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k8s workshop - 1

Introduction & concepts walkthrough

2017-09-07

Agenda

1. The Kubernetes project

Community and maturity

2. K8s cluster

Overview and components

3. Basic resources

Pods, Deployments, Services, Ingress

4. Advanced concepts

Config, secrets, volumes

5. **Tips**

Pattern & Best practices

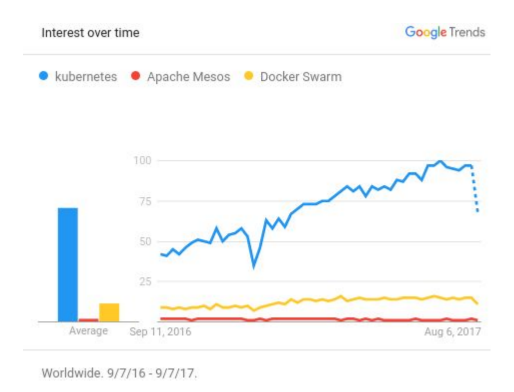
1 - k8s Project



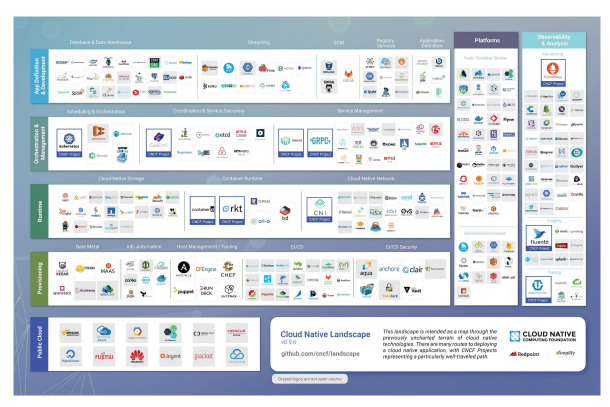
1 - k8s project

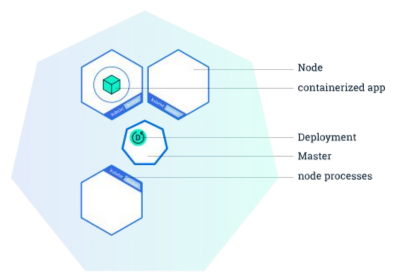
| General | Kubernetes | D docker swarm | Apache Mesos |
|--|----------------------------|---------------------|----------------------------|
| Project Activity | Level High Activity | A Moderate Activity | Very High Activity |
| Open Hub Data Quality | Updated about 16 hours ago | Updated 1 day ago | Updated about 18 hours ago |
| Homepage | kubernetes.io | github.com | mesos.apache.org |
| Project License | Apache-2.0 | Apache-2.0 | Apache-2.0 |
| Estimated Cost | \$19,848,427 | \$3,936,674 | \$9,944,713 |
| All Time Statistics | | | |
| Contributors (All Time) View as graph | 1633 developers | 207 developers | 298 developers |
| Commits (All Time) View as graph | 54469 commits | 3485 commits | 26406 commits |
| Initial Commit | over 3 years ago | almost 3 years ago | over 6 years ago |
| Most Recent Commit | about 21 hours ago | 1 day ago | 1 day ago |
| 12 Month Statistics | | | |
| Contributors (Past 12 Months) | 806 developers | 30 developers | 113 developers |
| Commits (Past 12 Months) | 19,165 commits | 276 commits | 6,998 commits |
| Files Modified | 18,858 files | 1,302 files | 2,576 files |
| Lines Added | 8,703,184 lines | 377,858 lines | 364,178 lines |
| Lines Removed | 7,742,380 lines | 332,198 lines | 157,560 lines |
| Year-Over-Year Commits | Stable | Decreasing | Stable |

