

Deployment & Setup Introduction

Road to Production

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Local Deployment & Testing Tools

Tool	Required/Optional	Description	Install Info
Docker	• Required	<ul style="list-style-type: none">Docker Engine and CLI ClientLocal Kubernetes single node cluster	<ul style="list-style-type: none">https://docs.docker.com/install
Kubectl	• Required	<ul style="list-style-type: none">Kubernetes CLI for Kubernetes ManagementNote Docker installs this as part of Kubernetes install	<ul style="list-style-type: none">https://kubernetes.io/docs/tasks/tools/install-kubectlDocker Kubernetes Install (<i>as per this guide</i>)Mac: <code>brew install kubernetes-cli</code>
Kubectx	• Optional (useful tool)	<ul style="list-style-type: none">Kubernetes CLI for Kubernetes Context Management HelperKubectl CLI can be used alternatively	<ul style="list-style-type: none">https://github.com/ahmetb/kubectxMac: <code>brew install kubectx</code>
Helm	• Required	<ul style="list-style-type: none">Helm helps you manage Kubernetes applications — Helm Charts helps you define, install, and upgrade even the most complex Kubernetes application	<ul style="list-style-type: none">https://docs.helm.sh/using_helm/#installing-helmMac: <code>brew install kubernetes-helm</code>
Postman	• Required	<ul style="list-style-type: none">Postman is a Google Chrome app for interacting with HTTP APIs. It presents you with a friendly GUI for constructing requests and reading responses.	<ul style="list-style-type: none">https://www.getpostman.com/apps

Kubernetes Concepts (1 of 2)

Deployment

A Deployment controller provides declarative management of Pods and ReplicaSets.

Pod

Smallest unit that you create or deploy. A Pod represents a running process on your cluster.

ReplicaSets

Ensures that a specified number of pod replicas are running at any one time

Service

Service is an abstraction which defines a logical set of Pods and a policy by which to access them

Ingress

An API object that manages external access to the services in a cluster, typically HTTP.

StatefulSet

A StatefulSet controller provides a declarative way to manage stateful applications, and provides guarantees about the ordering and uniqueness of these Pods

DaemonSet

A DaemonSet ensures that all (or some) Nodes run a copy of a Pod. As nodes are added to the cluster, Pods are added to them. As nodes are removed from the cluster, those Pods are garbage collected. Deleting a DaemonSet will clean up the Pods it created.

Ingress Controller

Ingress Controller manages the access and rules for the underlying Ingress API Objects.

Kubernetes Concepts (2 of 2)

