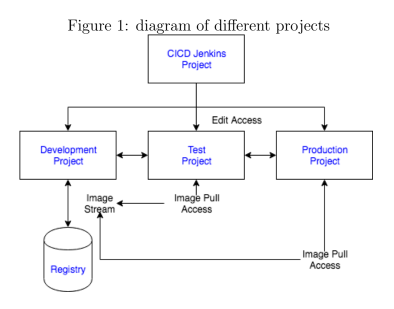
API-CDN On Openshift

Spike Spiegel

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Contents

1 Multiple Projects Pipeline



2 Build, Tag, Promote

CICD Containing our Jenkins instance.

Development For building and developing our application images.

Testing For testing our application

Production Hosting our production application

2.1 Create Projects

```
$ oc login -u developer -p developer
$ oc new-project cicd --display-name='CICD Jenkins' \
--description='CICD Jenkins'
$ oc new-project development --display-name='Development' \
--description='Development'
$ oc new-project testing --display-name='Testing' \
--description='Testing'
$ oc new-project production --display-name='Production' \
--description='Production'
```

2.2 Modify RBAC

Let's add in RBAC to our projects to allow the different service accounts to build, pro- mote, and tag images. First we will allow the cicd project's Jenkins service account edit access to all of our projects:

```
$ oc policy add-role-to-user edit system:serviceaccount:cicd:jenkins \
-n development
$ oc policy add-role-to-user edit system:serviceaccount:cicd:jenkins \
-n testing
$ oc policy add-role-to-user edit system:serviceaccount:cicd:jenkins \
-n production
```

Now we want to allow our testing and production service accounts the ability to pull images from the development project:

```
$ oc policy add-role-to-group system:image-puller system:serviceaccounts:testing
-n development
$ oc policy add-role-to-group system:image-puller system:serviceaccounts:product
-n development
```

2.3 Deploy Jenkins and Our Pipeline Definition

We deploy a Jenkins ephemeral instance to our *cicd* project.

```
$ oc project cicd
  $ oc new-app --template=openshift/jenkins-persistent
  $ oc status
  Let's create the pipeline itself.
  $ oc create -n cicd -f \
  https://raw.githubusercontent.com/devops-with-openshift/pipeline-configs/master/
2.4
      Deploy Our Sample Application
  $ oc project development
  $ oc create new-app --name=myapp \
  openshift/php:5.6~https://github.com/devops-with-openshift/cotd.git#master
  $ oc expose svc/myapp
  We'll look for the Docker Registry IP address.
  $ oc get imagestream -n development
  NAME
            DOCKER REPO
                                                  TAGS
                                                            UPDATED
            172.30.1.1:5000/development/myapp
  myapp
  We'll create the deployment config in the testing project.
  $ oc project testing
  $ oc create deploymentconfig \
  --image= 172.30.1.1:5000/development/myapp:promoteQA myapp
  $ oc rollout cancel dc/myapp
   And to be certains that will pull the image
  $ oc patch dc/myapp \
  -p '{"spec":{"template":{"spec":{"containers":[{"name":"default-
```

\$ oc rollout cancel dc/myapp

container","imagePullPolicy":"Always"}]}}}'

Finally we expose the service and route

```
$ oc expose dc myapp --port=8080
$ oc expose svc/myapp

We'll do the same proces sto the production project.

$ oc project production
$ oc create deploymentconfig \
--image= 172.30.1.1:5000/development/myapp:promotePRD myapp
$ oc rollout cancel dc/myapp
$ oc patch dc/myapp \
-p '{"spec":{"template":{"spec":{"containers":[{"name":"default-container","imagePullPolicy":"Always"}]}}}'
$ oc rollout cancel dc/myapp
$ oc expose dc myapp --port=8080
$ oc expose svc/myapp
```

We are using two separate image tags: promoteQA for testing promotion and promotePRD for production promotion.

2.5 Run Our Pipeline Deployment

```
$ oc start-build pipeline -n cicd
```

List of Figures