1 - k8s project

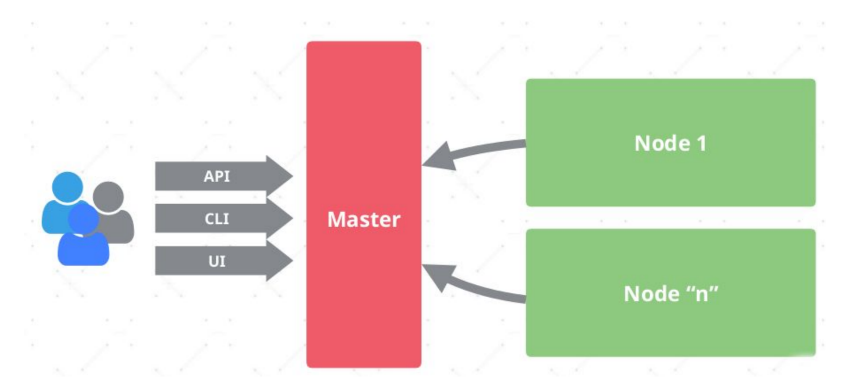


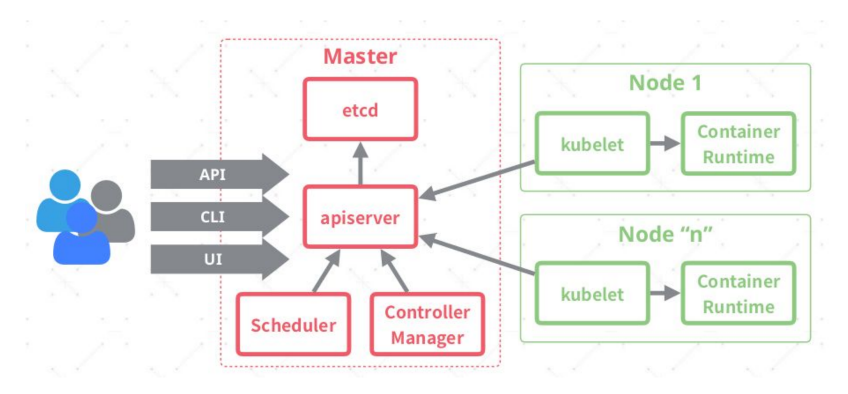
1 - k8s project

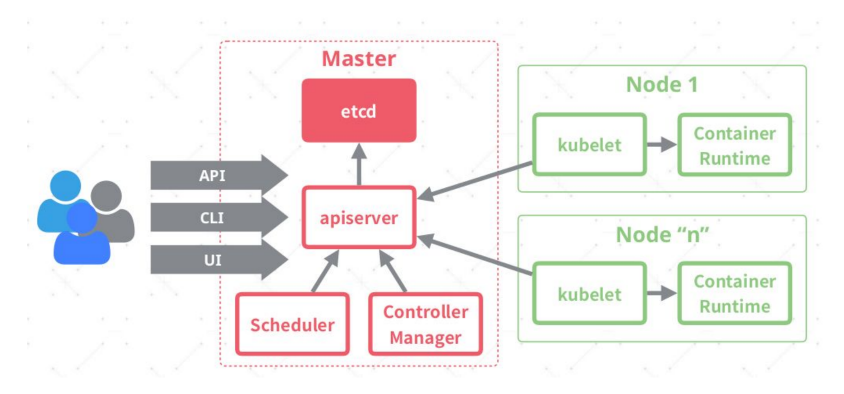


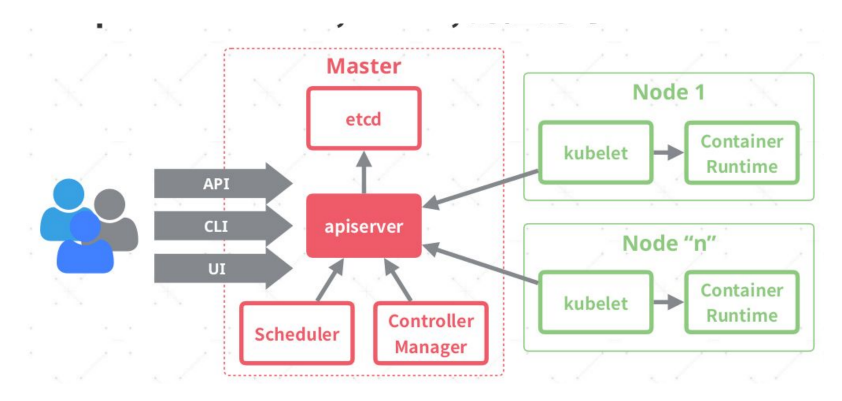


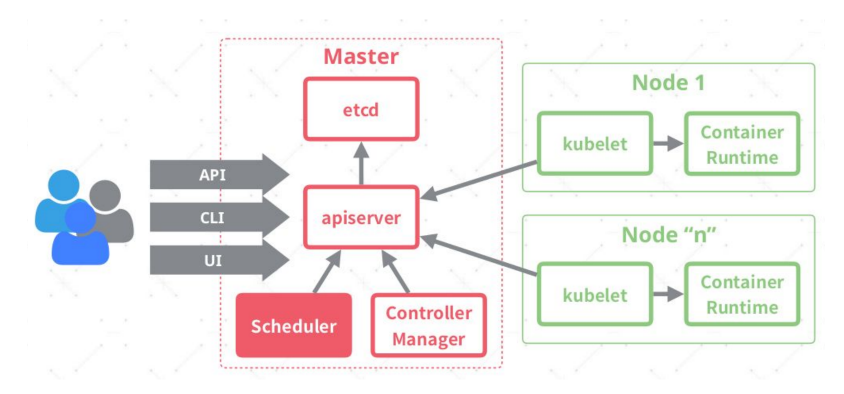
Kuberneters Cluster

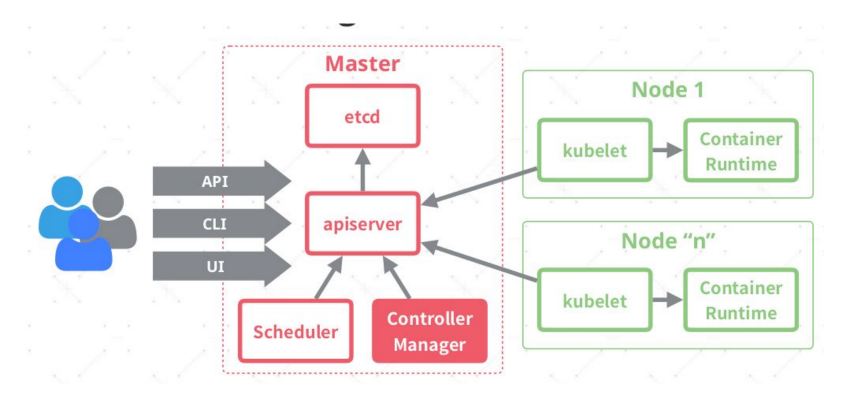


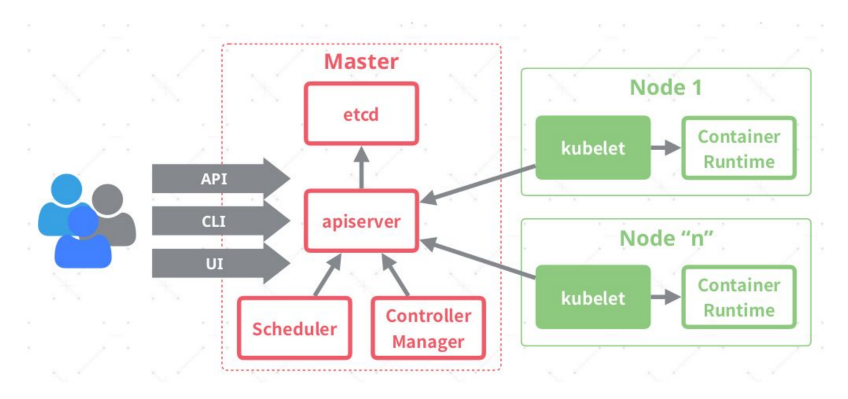


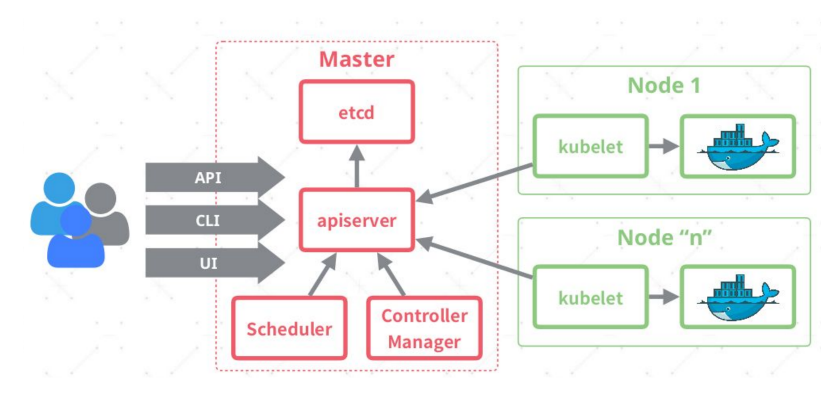












3 - Resources

1 - Pods

2 - *Sets

3 - Deployment

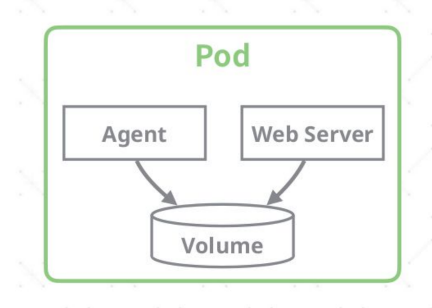
4 - Services

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3.1 - Pods

{Pod} = Group of containers

- smallest "Unit" in k8s
- Logical group of multiple containers (1 or N)
- Share
 - Network namespace
 - Filesystem namespace
 - o IPC
- Co-scheduled on the same node