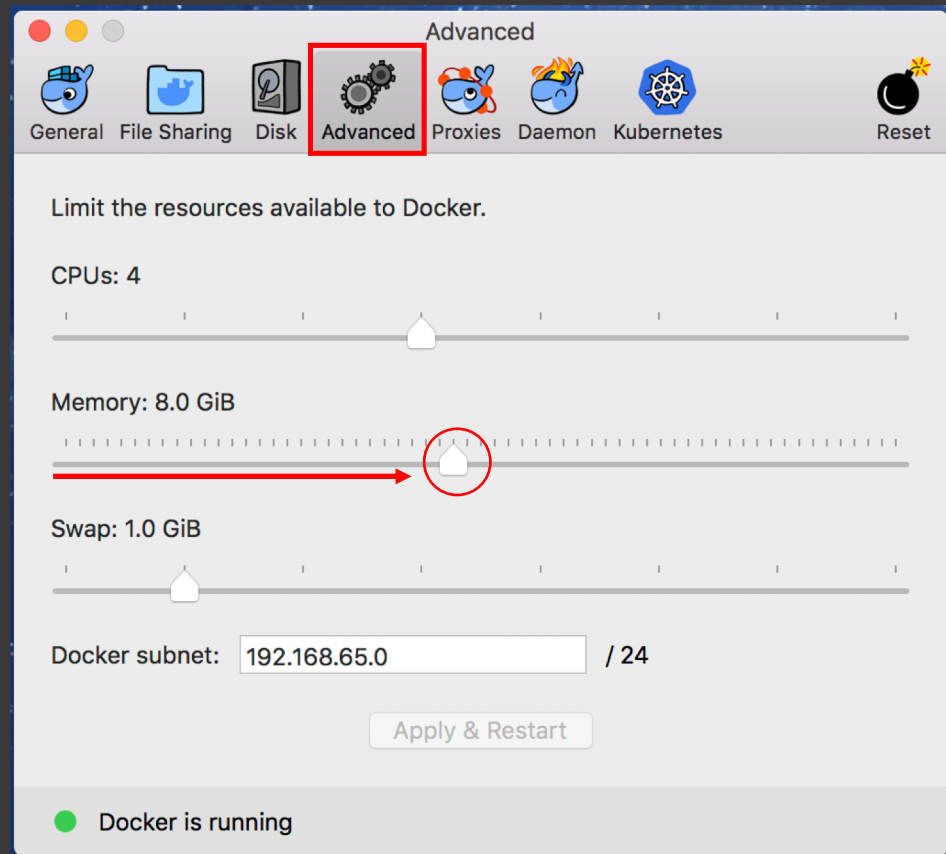
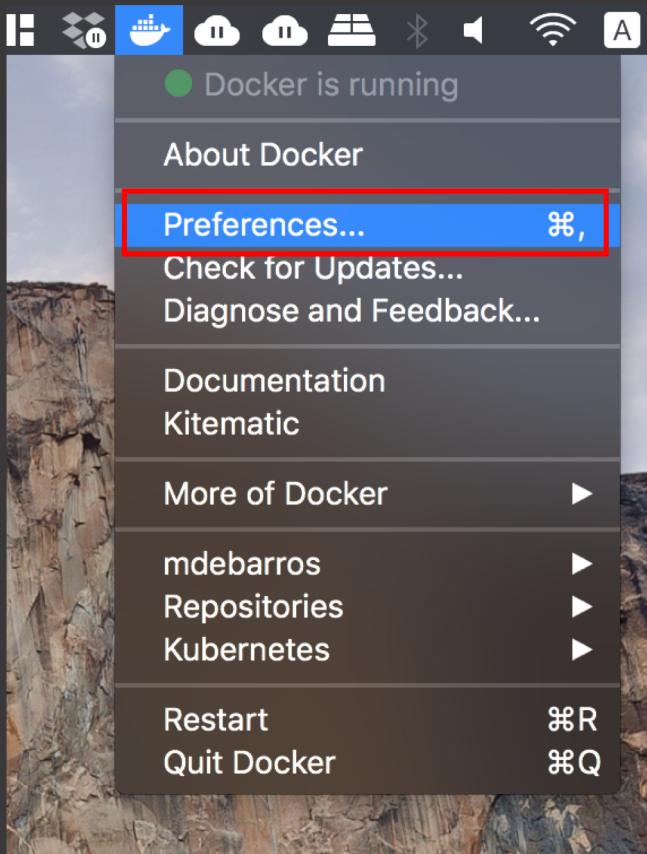
ConfigMap

General application configurations that can be injected into Pods via environmental variables or file system.

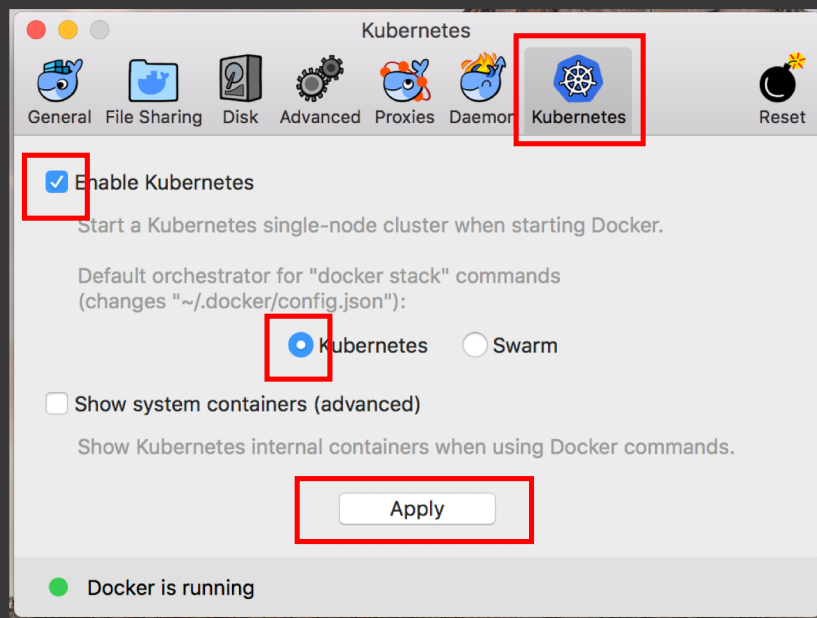
Secret

Configuration to hold sensitive information, such as passwords, OAuth tokens, and ssh keys, which can be injected into Pods via environmental variables or through a file system mount.

