

## Exercício 1

Nome: Gabriel Nathan Almeida Silva

```
[17:21:53] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kind delete cluster  
Deleting cluster "kind" ...
```

```
[17:23:14] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl apply -f  
my-first-pod.yaml
```

The connection to the server localhost:8080 was refused - did you specify the right host or port?

```
[17:23:21] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kind create cluster  
Creating cluster "kind" ...
```

- ✓ Ensuring node image (kindest/node:v1.23.4) 
- ✓ Preparing nodes 
- ✓ Writing configuration 
- ✓ Starting control-plane 
- ✓ Installing CNI 
- ✓ Installing StorageClass 

Set kubectl context to "kind-kind"

You can now use your cluster with:

```
kubectl cluster-info --context kind-kind
```

Have a nice day! 

```
[17:24:48] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl apply -f  
my-first-pod.yaml
```

pod/my-first-pod created

```
[17:24:55] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl get pods  
NAME      READY  STATUS      RESTARTS  AGE
```

NAME	READY	STATUS	RESTARTS	AGE
my-first-pod	0/1	ContainerCreating	0	12s

```
[17:25:05] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl get pod -o wide  
NAME      READY  STATUS      RESTARTS  AGE   IP      NODE
```

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
NOMINATED NODE	READINESS	GATES				

```
my-first-pod 1/1  Running  0        71s  10.244.0.2  kind-control-plane <none>  
          <none>
```

```
[17:26:04] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl describe  
my-first-pod
```

bash: kubectl: comando não encontrado

```
[17:27:16] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl describe  
my-first-pod
```

error: the server doesn't have a resource type "my-first-pod"

```
[17:27:22] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl describe  
my-first-pod
```

error: the server doesn't have a resource type "my-first-pod"

```
[17:27:52] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl describe pod  
my-first-pod
```

Name: my-first-pod

Namespace: default

Priority: 0

Service Account: default

Node: kind-control-plane/172.18.0.2

Start Time: Wed, 04 Oct 2023 17:25:01 -0300

Labels: name=my-first-pod

Annotations: <none>

Status: Running

IP: 10.244.0.2

IPs:

IP: 10.244.0.2

Containers:

my-first-pod:

Container ID: containerd://7e58dd2584d39efa7e24cbce323308c913ddb3f0ef9faa275a97e0cb021d304b

Image: nginx

Image ID: docker.io/library/nginx@sha256:32da30332506740a27c34d5dc70467b7f14ec67d912703568daff790ab3f755

Port: 80/TCP

Host Port: 0/TCP

State: Running

Started: Wed, 04 Oct 2023 17:25:22 -0300

Ready: True

Restart Count: 0

Limits:

cpu: 500m

memory: 128Mi

Requests:

cpu: 500m

memory: 128Mi

Environment: <none>

Mounts:

/var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-fc82k (ro)

Conditions:

Type	Status
Initialized	True
Ready	True
ContainersReady	True
PodScheduled	True

Volumes:

kube-api-access-fc82k:

Type	Description
Projected	(a volume that contains injected data from multiple sources)

TokenExpirationSeconds: 3607

ConfigMapName: kube-root-ca.crt

ConfigMapOptional: <nil>

DownwardAPI: true

QoS Class: Guaranteed

Node-Selectors: <none>

```

Tolerations:           node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
                      node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
  Type  Reason          Age    From            Message
  ----  ----          ----   ----
  Warning FailedScheduling 4m26s default-scheduler 0/1 nodes are available: 1 node(s)
had taint {node.kubernetes.io/not-ready: }, that the pod didn't tolerate.
  Normal Scheduled       4m20s default-scheduler Successfully assigned
default/my-first-pod to kind-control-plane
  Normal Pulling        4m19s kubelet      Pulling image "nginx"
  Normal Pulled         4m     kubelet      Successfully pulled image "nginx" in
18.86360018s
  Normal Created        4m     kubelet      Created container my-first-pod
  Normal Started         3m59s kubelet      Started container my-first-pod
[17:29:21] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl delete pod
my-first-pod
pod "my-first-pod" deleted
[17:30:15] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl get pod -o wide
No resources found in default namespace.
[17:30:19] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl get pods -o wide
No resources found in default namespace.
[17:30:26] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $ kubectl get pods
No resources found in default namespace.
[17:30:46] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex1] $

