Title: How to link from docker-compose to Amazon RDS Post Body:

My docker-compose.yml looks something like this:

```
django: build: . user: django links: # LINK TO AMAZON RDS? command: /gunicorn.sh env_file: config/settings/.env
```

How do I link the django container to the Amazon RDS, which has an url like: example.blahblah.eu-west-1.rds.amazonaws.com:5432

Accepted Answer:

In that case, you don't have to define a 'link'; the database service is already running, so all you need to do, is configure your django app to connect to that host.

I don't have experience with django, but based on the example in the docker-compose documentation, it would look something like;

```
DATABASES = { 'default': { 'ENGINE': 'django.db.backends.postgresql_psycopg2', 'NAME': 'postgres',
```

Highest Rated Answer: None