PEERINGDB 2.0

MATT GRISWOLD

www.unitedix.net



VERSION 1 ISSUES

- Old, generated code, unmaintainable
- Schema issues
 - 1 network per user, etc.
- MySQL the only "API"
 - Insecure; doesn't scale

VERSION 1 ISSUES

- No data validation
- Lots of typos
- Exposed contact information to potential spammers

VERSION 2

- New, clean, shiny python
- Completely redesigned schema
- RESTful API
- All data is cleaned and validated
- Contact info has permissions
 - Guest login won't see contact details

VERSION 2

- Everything is permissioned and editable
 - Allows data centers and IXs to update their own info
- Documented APIs!
- New features planned after initial cut-over
- Beta version is live now at <u>beta.peeringdb.com</u>

API SPECS

- Each data type has an associated tag
 - o net
 - o org
 - \circ ix
 - etc

docs.peeringdb.com/api_specs »

API SPECS

• To list all networks:

curl -X GET https://<username>:<password>@beta.peeringdb.com/api/net

• To view a specific network:

curl -X GET https://<username>:<password>@beta.peeringdb.com/api/net/20

docs.peeringdb.com/api_specs »

API SPECS

- All operations are supported
 - read
 - write
 - o create
- See docs for further details

docs.peeringdb.com/api_specs »

- Very early in life cycle
 - Expect more tests and features in the near future
- Python seems to be the go-to language for network people
- More languages and libraries will show up, PHP will probably be next

Advantages

- Local (not dependent on servers being up, etc.)
- Custom indexes can be built
- Custom fields can be added
- Database engine can be chosen (MySQL, Postgres, SQLite)

• To install:

pip install peeringdb

• To configure a local database:

peeringdb configure

• To keep in sync after configuration:

peeringdb sync

COMMAND LINE INTERFACE

• To output YAML:

peeringdb get net20

• To output JSON:

peeringdb get -O json net20

 To build custom applications with the PeeringDB client library:

```
from peeringdb.client import PeeringDB
pdb = PeeringDB()
```

DJANGO-PEERINGDB

- Django module
- Easy to integrate in a common web framework
- Multiple database options
- Used by peeringdb-py to sync data

DJANGO-PEERINGDB

Use cases

Very easy to generate peering router config

```
protocol bgp chix_{{tag}} {
    description "Peer: as{{peer.asn}} ({{peer.descr}})";
    neighbor {{peer.ip}} as {{peer.asn}};
    route limit {{peer.max_prefix}};
```

UNITED IX SIGNUP

- Customer signs up, gives ASN, backend system queries and auto populates IXP Manager data
 - NOC info
 - Max prefix

OTHER COMPANIES USING V2 INTERFACE

- Couchbase sync
- Netflix
 - Redis sync
 - o github.com/netflix/peeringdb-py »

```
# search by ix and name
ix = pdb.all('ix', name='chix', country='us')[0]
pprint(ix)
```

```
# get lan on ix
ixlan = pdb.all('ixlan', ix_id=ix['id'])[0]
pprint(ixlan)
```

```
# lookup network by ASN
net = pdb.all('net', asn=63311)[0]
pprint(net)
```

```
# lookup peer info by network and ixlan
peerings = pdb.all('netixlan', ixlan_id=ixlan['id'],
asn=63311)
pprint(peerings)
```

PEERINGDB 2.0

MATT GRISWOLD

www.unitedix.net

