Openshift

Introduction to the Side Car

Spike Spiegel

Cowboy Bebop

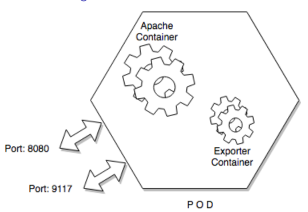
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Schema

Figure: schema of a Side Car







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



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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
```



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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 "")

```
status:
dockerImageRepository: ""
```



BuildConfig

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

```
triggers:
    github:
        secret: -sFpqvH1ZtjwSybAZkRI
    type: GitHub
        generic:
        secret: CSGghgKGL2kTVIr815Nc
        type: Generic
        type: ConfigChange
        imageChange:
        type: ImageChange
```





DeploymentConfig

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

```
spec:
  containers:
  - 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

```
spec:
 clusterIP: 172.30.7.204
 ports:
 - name: 8080-tcp
 port: 8080
 protocol: TCP
 targetPort: 8080
 - name: 9117-tcp
 port: 9117
 protocol: TCP
 targetPort: 9117
```

The port related to our exporter apache



Finally

Finally we create our new application from this yaml file

\$ oc create -f export.yaml

Et voila...

