

How can you ensure that there are 3 Pods instances which are always available and running at one point in time?



What is ReplicaSet all about?

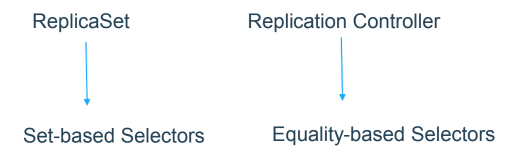
Maintain a stable set of replica Pods running at any given time

- Ensures that a specified number of Pods are running at any time
 - a. If there are access Pods, they get killed and vice versa
 - b. New Pods are launched when they get failed, get deleted and terminated
- ReplicaSet & Pods are associated with "labels"



Replication Controller Vs ReplicaSet

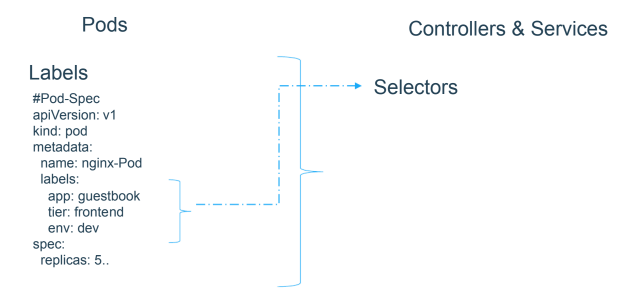
- ReplicaSet is the next generation of Replication Controller
- Both serve the same purpose





Labels & Selectors

When Pods are scaled, how are these Pods Managed at such large scale?





Equality-based Selectors

Operators:

= and ==

Examples:

environment = production tier! = frontend

Commandline:

\$kubectl get pods -I environment=production

In Manifest:

selector: environment: production tier: frontend

Supports: Services, Replication Controller

Set-based Selectors

Operators:

in notin exists

Examples:

environment in (production, qa) tier notin(frontend, backend)

Commandline:

\$kubectl get pods -I `enviornment in(production)

In Manifest:

selector:

matchExpressions: - {key:environment,operator:in,values:[prod,qa]}

- {key:tier,operator:Notin,values:[frontend,backend]}
- Supports: Job, Deployment, ReplicaSet, DaemonSet

🖐 docker

```
selector:
    app: nginx
    tier: frontend
...

Supports on Older Resources such as:

ReplicationControllers,
Services

Supports on newer resources such as:

ReplicaSets
Deployments
Jobs
DaemonSet
```



ReplicaSet Examples:

- Manifest file
- Deploy app using RS
- Display and validate RS
- Test Node Fails
- Test Scale Up
- Test Scale Down

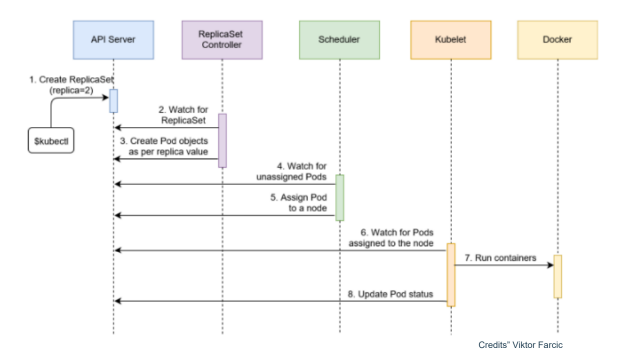
docker

ReplicaSet Manifest File

```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
  name: nginx-rs
spec:
  replicas: 2
  selector:
    matchLabels:
      app: nginx-app
  template:
    metadata:
     name: nginx-pod
     labels:
       app: nginx-app
       tier: frontend
    spec:
      containers:
       - name: nginx
         image: nginx
         ports:
         - containerPort: 80
```



A Typical Replicaset Workflow



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Creating Nginx-rs Pods

\$kubectl create -f nginx-rs.yaml

[node1 lab02-cre	kubectl get po			
NAME	READY	STATUS	RESTARTS	AGE
nginx-pod	1/1	Running	0	36m
nginx-rs-jl266	1/1	Running	0	62s
nginx-rs-jq74j	1/1	Running	0	62s

```
[node1 lab02-creating-replicaset]$ kubectl get po -l tier=frontend

NAME READY STATUS RESTARTS AGE

nginx-rs-jl266 1/1 Running 0 2m52s

nginx-rs-jq74j 1/1 Running 0 2m52s
```

[node1 lab02-creating-replicaset]\$ kubectl get rs									
NAME	DESIRED	CURRENT	READY	AGE					
nginx-rs	2	2	1	12m					
[node1 lab02-creating-replicaset]\$ kubectl get rs -o wide									
NAME	DESIRED	CURRENT	READY	AGE	CONTAINERS	IMAGES	SELECTOR		
nginx-rs	2	2	1	12m	nginx	nginx	app=nginx-app		

docker

Checking the state of ReplicaSet

```
[node1 lab02-creating-replicaset]$ kubectl describe rs
                 nginx-rs
Name:
Namespace:
                 default
Selector:
                 app=nginx-app
Labels:
                 <none>
Annotations: <none>
Replicas: 2 current / 2 desired
Pods Status: 2 Running / 0 Waiting / 0 Succeeded / 0 Failed
Replicas:
Pod Template:
 Labels: app=nginx-app
            tier=frontend
  Containers:
   nginx:
    Image:
                   nginx
                   80/TCP
    Port:
    Host Port:
                   0/TCP
    Environment: <none>
    Mounts:
                    <none>
 Volumes:
                   <none>
 vents:
 Туре
           Reason
                              Age
                                     From
                                                               Message
  Normal SuccessfulCreate 14m
                                    replicaset-controller Created pod: nginx-rs-jq74j replicaset-controller Created pod: nginx-rs-jl266
  Normal SuccessfulCreate 14m
```

docker

Scaling the Nginx Service

[node1 lab02-creating-replicaset]\$ kubectl scale rs nginx-rs --replicas=5
replicaset.extensions/nginx-rs scaled



Demo

- Introductory Slides
- Creating Your First ReplicaSet 4 Pods serving Nginx
- Removing a Pod from ReplicaSet
- Scaling & Autoscaling a ReplicaSet
- Best Practices
- Deleting ReplicaSets

docker docker

Reference

- https://kubelabs.collabnix.com
- https://kubetools.collabnix.com



Thank You

