oc new-app -e MYSQL\_USER=demo\_user, MYSQL\_PASSWORD=demo\_pass,MYSQL\_DATABASE=virtusacustomerdb,MYSQL\_ROOT\_PASSWORD=password registry.access.redhat.com/openshift3/mysql-55-rhel7

oc new-app -e MYSQL\_USER=demo\_user, MYSQL\_PASSWORD=demo\_pass,MYSQL\_DATABASE=virtusacustomerdb,MYSQL\_ROOT\_PASSWORD=password registry.access.redhat.com/rhscl/mysql-80-rhel7

oc new-app -e MYSQL\_USER=demo\_user, MYSQL\_PASSWORD=demo\_pass,MYSQL\_DATABASE=datamaticsclaimdb,MYSQL\_ROOT\_PASSWORD=password --docker-image="mysql:latest"

oc new-app -e H2\_USER=sa, H2\_PASSWORD=sa,H2\_DATABASE= camunda-db, --docker-image=" oscarfonts/h2:latest"

oc new-app -e \

MYSQL\_USER=<username>,MYSQL\_PASSWORD=<password>,MYSQL\_DATABASE=<database\_name> \

registry.access.redhat.com/openshift3/mysql-55-rhel7

oc new-app hekonsek/h2

<http://10.128.16.217:81>

jdbc:h2:tcp://<remote ip>//tmp/myapp

To view pods

Oc get pods

oc expose svc/mysql