Kubernetes Installation with Docker - 1 of 2



Kubernetes Installation with Docker - 2 of 2



Kubernetes Environment Setup – 1 of 5

1. List your k8s Context

```
$ kubectl config get-contexts
```

CURRENT	NAME	CLUSTER	AUTHINFO	NAMESPACE
*	docker-for-desktop	docker-for-desktop-cluster	docker-for-desktop	
	k8s-pegasys-dev0	k8s-pegasys-dev0	user-####	
	k8s-phoenix-dev0	k8s-phoenix-dev0	user-####	

```
$ kubectx  
docker-for-desktop  
k8s-pegasys-dev0  
k8s-phoenix-dev0
```

2. Change your Context

```
$ kubectl config use-context docker-for-desktop
```

```
Switched to context "docker-for-desktop".
```

```
$ kubectx docker-for-desktop  
Switched to context "docker-for-desktop".
```

Kubernetes Environment Setup – 2 of 5

3. Install Dashboard Roles, Services & Deployment *:

```
$ kubectl create -f  
https://raw.githubusercontent.com/kubernetes/dashboard/master/src/deploy/recommended/kubernetes-dashboard.yaml  
secret "kubernetes-dashboard-certs" created  
serviceaccount "kubernetes-dashboard" created  
role.rbac.authorization.k8s.io "kubernetes-dashboard-minimal" created  
rolebinding.rbac.authorization.k8s.io "kubernetes-dashboard-minimal" created  
deployment.apps "kubernetes-dashboard" created  
service "kubernetes-dashboard" created
```

Ref: <https://github.com/kubernetes/dashboard>

4. Verify Kubernetes Dashboard

```
$ kubectl get pod --namespace=kube-system | grep dashboard  
kubernetes-dashboard-7798c48646-2cdd7 1/1 Running 0 10h
```

5. Start proxy for local UI in a new terminal

```
$ kubectl proxy ui  
Starting to serve on 127.0.0.1:8001
```

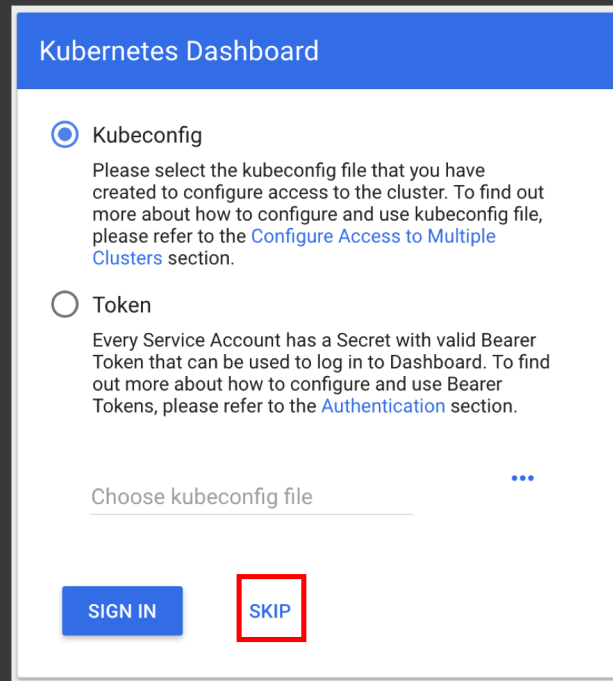
End-of-PI-3 Set

*Alternative install for Dashboard using Helm: <https://github.com/helm/charts/tree/master/stable/kubernetes-dashboard>

Kubernetes Environment Setup – 3 of 5

6. Open the following URI in your browser

[http://localhost:8001/api/v1/namespaces/kube-system/services/https:kubernetes-dashboard:/proxy/#!/](http://localhost:8001/api/v1/namespaces/kube-system/services/https:kubernetes-dashboard:/proxy/#/)



Kubernetes Environment Setup – 4 of 5

7. Configure Helm CLI and install Helm Tiller on k8s cluster

```
$ helm init
```

`$HELM_HOME` has been configured at `/Users/<username>/helm`.

Tiller (the Helm server-side component) has been installed into your Kubernetes Cluster.

Please note: by default, Tiller is deployed with an insecure 'allow unauthenticated users' policy.

For more information on securing your installation see:

https://docs.helm.sh/using_helm/#securing-your-helm-installation

Happy Helming!

Ref: https://docs.helm.sh/using_helm/#quickstart-guide

8. Validate Helm Tiller is up and running

```
$ kubectl -n kube-system get po | grep tiller  
tiller-deploy-f9b8476d-85r68      1/1    Running   0      5h
```

Kubernetes Environment Setup – 5 of 5

9. Add Mojaloop repo to your Helm config (optional)

```
$ helm repo add mojaloop http://mojaloop.io/helm/repo/
```

10. Update helm repositories

```
$ helm repo update
```

Hang tight while we grab the latest from your chart repositories...

...Skip local chart repository

...Successfully got an update from the "mojaloop" chart repository

...Successfully got an update from the "incubator" chart repository

...Successfully got an update from the "stable" chart repository

Update Complete. ✨ Happy Helming! ✨

11. Install nginx-ingress for load balancing & external access

```
$ helm --namespace kube-public install stable/nginx-ingress
```

NAME: zeroed-dingo

LAST DEPLOYED: Wed Sep 5 18:29:21 2018

NAMESPACE: kube-public

STATUS: DEPLOYED

End-of-PI-3 Set: ...