https://kubernetes.io/docs/concepts/workloads/pods/pod/

3.1 - Pods

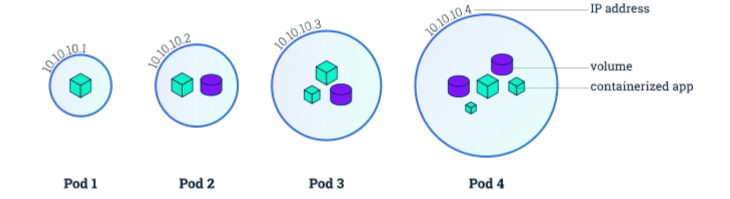
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- smallest "Unit" in k8s
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- Share
 - Network namespace
 - Filesystem namespace
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```
apiVersion: v1
kind: Pod
metadata:
  name: nginx
spec:
  containers:
  - name: nginx
    image: nginx:1.13.3
    ports:
    - containerPort: 80
```

https://kubernetes.io/docs/concepts/workloads/pods/pod/

3.1 - Pods



https://kubernetesbootcamp.github.io/kubernetes-bootcamp/

ReplicatSet

"ReplicaSet ensures that a specified **number of pod replicas** are running at any given time"

```
apiVersion: extensions/v1beta1
kind: ReplicaSet
metadata:
 name: nginx
spec:
 replicas: 2
 selector:
   matchLabels:
     app: nginx
 template:
   metadata:
     labels:
       app: nginx
   spec:
     containers:
     - name: nginx
       image: nginx:1.13.3
    ports:
       - containerPort: 80
```

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      labels:
        app: nginx
    spec:
      containers:
      - name: nginx
        image: nginx:1.13.3
        ports:
        - containerPort:
```

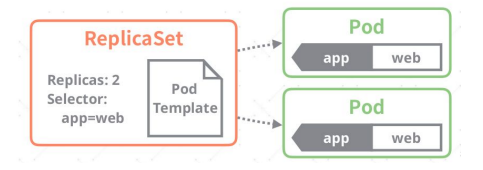
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        ports:
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```

ReplicatSet

"ReplicaSet ensures that a specified **number of pod replicas** are running at any given time"



StatefulSets

- Stable, unique network identifiers.
- Stable, persistent storage.
- Ordered, graceful deployment and scaling.
- Ordered, graceful deletion and termination.
- Ordered, automated rolling updates.

https://kubernetes.io/docs/concepts/workloads/controllers/statefulset/

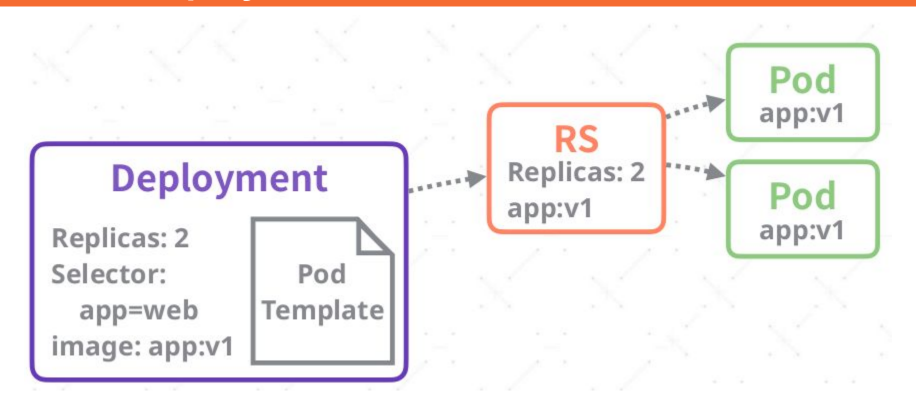
DaemonSets

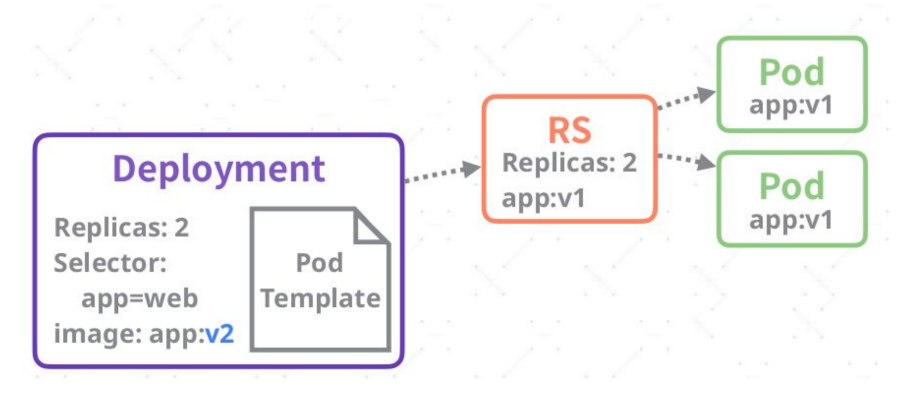
- Run 1 pod on all (or some) nodes
- Auto schedule a pod when a node is added to the cluster

