Tâches backend avec Celery

Martin De Wulf

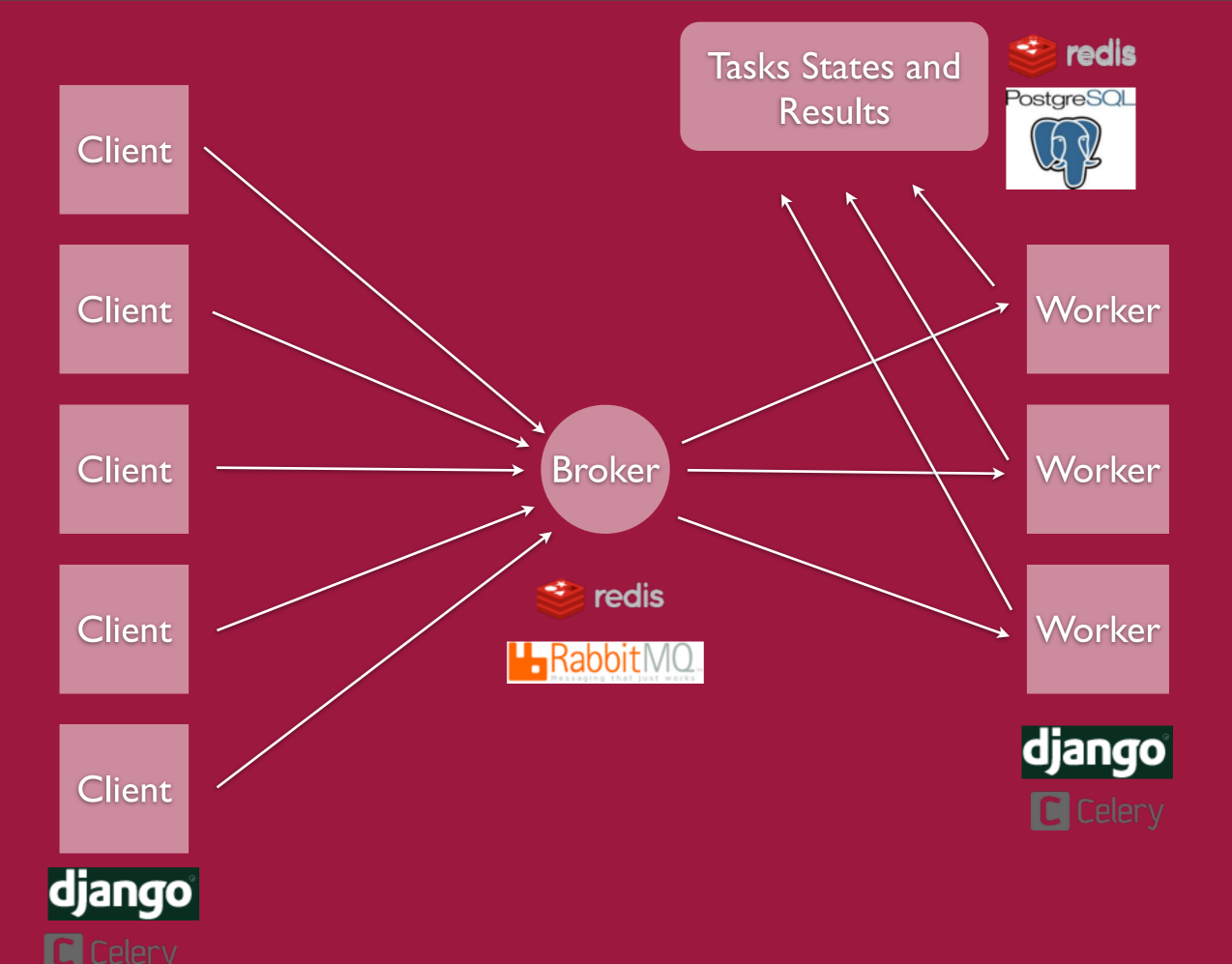


Pourquoi?

Augmenter la réactivité

Gérer les tâches longues

Distribuer le travail sur plusieurs serveurs



Features

Tâches synchrones, asynchrones, planifiées

Support pour différents backends

Ensemble de tâches, sous-tâches



SHOW YOU THE IT

→ EVERYBODY'S LIKES
MY FRIENDS' LIKES
MY PERSONAL PAGE

LOG IN WITH FACEBOOK

Logout Martin D.

WHICH BELGIAN BEER IS LIKED THE BEST?



EVERYBODY'S LIKES

ALL

MUS

MOVIES

PENPLE

SPORT

BOOKS

GAMES

OUPS

LACES

INIER

NET MORE >>>



Show the most trendy...

Male + Fe	male	Only n	nale	Only fe	male
All langag	es select	ed			
Age from		- to		→ y	ear

1943 results for your search, Clear search













Views.py

```
def user_login(request, fb_access_token):
    task_id = fetch_user_privacy.delay(fb_access_token)
    return "Everything will be fine: %s" % task_id
```

Tasks.py

from celery.decorators import task

```
@task()
def fetch_user_privacy(fb_access_token):
    #fetch all my friends ids
    #fetch all their likes, 20 friends at the time
```

./manage.py celeryd