Kubernetes Environment Setup – 6 of 6

12. Add the following to your /etc/hosts

```
127.0.0.1 interop-switch.local central-kms.local forensic-logging-sidecar.local central-ledger.local central-end-user-registry.local central-directory.local central-hub.local central-settlement.local ml-api-adapter.local
```

13. Test ML-API-Adapter and Central-Ledger health end-points in browser after successful installation

<http://central-ledger.local/health>

```
{"status":"OK"}
```

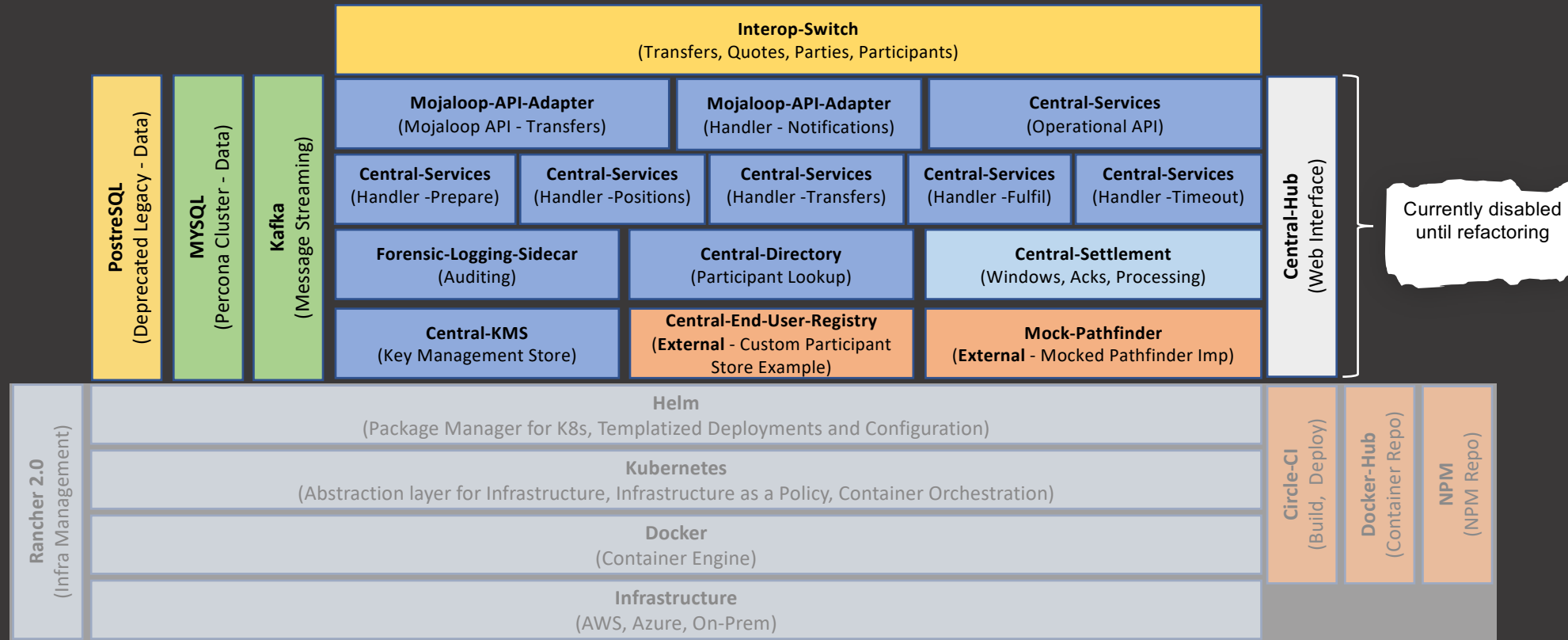
<http://ml-api-adapter.local/health>

```
{"status":"OK"}
```