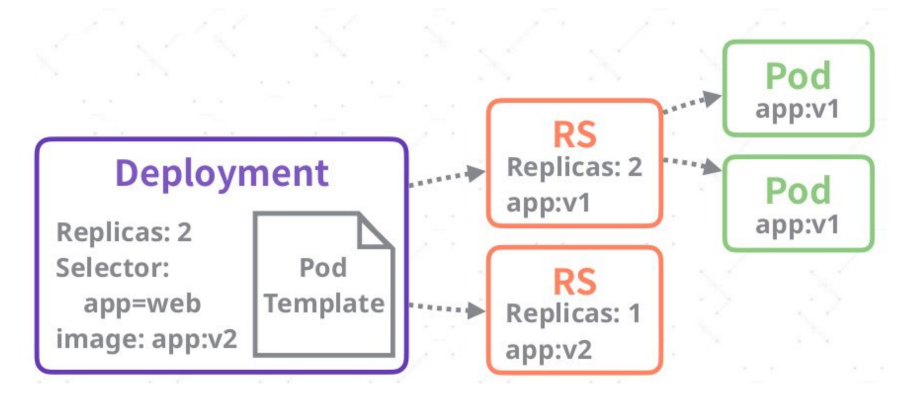
Examples: Log collection daemons, storage daemons, monitoring daemons, ...

Replicas Controller with control

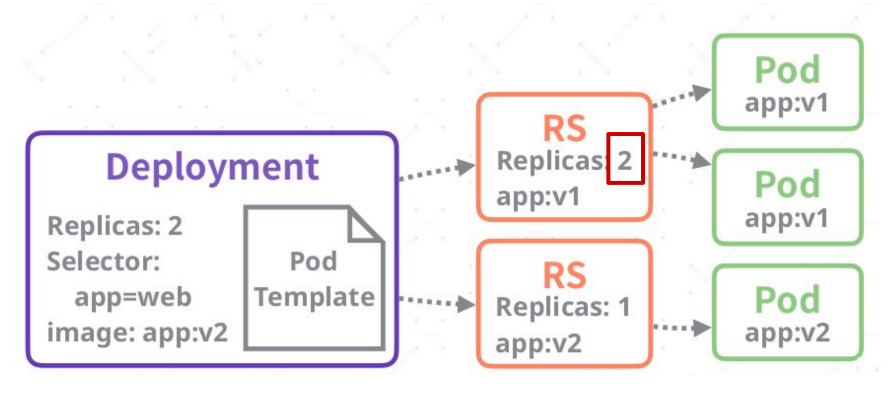
- Bring up a Replica Set and Pods.
- Check the status of a Deployment.
- Update that Deployment (e.g. new image, labels).
- Rollback to an earlier Deployment revision.
- Pause and resume a Deployment.



