
Compotista Documentation

Release 1.0.0

LQDN

November 02, 2015

| | | |
|----------|---------------------------|----------|
| 1 | Deployment | 3 |
| 2 | Indices and tables | 5 |

Contents:

Deployment

Example with domain “lqdn”, user “jamespic@gmail.com” and app name “compo” from the master branch with redis and cron cartridges:

```
rhc app-create \
  python-2.7 \
  "http://cartreflect-claytondev.rhcloud.com/reflect?github=smarterclayton/openshift-redis-cart" \
  cron-1.4 \
  -n lqdn \
  --from-code https://github.com/political-memory/compotista.git \
  -a compo \
  -e SECRET_KEY=$(openssl rand -base64 32) \
  -e OPENSIFT_PYTHON_WSGI_APPLICATION=compotista/wsgi.py
```

Danger: Do not call your openshift app “compotista”, or deployment will fail with We were unable to clone your application’s git repo - The directory you are cloning into already exists.

Then, either wait for the daily cron to import data, either run it manually:

```
# Feel free to look around, use the find command and all to explore the
# container, there are logs for everything.
rhc ssh -a compo

# Let's run this command in a tmux session in case our ssh connection goes
# down
TERM=xterm tmux

# Force execution of the daily cron.
cron/bin/cron_runjobs.sh daily
```

Then, to deploy a specific ref - which should be on the repo specified with --from-code:

```
rhc app-deploy master -a compo
```

The password is encrypted in travis with the `travis-encrypt` command. It was setup with the `travis setup openshift`.

Indices and tables

- `genindex`
- `modindex`
- `search`