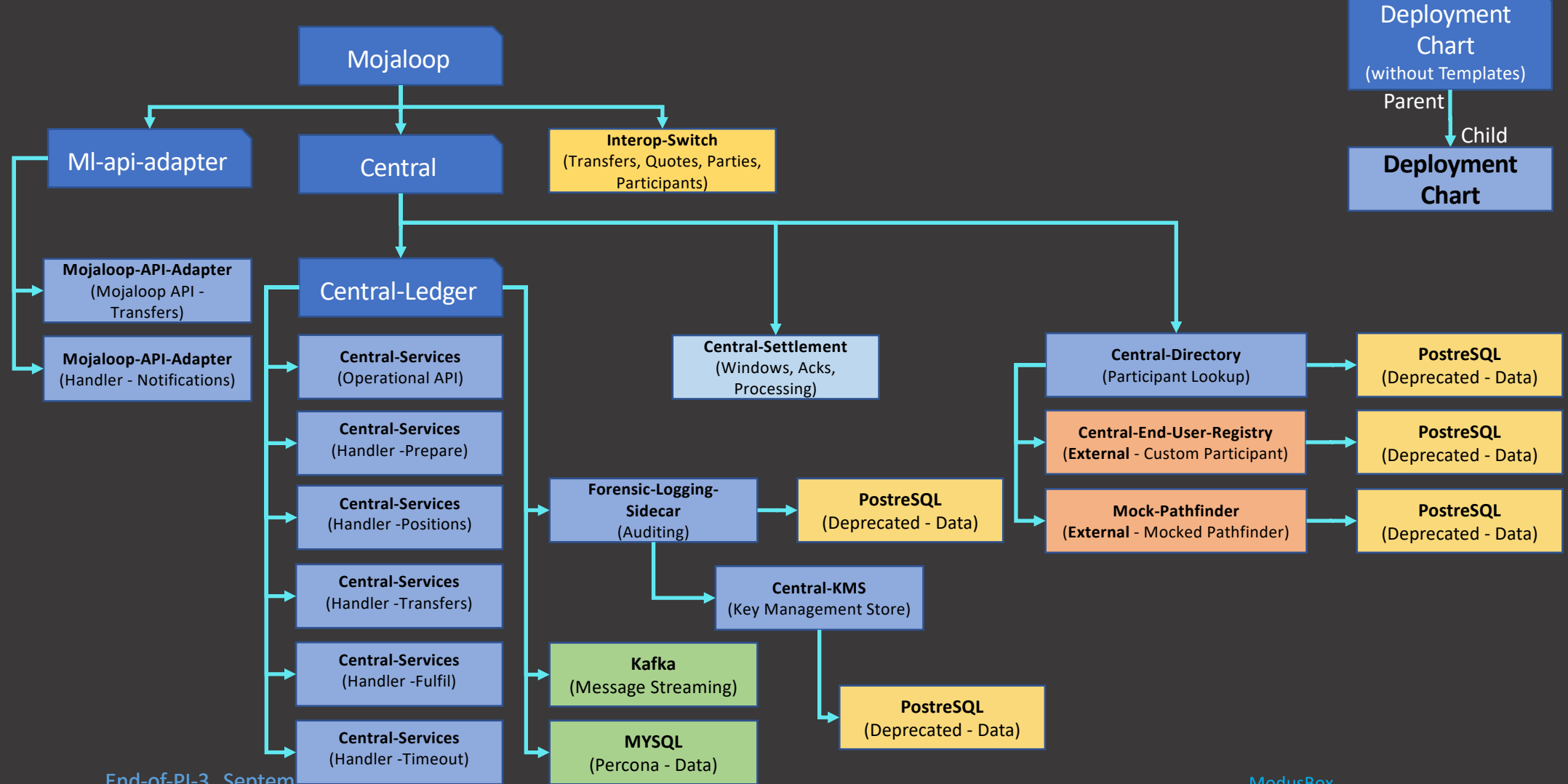
Mojaloop Helm - Chart Overview

Helm Chart Repo: <http://mojaloop.io/helm/repo> ← Helm repo to be added to config

Helm Github: <http://github.com/mojaloop/helm> ← Location for source and values.yaml (configs)



Mojaloop Helm – Hierarchy Relationships



End-of-PI-3 September 2010

ModusBox

Mojaloop Helm - Hierarchy of Values.yaml

mojaloop/values.yaml

```
global  
  
central  
  centralledger  
    centralledger-service  
    centralledger-handler-transfer-prepare  
    centralledger-handler-transfer-position  
    centralledger-handler-transfer-transfer  
    centralledger-handler-transfer-fulfil  
    centralledger-handler-transfer-timeout  
    forensicloggingsidecar  
    centralkms  
    mysql  
  
  centraldirectory  
  centralsettlements  
  
  Interop-switch  
  
  ml-api-adapter  
    ml-api-adapter-service  
    ml-api-adapter-handler-notification
```

centralledger/values.yaml

```
centralledger-service  
centralledger-handler-transfer-prepare  
centralledger-handler-transfer-position  
centralledger-handler-transfer-transfer  
centralledger-handler-transfer-fulfil  
centralledger-handler-transfer-timeout  
forensicloggingsidecar  
centralkms  
mysql
```

Mojaloop Helm – General CLI Commands

List Helm deployments

```
$ helm list
```

NAME	REVISION	UPDATED	STATUS	CHART	NAMESPACE
pi3	1	Sun Sep 2 20:00:18 2018	DEPLOYED	mojaloop-3.5.1	demo