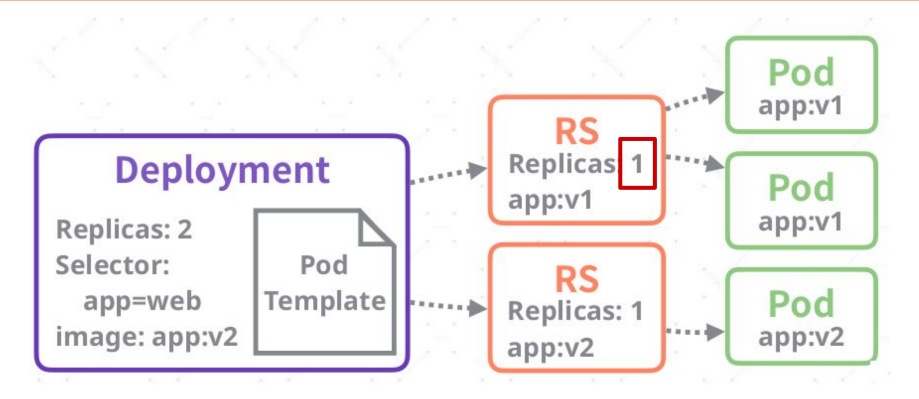


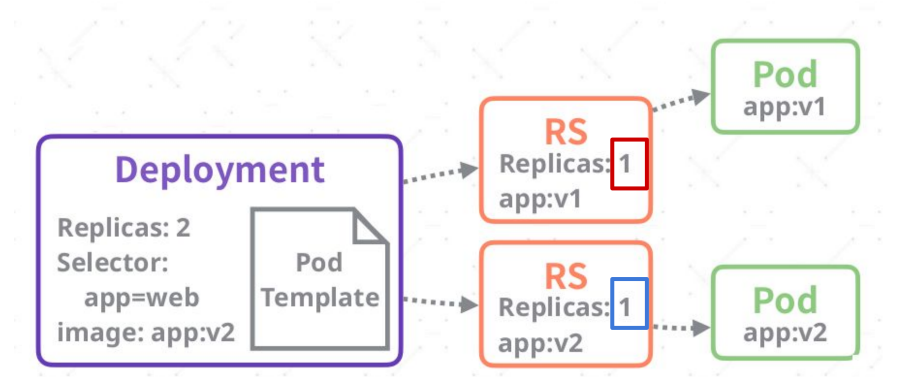


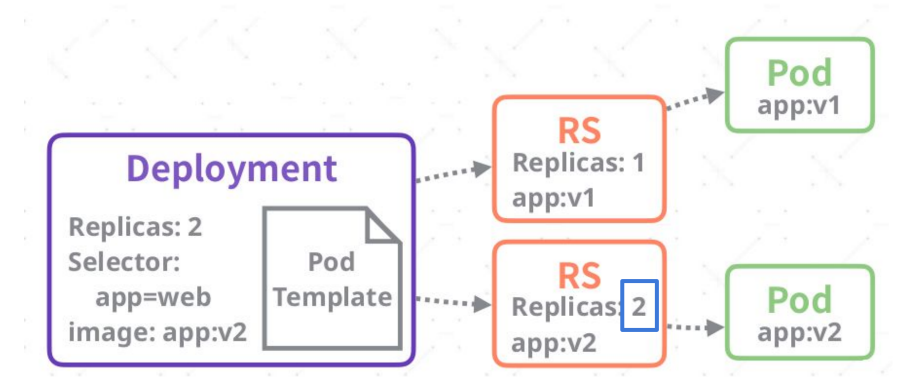
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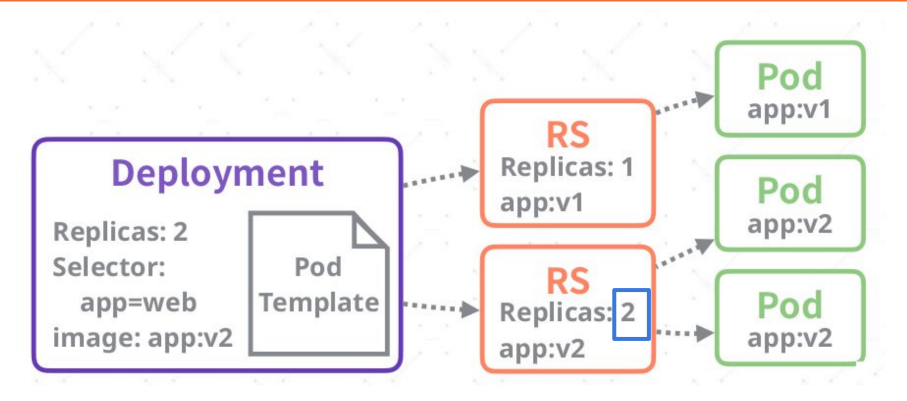


