

APACHE SLING & FRIENDS TECH MEETUP

2-4 SEPTEMBER 2019

Cloud-Native Sling

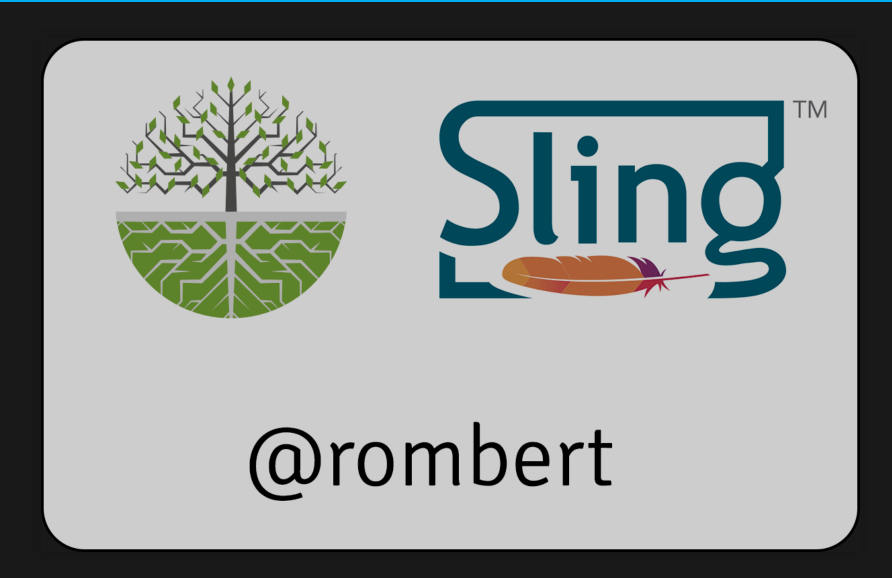
Robert Munteanu, Adobe



Welcome



About me





Outline

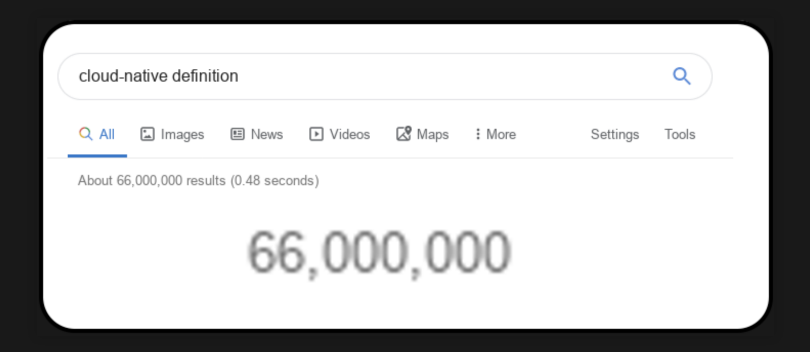
- Cloud-native applications?
- Managing cloud-native applications
- Cloud-native Sling walkthrough
- Future plans
- Resources



Cloud-native applications?



Cloud-native applications





Defining cloud-native

- D Using cloud-native services
- Application-centric design
- Automation

Cloud Native Architectures -Kamal Arora, Erik Farr, Tom Laszewski, Piyum Zonooz



Managing cloud-native applications

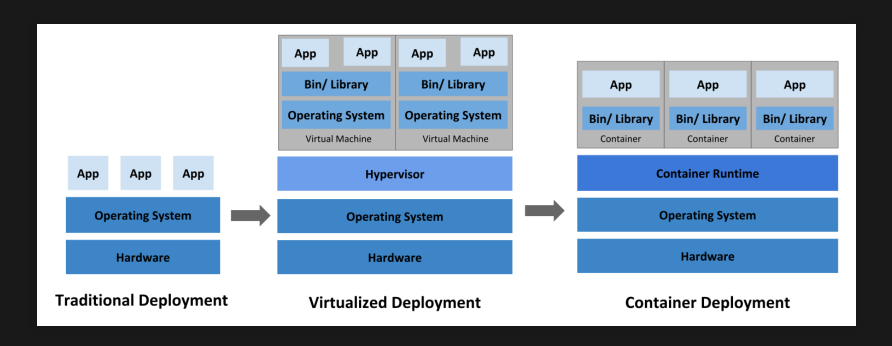


Containers, container, containers

```
FROM openjdk:8-jre-alpine
MAINTAINER dev@sling.apache.org
RUN mkdir -p /opt/sling
COPY target/sling-cloud-ready-*.jar /opt/sling/sling.jar
WORKDIR /opt/sling
EXPOSE 8080
VOLUME /opt/sling/sling
ENV JAVA_OPTS -Xmx512m
ENV SLING OPTS ''
CMD exec java $JAVA_OPTS -jar sling.jar $SLING_OPTS
```



