Openshift

Introduction to the Side Car

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Apache status

Module to enable the output statistic of *Apache*.

```
<Location /server-status>
SetHandler server-status
Order deny,allow
Allow from all
</Location> ExtendedStatus On>
```

Figure: status.conf

This module will be copied in the /etc/apache2/mods-enabled/ directory.



Dockerfile

The *Dockerfile* include the copy of the *Apache* module. Important to add the switching between *root* and *1001* user

```
FROM ubuntu:latest
USER root
...
RUN a2enmod status
COPY status.conf /etc/apache2/mods-enabled/
EXPOSE 8080
USER 1001
CMD ["/usr/sbin/apache2ctl", "-DFOREGROUND"]
```

Figure: Dockerfile



Secret Access

And because the credential of GITLAB

```
apiVersion: v1
kind: Secret
metadata:
  name: github-secret
  namespace: sidecar
type: kubernetes.io/basic-auth
data:
  username: c3Bpa2U=
  password: dmFsZW50aW51
```

Figure: gitlab-secret.yaml



Secret Access

The *username* and *password* are coded with this method and we load the new *secret*

```
$ echo -n 'spike' | base64
c3Bpa2U=
$ echo -n 'valentine' | base64
dmFsZW50aW51
$ oc create -f gitlab-secret.yaml
```

New Project

It's time to create our new project sidecar, similar to a namespace

```
$ oc new-project sidecar \
--display-name='Side Car Project' \
--description='Side Car Project'
```



New Build

We build our new image *faye*, linked to the new secret and we restart the build process

```
$ oc new-build http://192.168.0.8:8880/spike/faye.git \
--name faye
$ oc set build-secret --source bc/faye github-secret
$ oc start-build faye
```

New Build more friendly

A other solution concists to build the new image with a same command line

```
$ oc new-build http://192.168.0.8:8880/spike/faye.git \
--source-secret github-secret \
--name faye
```



New Application

It's time to create our application based on the new image faye

```
$ oc new-app faye \
--name fayeapp
$ oc status
$ oc expose service faye
$ oc get pod
$ oc get all name --selector app=cdnselect
```



Export

We export the new application to have a base for the next process The final application will be based on the export.

```
$ oc get --export is,bc,dc,svc -o yaml > export.yaml
```



Item To Modify

- 4 parts will be modified to adapted to our application
 - ImageStream
 - BuildConfig
 - DeploymentConfig
 - Service



ImageStream

We delete resourceVersion, selfLink and uid. In status, we keep dockerImageRepository (set to "")



BuildConfig

We delete resourceVersion, selfLink and uid. We delete in spec.triggers.imageChange lastTriggeredImageID



BuildConfig

We replace spec.template.spec.containers.image by faye in the first container

We add in spec.template.spec.container

```
- name: apache-exporter
image: previousnext/apache-exporter
command: [ "apache_exporter", \
"-scrape_uri", \
"http://127.0.0.1:8080/server-status/?auto" ]
ports:
- containerPort: 9117
```

Service

We add in spec.ports

```
- name: 9117-tcp
```

port: 9117
protocol: TCP
targetPort: 9117

The port related to our exporter apache



Finally

We finally create our new application from this yaml file

\$ oc create -f export.yaml

Et voila...