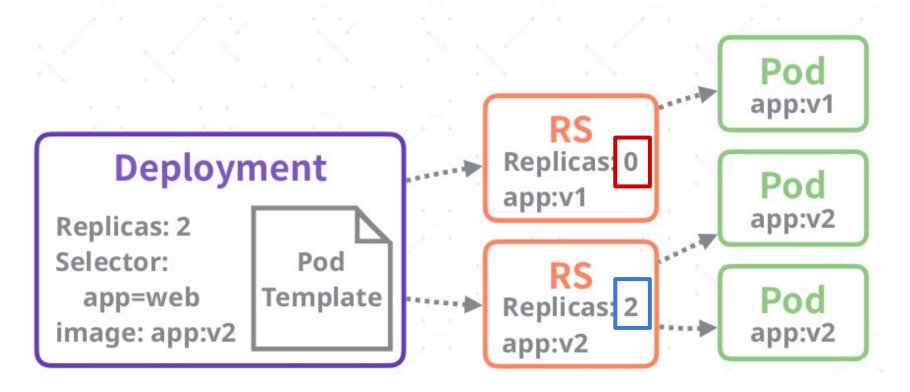
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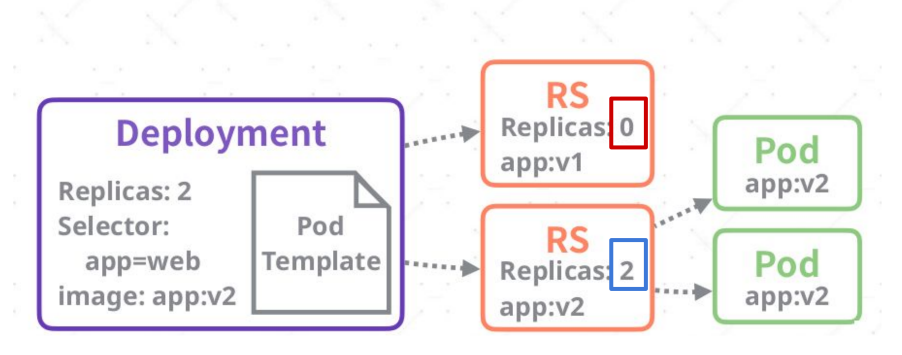












```
piversion: extensions/v1beta1
kind: ReplicaSet
netadata:
 name: nginx
spec:
 replicas: 2
 selector:
   matchLabels:
      app: nginx
  template:
   metadata:
     labels:
      app: nginx
    spec:
      containers:
      - name: nginx
       image: nginx:1.13.3
       ports:
        - containerPort:
```

```
piversion: apps/vibeta1
 ind: Deployment
 etadata:
  name: nginx
spec:
  replicas: 2
  selector:
   matchLabels:
      app: nginx
  template:
   metadata:
     labels:
        app: nginx
    spec:
      containers:
      name: nginx
        image: nginx:1.13.3
       ports:
        - containerPort: 80
```

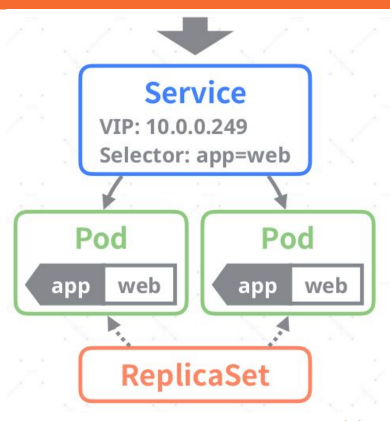
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3.4 - Service

Service

- ClusterIP
 - IP only reachable from within the cluster
- NodePort
 - A port allocated and exposed on every nodes
- LoadBalancer
 - Implementing clouds ELBs

https://kubernetes.io/docs/concepts/services-networking/service/



3.4 - Service

Service

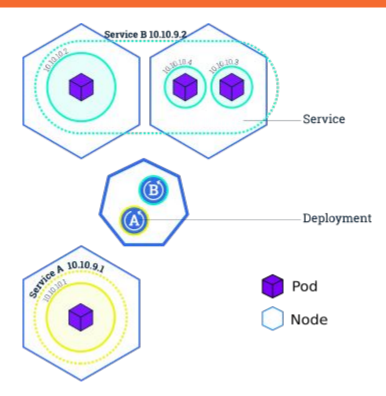
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 - IP only reachable from within the cluster
- NodePort
 - A port allocated and exposed on every nodes
- LoadBalancer
 - Implementing clouds ELBs

https://kubernetes.io/docs/concepts/services-networking/service/

```
apiVersion: v1
kind: Service
metadata:
  name: nginx
spec:
  type: ClusterIP
  selector:
    app: nginx
  ports:
   protocol: TCP
    port: 80
    targetPort: 80
```

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3.4 - Service

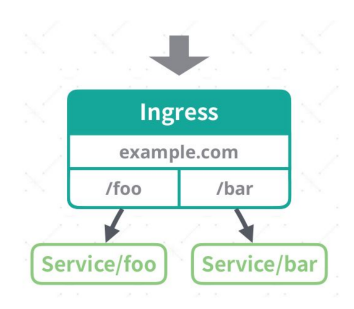


3.5 - Ingress

What is an Ingress?

 Services and pods have IPs only routable by the cluster network

 An Ingress is a collection of rules that allow inbound connections to reach the cluster services.



https://kubernetes.io/docs/concepts/services-networking/ingress/

3.5 - Ingress

What is an Ingress?

