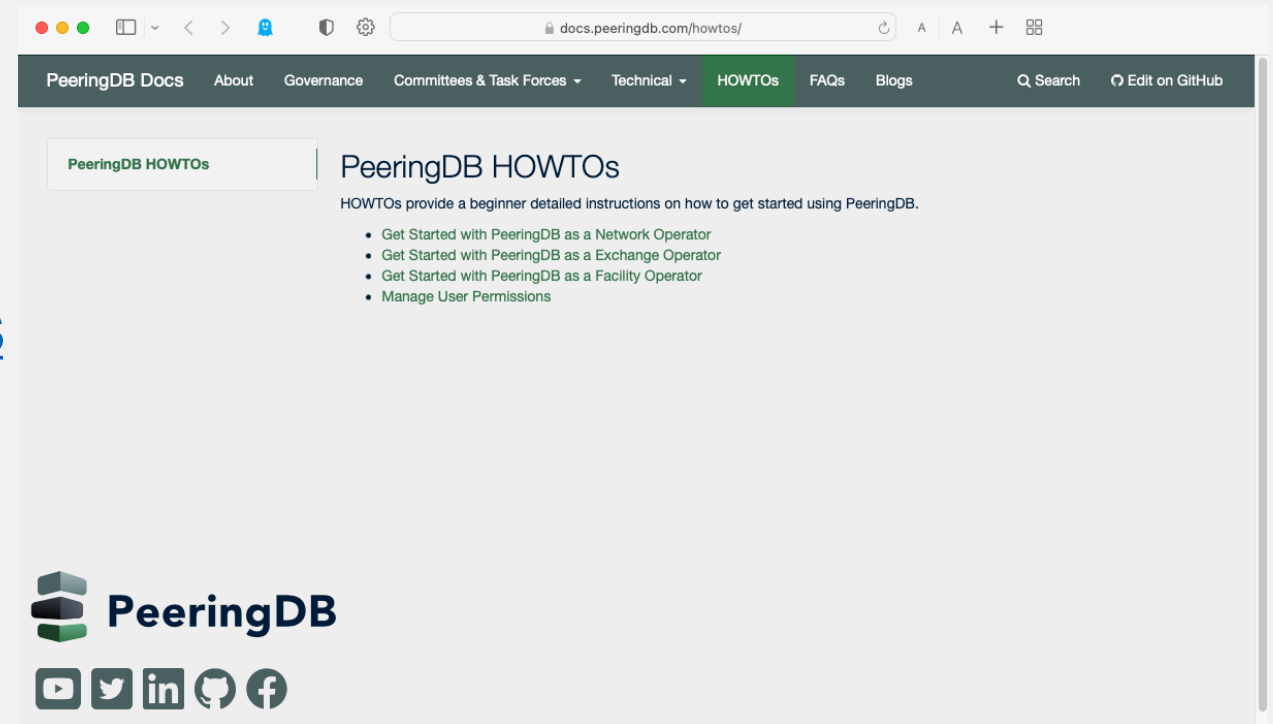
Network Presence

My organization presence (ctrl/cmd click to select multiple)
48 VDC
120 VAC
208 VAC
240 VAC
480 VAC

Name # Management	CLLI NPA-NXX	City Country	State Postal Code	Networks
AAPT Brisbane AAPT (TNZA)	-	Brisbane AU	QL 4000	1
Christie Systems DC1 Christie Systems Services	-	Brisbane AU	Queensland 4000	1
NEXTDC.B1 NEXTDC	-	Brisbane AU	QL -	78
Over the Wire - 24 Little Edward Over The Wire Pty Ltd	-	Spring Hill AU	QLD 4200	0
PIPE Networks Brisbane PIPE Networks	-	BRISBANE AU	QL 4000	13
Rail Centre 1 QR - Rail Centre 1	-	Brisbane AU	QL 4000	0

We explain HOWTO

- We have started publishing documentation to help users get started and to do advanced things like:
 - [Develop code](#) for PeeringDB
 - Implement [OAuth](#)
 - Manage organizational [API Keys](#)





PeeringDB

Questions?