**Docker:**

docker ps -a

docker images -a

docker rm {containr\_id}

docker start {containr\_id}

docker attach {containr\_id}

docker exec -it {containr\_id} /bin/bash

Docker stop {containr\_id}

**CKAN:**

docker start 2cfc9098d220

docker attach 2cfc9098d220

. /usr/lib/ckan/default/bin/activate

service postgresql start

service jetty8 start

cd /usr/lib/ckan/default/src/ckan

paster serve /etc/ckan/default/development.ini

[hubble.bnymellon.net:5000/bnym/adcwq5r/myapp/web:v0.1](http://hubble.bnymellon.net:5000/bnym/adcwq5r/myapp/web:v0.1)

bxp target nonprod1

bxp app register mui.solrpostgres --org-id mui

bxp app register mui.ckan --org-id mui

bxp app delete mui.ckan --app-env dev

bxp app run mui.solrpostgres --file assembly.yml --deployment small --app-env dev

bxp app run mui.ckan --file assembly-ckan.yml --deployment small --app-env dev

bxp app update mui.ckan --file assembly-ckan.yml --deployment small --app-env dev

bxp app run mui.ckan --file assembly-ckan.yml --deployment small --app-env dev -p 7001:7001 \

-e DATABASE\_URL=postgresql://ckan:ckan@r00hmjn0c.bnymellon.net:16322/ckan \

-e SOLR\_URL=http://r00eh0n0c.bnymellon.net:29263/solr/ckan

<https://bny-tpc-a-2-cluster.dev.bnymellon.net/dev-mui-solrpostgres-solr-service/solr/ckan>