Delete the Helm deployment

```
$ helm del --purge pi3  
release "pi3" deleted
```

Mojaloop Helm – Installation (1 of 2)

Mojaloop Chart installation

```
helm install --namespace=demo --name=pi3 mojaloop/mojaloop
```

LAST DEPLOYED: Thu Sep 6 00:34:40 2018

NAMESPACE: demo

STATUS: DEPLOYED

==> v1beta1/Deployment

NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE
pi3-centralenduserregistry-postgresql	1	1	1	0	5s
pi3-centralenduserregistry	1	1	1	0	5s
pi3-mockpathfinder-postgresql	1	1	1	0	5s
pi3-mockpathfinder	1	1	1	0	5s
pi3-centraldirectory-postgresql	1	1	1	0	5s
pi3-centraldirectory	1	1	1	0	5s
pi3-centralledger-handler-timeout	1	1	1	0	5s
pi3-centralledger-handler-transfer-fulfil	1	1	1	0	5s
pi3-centralledger-handler-transfer-position	1	1	1	0	5s
pi3-centralledger-handler-transfer-prepare	1	1	1	0	5s
pi3-centralledger-handler-transfer-transfer	1	1	1	0	5s
pi3-centralledger-service	1	1	1	0	5s
pi3-centralkms-postgresql	1	1	1	0	5s
pi3-centralkms	1	1	1	0	5s
pi3-forensicloggingsidecar-ledger-postgresql	1	1	1	0	5s
pi3-forensicloggingsidecar-ledger	1	1	1	0	5s
pi3-centralsettlement	1	1	1	0	5s
pi3-interop-switch-postgresql	1	1	1	0	5s
pi3-interop-switch	1	1	1	0	5s
pi3-ml-api-adapter-handler-notification	1	1	1	0	5s
pi3-ml-api-adapter-service	1	1	1	0	5s

Alternative: helm install --namespace=demo --name=pi3 --repo=http://mojaloop.io/helm/repo mojaloop

Mojaloop Helm – Installation (2 of 2)

Central-Ledger Chart installation

```
helm install --namespace=demo --name=pi3 mojaloop/centralledger
```

LAST DEPLOYED: Thu Sep 6 00:34:40 2018

NAMESPACE: demo

STATUS: DEPLOYED

==> v1beta1/Deployment

==> v1beta1/Deployment

NAME

NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE
pi3-centralledger-handler-timeout	1	1	1	0	1s
pi3-centralledger-handler-transfer-fulfil	1	1	1	0	1s
pi3-centralledger-handler-transfer-position	1	0	0	0	1s
pi3-centralledger-handler-transfer-prepare	1	1	1	0	1s
pi3-centralledger-handler-transfer-transfer	1	1	1	0	1s
pi3-centralledger-service	1	0	0	0	1s
pi3-centralkms-postgresql	1	0	0	0	1s
pi3-centralkms	1	0	0	0	1s
pi3-forensicloggingsidecar-ledger-postgresql	1	0	0	0	1s
pi3-forensicloggingsidecar-ledger	1	0	0	0	1s

Alternative: helm install --namespace=demo --name=pi3 --repo=http://mojaloop.io/helm/repo centralledger

Mojaloop Helm - Upgrading

Mojaloop Chart Upgrade

```
helm upgrade pi3 --set central.centralledger.centralledger-service.containers.api.image.tag=v3.5.0-snapshot mojaloop
```

Release "pi3" has been upgraded. Happy Helming!

LAST DEPLOYED: Thu Sep 6 02:24:20 2018

NAMESPACE: demo

STATUS: DEPLOYED

...

Central-Ledger Chart Upgrade

```
helm upgrade pi3 --set centralledger-service.containers.api.image.tag=v3.5.0-snapshot mojaloop/centralledger
```

Release "pi3" has been upgraded. Happy Helming!

LAST DEPLOYED: Thu Sep 6 02:24:20 2018

NAMESPACE: demo

STATUS: DEPLOYED

...

Alternative: helm upgrade pi3 --set centralledger-service.containers.api.image.tag=v3.5.0-snapshot ./centralledger

Setup Kafka CLI for Debugging

Create Cli Test Client for Kafka

```
cat <<EOF | kubectl create -f -  
apiVersion: v1  
kind: Pod  
metadata:  
  name: testclient  
  namespace: demo  
spec:  
  containers:  
    - name: kafka  
      image: solsson/kafka:0.11.0.0  
      command:  
        - sh  
        - -c  
        - "exec tail -f /dev/null"  
EOF  
pod "testclient" created
```