Kubernetes





Kubernetes

```
apiVersion: v1
kind: Pod
metadata:
   name: nginx-pod
  labels:
      name: wildfly-pod
spec:
   containers:
   - name: nginx
      image: nginx:1.17.1
      ports:
      - containerPort: 80
```



Kubernetes interface

<pre>\$ kubectl get pods</pre>			
NAME	READY	STATUS	Α
grafana-78c6877b7f-ghmwp	1/1	Running	1
prometheus-alertmanager-5cfb66f7f7-mtrx2	2/2	Running	1
prometheus-kube-state-metrics-57d85676c5-bvh5j	1/1	Running	1
prometheus-node-exporter-5pdnf	1/1	Running	1
prometheus-node-exporter-6qf72	1/1	Running	1
prometheus-node-exporter-h7bjx	1/1	Running	1
prometheus-node-exporter-wrxfl	1/1	Running	1
prometheus-pushgateway-86cf78b9f4-4m4fc	1/1	Running	1
prometheus-server-747fc94b5d-fx5qf	2/2	Running	1



What does Kubernetes manage?

- Applications (Pods, Services, Deployments)
- DNS services
- Volume management (NFS, Ceph, Azure/GCE disks, AWS EBS, etc)
- Software-defined networking
- Resource quotas (CPU, Memory, etc)
- Rollouts, rollbacks and scaling
- Secrets



Cloud-native Sling walkthrough



Logging

```
[configurations]
  org.apache.sling.commons.log.LogManager
  org.apache.sling.commons.log.pattern="%d{dd.MM.yyyy HH:mm:ss.Sorg.apache.sling.commons.log.file=""
  org.apache.sling.commons.log.level="info"
  org.apache.sling.commons.log.packagingDataEnabled=B"true"
```

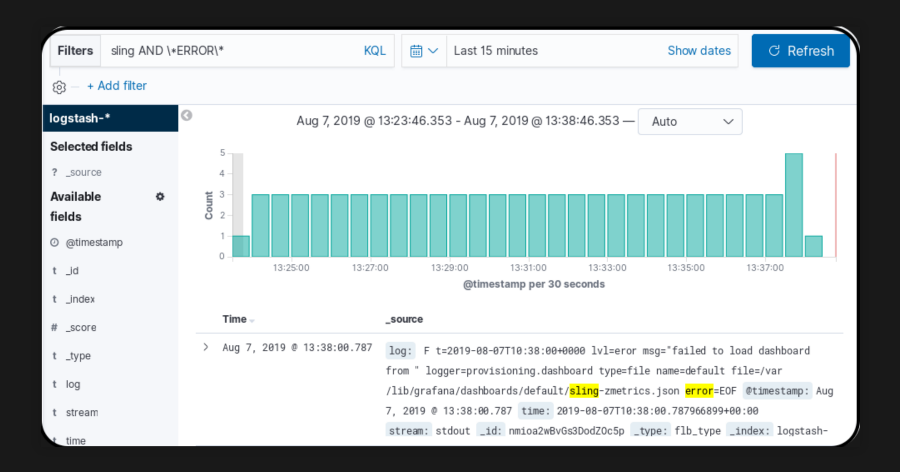


Logging

```
$ kubectl logs -f sling
07.08.2019 10:50:45.212 *INFO* [FelixStartLevel] org.apache.sling.co
07.08.2019 10:50:45.216 *INFO* [FelixStartLevel] org.apache.geronimo
07.08.2019 10:50:45.216 *INFO* [FelixStartLevel] org.apache.geronimo
07.08.2019 10:50:45.219 *INFO* [FelixStartLevel] org.apache.geronimo
07.08.2019 10:50:45.221 *INFO* [FelixStartLevel] org.apache.felix.ev
07.08.2019 10:50:45.225 *INFO* [FelixStartLevel] org.apache.felix.ev
```