```

## Exercício 2:

```

[17:39:16] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops] $ cd ex2
[17:39:19] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ ls
my-replicaset.yaml
[17:39:26] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl apply -f
my-replicaset.yaml
[17:49:45] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl delete -f
my-replicaset.yaml
replicaset.apps "my-replicaset" deleted
[17:50:07] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl get pod
No resources found in default namespace.
[17:50:09] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl apply -f
my-replicaset.yaml
replicaset.apps/my-replicaset created
[17:50:12] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl get pod
NAME          READY  STATUS        RESTARTS  AGE
my-replicaset-6s6j5  0/1  ContainerCreating  0          1s
my-replicaset-7xhv8  0/1  ContainerCreating  0          1s
my-replicaset-wmkdj  0/1  ContainerCreating  0          1s
[17:50:13] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl get pod

```

```

NAME          READY  STATUS           RESTARTS  AGE
my-replicaset-6s6j5  0/1   ContainerCreating  0        2s
my-replicaset-7xhv8  0/1   ContainerCreating  0        2s
my-replicaset-wmkdj  0/1   ContainerCreating  0        2s
[17:50:14] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl get pod -w
NAME          READY  STATUS           RESTARTS  AGE
my-replicaset-6s6j5  1/1   Running        0        4s
my-replicaset-7xhv8  0/1   ContainerCreating  0        4s
my-replicaset-wmkdj  0/1   ContainerCreating  0        4s
my-replicaset-wmkdj  1/1   Running        0        5s
my-replicaset-7xhv8  1/1   Running        0        7s
^C[17:50:39] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex2] $ kubectl get pod
NAME          READY  STATUS           RESTARTS  AGE
my-replicaset-6s6j5  1/1   Running        0        32s
my-replicaset-7xhv8  1/1   Running        0        32s
my-replicaset-wmkdj  1/1   Running        0        32s

```

### Exercício 3:

```

[17:57:18] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ ls
my-deployment.yaml
[17:57:19] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl apply -f
my-deployment.yaml
deployment.apps/my-deployment created
[17:57:40] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS           RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  0/1   ContainerCreating  0        10s
[17:57:50] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS           RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running        0        20s
[17:58:00] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl delete
my-deployment.yaml
error: the server doesn't have a resource type "my-deployment"
[17:58:23] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl apply -f
my-deployment.yaml
deployment.apps/my-deployment configured
[17:58:46] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS           RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running        0        69s
my-deployment-5dd9bd7987-sgsl9  0/1   ContainerCreating  0        3s
my-deployment-5dd9bd7987-w7cb2  0/1   ContainerCreating  0        3s
[17:58:49] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS           RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running        0        79s

```

```
my-deployment-5dd9bd7987-sgsl9  1/1    Running   0          13s
my-deployment-5dd9bd7987-w7cb2  1/1    Running   0          13s
[17:58:59] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME                  READY   STATUS    RESTARTS   AGE
my-deployment-5dd9bd7987-m9x4v  1/1    Running   0          87s
my-deployment-5dd9bd7987-sgsl9  1/1    Running   0          21s
my-deployment-5dd9bd7987-w7cb2  1/1    Running   0          21s
[17:59:07] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectly describe
my-deployment
bash: kubectly: comando não encontrado
[17:59:31] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl describe
my-deployment
error: the server doesn't have a resource type "my-deployment"
[17:59:43] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl describe
my-deployment.yaml
error: the server doesn't have a resource type "my-deployment"
[17:59:47] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl describe
deployment my-deployment.yaml
Error from server (NotFound): deployments.apps "my-deployment.yaml" not found
[18:01:58] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl describe
Deployment my-deployment.yaml
Error from server (NotFound): deployments.apps "my-deployment.yaml" not found
[18:02:20] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl describe
deployment my-deployment
Name:            my-deployment
Namespace:       default
CreationTimestamp: Wed, 04 Oct 2023 17:57:40 -0300
Labels:          app=my-deployment
Annotations:     deployment.kubernetes.io/revision: 1
Selector:        app=my-deployment
Replicas:        3 desired | 3 updated | 3 total | 3 available | 0 unavailable
StrategyType:   RollingUpdate
MinReadySeconds: 0
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
  Labels:  app=my-deployment
  Containers:
    my-deployment:
      Image:      nginx:1.14.2
      Port:       80/TCP
      Host Port:  0/TCP
      Limits:
        cpu:  100m
        memory: 100Mi
      Requests:
        cpu:  100m
        memory: 100Mi
      Environment: <none>
```

```

Mounts:      <none>
Volumes:    <none>
Conditions:
Type        Status Reason
----        ---- -
Progressing True   NewReplicaSetAvailable
Available   True   MinimumReplicasAvailable
OldReplicaSets: <none>
NewReplicaSet: my-deployment-5dd9bd7987 (3/3 replicas created)
Events:
Type Reason      Age   From            Message
---- -----      ---  -----
Normal ScalingReplicaSet 6m12s deployment-controller Scaled up replica set
my-deployment-5dd9bd7987 to 1
Normal ScalingReplicaSet 5m6s  deployment-controller Scaled up replica set
my-deployment-5dd9bd7987 to 3