Command to list Topics

```
kubectl -n demo exec -ti testclient -- ./bin/kafka-topics.sh --zookeeper pi3-zookeeper:2181 --list  
__consumer_offsets  
topic-dfsp1-position-abort  
topic-dfsp1-position-fulfil  
topic-dfsp1-position-prepare  
topic-dfsp1-transfer-prepare  
topic-dfsp2-position-abort  
topic-dfsp2-position-fulfil  
topic-dfsp2-position-prepare  
topic-dfsp2-transfer-prepare  
topic-notification-event  
topic-transfer-fulfil  
topic-transfer-transfer
```

Command to describe Processing Topics

```
kubectl -n demo exec -ti testclient -- ./bin/kafka-consumer-groups.sh --bootstrap-server pi3-kafka:9092 --group central-ledger-kafka --describe
```

Command to describe Notification Topic

```
kubectl -n demo exec -ti testclient -- ./bin/kafka-consumer-groups.sh --bootstrap-server pi3-kafka:9092 --group kafka-ml-api-adapter --describe
```

Useful Kafka CLI Commands

List logs by a label

```
kubectl -n demo logs -f <pod-id>
```

List logs by a label for the Notifications Handler

```
kubectl -n demo logs -f $(kubectl get po -l app=pi3-ml-api-adapter-handler-notification -n demo -o jsonpath='{.items[*].metadata.name}')
```

List logs by a label for the Mock-Server

```
kubectl -n mockserver logs -f $(kubectl get po -l app=mockserver -n mockserver -o jsonpath='{.items[*].metadata.name}')
```

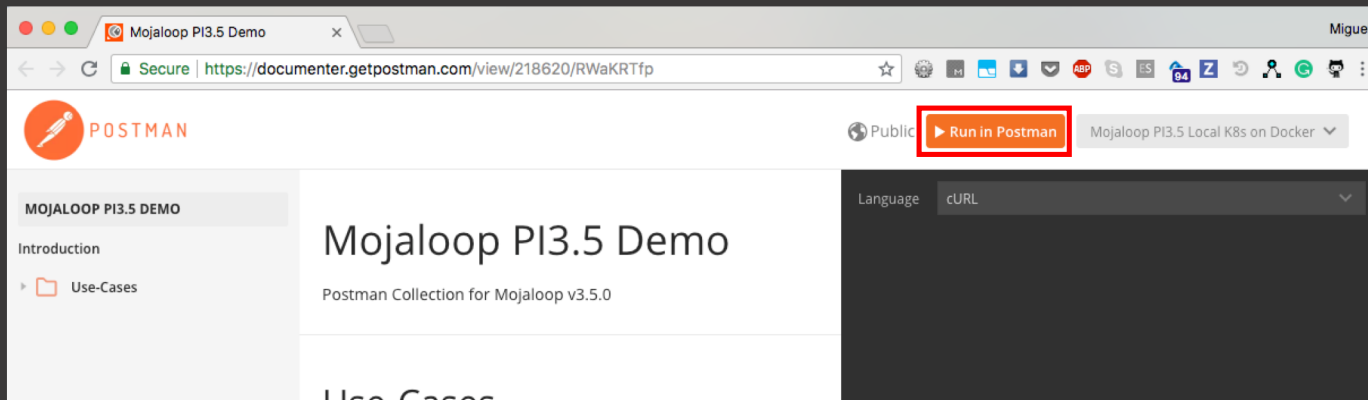
Mojaloop - Postman Collection

Postman Collection

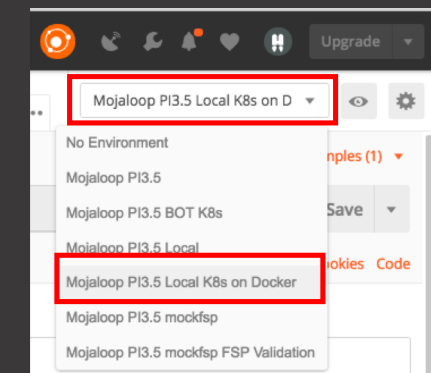
Import the following Collection:

- <https://documenter.getpostman.com/view/218620/RWaKRTfp>

1. Visit the URL and click the “Run in Postman” link to import the Postman Collection & Environment



2. Ensure that you select the “Mojaloop PI3.5 Local K8s on Docker” environment from the top right of your Postman



Deployment Information

Kubernetes versions

Mojaloop has been successfully deployed on the following Kubernetes version:

- v1.8.x
- v1.9.x
- v1.10.x

Kubernetes flavors for production deployments

Mojaloop should run on any flavor of Kubernetes. However we have deployed successfully on the following Kubernetes flavors:

- Rancher v2.0 (single-node and multi-node)
- Rancher v1.6 (multi-node)

Kubernetes flavours for local/dev/poc/demo deployments

Mojaloop community has used one of the following environments for local/dev/poc/demo deployments:

- Rancher v2.0 (single-node)
- Docker Kubernetes for Desktop 18.06.1-ce (single-node)
- Minikube v0.23.0+ (single-node)

Rancher v2.0 deployment environments tested

- Amazon EC2
- Azure
- Custom on-prem general purpose hardware

Rancher v2.0 deployment recommendations

- Ensure that you install Rancher Server with HA:
<https://rancher.com/docs/rancher/v2.x/en/installation/ha/>

Deployment Recommendations

Resource Requirements:

- Control Plane (i.e. Master Node):

<https://kubernetes.io/docs/setup/cluster-large/#size-of-master-and-master-components>

3x Master Nodes for future node scaling and HA.

