Django-MySQL

Adam Johnson - me@adamj.eu

April 2015

Database Share

- Who's using PostgreSQL?
- ► Who's using MySQL?

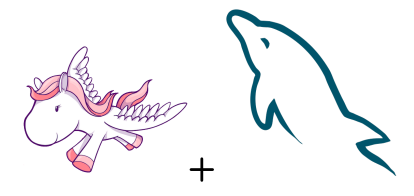
Database Share

- ▶ Worldwide:
 - ► MySQL 56%
 - ▶ PostgreSQL 13%
- ▶ (scalebase.com)

Motivation

- ▶ Django 1.8 comes with "django.contrib.postgres"
- ► Hey, MySQL should have something too!

Mascot



Mascot



It can't be unseen.

2. Database Functions

- New in Django 1.8
- One place to find MySQL-only functions

```
>>> Author.objects.filter(
... fewest_sales=Least('sales_eu', 'sales_us')
... )
>>> Author.objects.annotate(
... full_name=ConcatWS('first_name',
... 'last_name',
... separator=' ')
... )
```

2. Named Locks

- Easy way to limit access to some resource
- ► E.g. API with connection limit

```
try:
    with Lock('my_unique_name', acquire_timeout = 2.0):
        mutually_exclusive_process()
except TimeoutError:
    print "Could not get the lock"
```

3. Approximate Count

- Model.objects.count() becomes SELECT COUNT(*) which requires table scan - slow!
- Various snippets and libraries out there, but this is (hopefully) the bestTM.
- Easy to hook into admin

```
>>> Author.objects.count() # slow
509741
>>> Author.objects.approx_count() # fast, some error
531140
```

4. List and Set Fields

Cousins to django.contrib.postgres's ArrayFieldsearchable with MySQL functions.

```
# models
class Person (Model):
    post_nominals = ListTextField(
        base_field=CharField (max_length=32)
# shell
>>> Person.objects.create(
       name='Horatio'.
        post_nominals=['PhD', 'Esq.', 'III']
>>> Person.objects.filter(post_nominals__contains='PhD'
[<Person: Horatio>]
```

5. Smart Iteration

Most used

```
# Turn this ...
min id = 0
max_id = 1000
max_author_id = Author.objects.order_by('-id')[0].id
while True:
    author_slice = Author.objects.filter(
        address="Nowhere".
        id__gte=min_id,
        id__Ite=BLA BLA BLA
    # WAY TOO MUCH CODE
# ...into this:
bad_authors = Author.objects.filter(address="Nowhere")
for author in bad_authors.iter_smart():
    author.address = ""
    author.save()
    author.send_apology_email()
```

Thank you

- ► github.com/adamchainz/django-mysql
- ► me@adamj.eu