Logging





Startup readiness

```
readinessProbe:
  httpGet:
    path: /
    port: 8080
  initialDelaySeconds: 15
  periodSeconds: 5
```



Startup readiness

<pre>\$ kubectl get pods -l=ap</pre>	p=sling		
NAME	READY	STATUS	AGE
sling-59c6d6c656-857vq	0/1	Running	23s
sling-59c6d6c656-9wlzm	0/1	Running	23s
sling-59c6d6c656-cbbwc	1/1	Running	13m

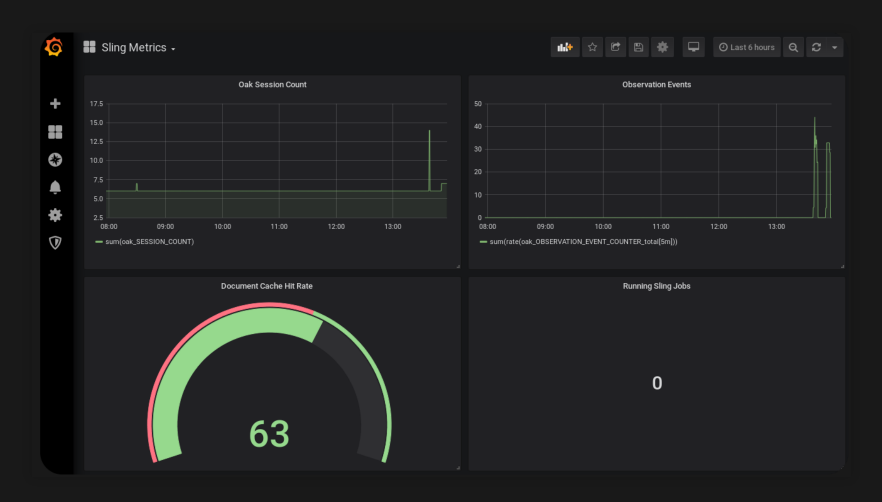


Monitoring

```
annotations:
  prometheus.io/scrape: "true"
  prometheus.io/port: "8080"
```



Monitoring





Persistence

\$ kubectl get svc mongo
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S)
mongo ClusterIP 10.102.248.138 <none> 27017/TCP



Persistence

```
env:
- name: SLING_OPTS
  value: -Dsling.run.modes=oak_mongo"
```



Persistence

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
   name: sling-datastore
spec:
   accessModes:
    - ReadWriteMany
   resources:
    requests:
     storage: 10Gi
```



Scalability

```
- replicas: 1
+ replicas: 3
```



Performance

```
org.apache.sling.dynamicinclude.Configuration-starter
include-filter.config.enabled=B"true"
include-filter.config.resource-types=["sling/starter/hostname"]
include-filter.config.path="/content/starter"
include-filter.config.include-type="SSI"
include-filter.config.add_comment=B
```



Performance

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
   name: ingress-sling
   annotations:
    # use the shared ingress-nginx
    kubernetes.io/ingress.class: "nginx"
    # set sticky sessions via cookie
    nginx.ingress.kubernetes.io/affinity: "cookie"
    nginx.ingress.kubernetes.io/configuration-snippet: |
        ssi on;
```



Performance

```
<!-- SDI include (path: /content/starter/sidebar-extensions/hostna
<h2>System information</h2>
Currently running on host <span class='
```



Future plans



Feature model

- Next big thing[™]!
- Smaller docker images
- More flexible feature selection



Docker image extensibility

- Base image + extensions
- Bring your own JVM



Composite NodeStore



- Clear separation of code from data
- Prevent config installation races at startup
- Scripting Bundle Tracker



Drop sticky sessions

- Encapsulated tokens like AEM
- Need to account for Oak DocumentNodeStore background sync delay



All good things...



Resources

- https://hub.docker.com/r/apache/sling
- https://kubernetes.io/
- https://github.com/apache/sling-whiteboard
 - prometheus-exporter
 - starter-extender
- https:/github.com/rombert/sling-cloud-native