- ETCd Plane:

<https://coreos.com/etcd/docs/latest/op-guide/hardware.html>

3x ETCd nodes for HA

- Compute Plane (i.e. Worker Node):

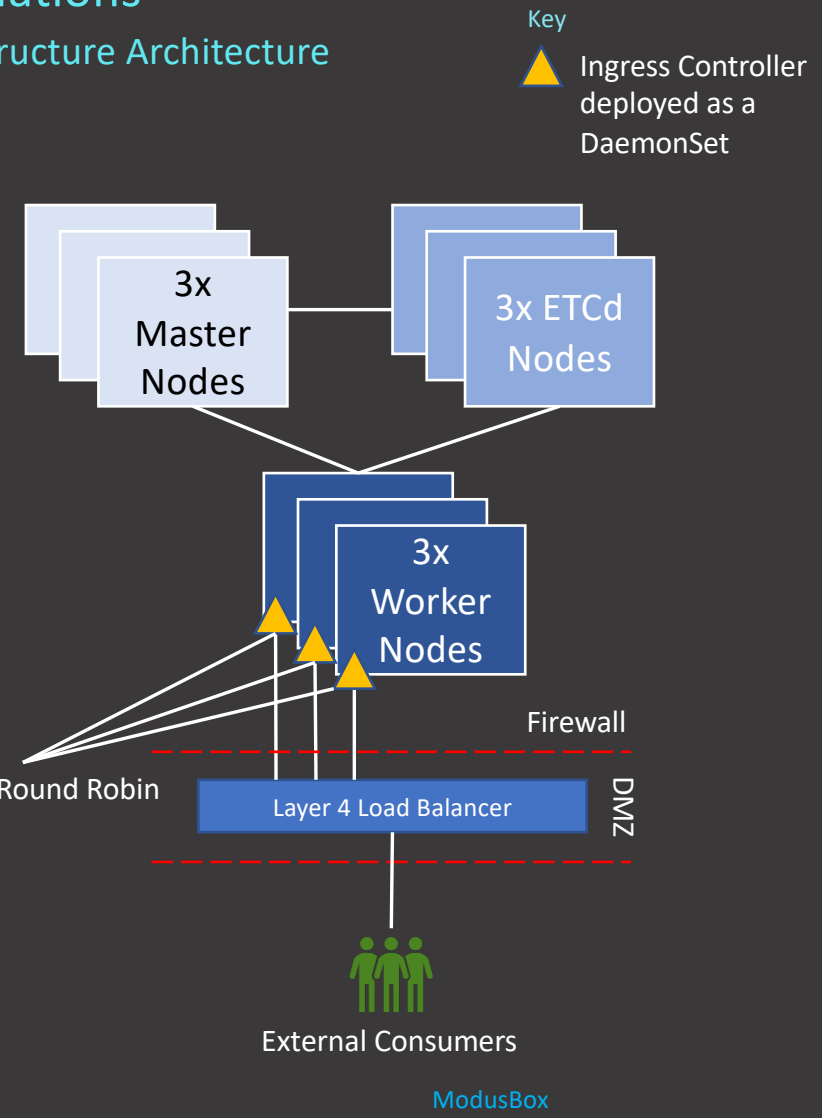
TBC once load testing has been concluded. However the current general *recommended size:

3x Worker nodes, each being:

- 4x vCPUs, 16gb of RAM, and 40gb storage

*Note that this would also depend on your underlying infrastructure, and it does NOT include requirements for persistent volumes/storage.

Infrastructure Architecture



Support

Open Source Community

<https://mojaloop.slack.com>

Self-Invite link

<https://mojaloop-slack.herokuapp.com>

Contacts

Miguel de Barros (miguel.debarros@modusbox.com)

Kubernetes Training:

<https://kubernetes.io/docs/tutorials/online-training/overview/>

Rancher Training:

<http://info.rancher.com/kubernetes-training>
<https://andrewlock.net/home-home-on-the-range-installing-kubernetes-using-rancher-2-0/>

Rancher Installation Requirements (OS, Software, Hardware, Ports, etc):

<https://rancher.com/docs/rancher/v2.x/en/installation/requirements/>