Services and pods have IPs only routable by the cluster network

An Ingress is a collection of **rules** that allow inbound connections to reach the cluster

services.

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
 name: example-com
spec:
  rules:
  - host: example.com
   http:
     paths:
     - path: /foo
       backend:
       serviceName: foo
       servicePort: 80
     - path: /bar
       backend:
         serviceName: bar
         servicePort: 80
```

https://kubernetes.io/docs/concepts/services-networking/ingress/

4 - Advanced

1 - ConfigMaps

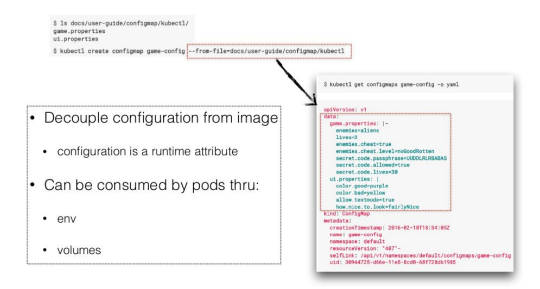
2 - Secrets

3 - Volumes

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4.1 - Config Maps

ConfigMap



4.1 - Config Maps

ConfigMap Volume

```
$ kubectl create configmap example-redis-config --from-file=docs/user-guide/configmap/redis/redis-config
$ kubectl get configmap example-redis-config -o vaml
apiVersion: v1
data:
  redis-config: |
    maxmemory 2mb
    maxmemory-policy allkeys-lru
kind: ConfigMap
metadata:
                                                                          volumeMounts:
  creationTimestamp: 2016-03-30T18:14:41Z
                                                                          - mountPath: /redis-master-data
  name: example-redis-con
                                                                            name: data
  namespace: default
                                                                          - mountPath: /redis-master
  resourceVersion: "24686"
                                                                            name: config
  selfLink: /api/v1/namespaces/default/configmaps/example-redis-config
                                                                         volumes:
  uid: 460a2b6e-f6a3-11e5-8ae5-42010a
                                                                          - name: data
                                                                             emptyDir: {}
                                                                          - name: config
                                                                          configMap:
No need to use Persistent Volume
                                                                           / name: example-redis-config
                                                                              items:
                                                                              - key: redis-config
                                                                                path: redis.conf
Think about Etcd
```

4.2 - Secrets

Secret

```
$ kubectl create secret generic db-user-pass --from-file=./username.txt --from-file=./password.txt
      secret "db-user-pass" created
      apiVersion: v1
     kind: Secret
     metadata:
       name: mysecret
     type: Opaque
     data:
       password: MWYyZDF1MmU2N2Rm
       username: YWRtaW4=
                                                                            "spec": {
                                          spec:
                                                                              "containers": [{
                                           containers:
                                                                                "name": "mypod",
                                             - name: mycontainer
                                                                                "image": "redis",
                                               image: redis
                                                                                "volumeMounts": [{
                                                                                 "name": "foo",
                                                 - name: SECRET_USERNAME
· Tip: credentials for
                                                                                  "mountPath": "/etc/foo",
                                                   valueFrom:
                                                                                  "readOnly": true
                                                     secretKeyRef:
   accessing the k8s API is
                                                       name: mysecret
                                                       key: username
   automatically added to
                                                                              "volumes": [{
                                                 - name: SECRET_PASSWORD
   your pods as secret
                                                                                "name": "foo",
                                                   valueFrom:
                                                                                "secret": {
                                                     secretKeyRef:
                                                                                  "secretName": "mysecret"
                                                       name: mysecret
                                                       key: password
```

4.3 - Volumes

Persistent Volumes (-v host_path:container_path)

- 1. Attach networked storage to host path
 - a. mounted to host_path

- 2. Mount hots path as container volume
 - a. bind mount container_path with host_path
 - b. Independent volume control loop

4.3 - Volumes

Persistent Volumes | Persistent Volume "Claim"

1. SRE / Administrator

a. Create a Volume (access, capacity, recycling policy)

2. Dev / Users

a. Request a volume (Access mode, resource, selector)

4.4 - Health Checks

Readiness → Is the app ready to start serving traffic?

- Won't be added to a service endpoint until it passes
- Required for a "production app" in my opinion

Liveness → Is the app still running?

- Default is "process is running"
- Possible that the process can be running but not working correctly
- Good to define, might not be 100% necessary

5 - Workshop

https://github.com/xakraz/k8s-workshops/tree/master/1

Sources

Shamefully raped from:

- https://speakerdeck.com/superbrothers/how-kubernetes-works https://www.slideshare.net/resouer/kubernetes-walk-through-zhanglei