```

```

[18:03:52] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl apply -f
my-deployment.yaml
deployment.apps/my-deployment configured
[18:05:06] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS       RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running     0          7m32s
my-deployment-5dd9bd7987-sgsl9  1/1   Running     0          6m26s
my-deployment-5dd9bd7987-w7cb2  1/1   Running     0          6m26s
my-deployment-75bb578fb4-n2mrq  0/1   ContainerCreating 0          6s
[18:05:12] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS       RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running     0          7m35s
my-deployment-5dd9bd7987-sgsl9  1/1   Running     0          6m29s
my-deployment-5dd9bd7987-w7cb2  1/1   Running     0          6m29s
my-deployment-75bb578fb4-n2mrq  0/1   ContainerCreating 0          9s
[18:05:15] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS       RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running     0          7m36s
my-deployment-5dd9bd7987-sgsl9  1/1   Running     0          6m30s
my-deployment-5dd9bd7987-w7cb2  1/1   Running     0          6m30s
my-deployment-75bb578fb4-n2mrq  0/1   ContainerCreating 0          10s
[18:05:16] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS       RESTARTS  AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running     0          7m37s
my-deployment-5dd9bd7987-sgsl9  1/1   Running     0          6m31s
my-deployment-5dd9bd7987-w7cb2  1/1   Running     0          6m31s
my-deployment-75bb578fb4-n2mrq  0/1   ContainerCreating 0          11s
[18:05:17] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY  STATUS       RESTARTS  AGE

```

```

my-deployment-5dd9bd7987-m9x4v 1/1   Running    0      7m39s
my-deployment-5dd9bd7987-sgsl9  1/1   Running    0      6m33s
my-deployment-5dd9bd7987-w7cb2  1/1   Running    0      6m33s
my-deployment-75bb578fb4-n2mrq  0/1   ContainerCreating 0      13s
[18:05:19] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY   STATUS        RESTARTS   AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running    0      7m40s
my-deployment-5dd9bd7987-sgsl9  1/1   Running    0      6m34s
my-deployment-5dd9bd7987-w7cb2  1/1   Running    0      6m34s
my-deployment-75bb578fb4-n2mrq  0/1   ContainerCreating 0      14s
[18:05:20] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
NAME          READY   STATUS        RESTARTS   AGE
my-deployment-5dd9bd7987-m9x4v  1/1   Running    0      7m42s
my-deployment-5dd9bd7987-sgsl9  1/1   Running    0      6m36s
my-deployment-5dd9bd7987-w7cb2  1/1   Terminating 0      6m36s
my-deployment-75bb578fb4-n2mrq  1/1   Running    0      16s
my-deployment-75bb578fb4-s7kqq  0/1   ContainerCreating 0      0s
[18:05:22] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl describe deployment my-deployment
Name:           my-deployment
Namespace:      default
CreationTimestamp: Wed, 04 Oct 2023 17:57:40 -0300
Labels:         app=my-deployment
Annotations:    deployment.kubernetes.io/revision: 2
Selector:       app=my-deployment
Replicas:       3 desired | 3 updated | 3 total | 3 available | 0 unavailable
StrategyType:   RollingUpdate
MinReadySeconds: 0
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
  Labels: app=my-deployment
  Containers:
    my-deployment:
      Image:      nginx:1.16.1
      Port:       80/TCP
      Host Port: 0/TCP
      Limits:
        cpu: 100m
        memory: 100Mi
      Requests:
        cpu: 100m
        memory: 100Mi
      Environment: <none>
      Mounts:     <none>
  Volumes:    <none>
Conditions:
  Type  Status Reason
  ----  ----- -----

```

```

Available    True    MinimumReplicasAvailable
Progressing  True    NewReplicaSetAvailable
OldReplicaSets: my-deployment-5dd9bd7987 (0/0 replicas created)
NewReplicaSet: my-deployment-75bb578fb4 (3/3 replicas created)
Events:
  Type Reason     Age   From            Message
  ----  -----    ----  ----
  Normal ScalingReplicaSet 7m51s deployment-controller Scaled up replica set
my-deployment-5dd9bd7987 to 1
  Normal ScalingReplicaSet 6m45s deployment-controller Scaled up replica set
my-deployment-5dd9bd7987 to 3
  Normal ScalingReplicaSet 25s    deployment-controller Scaled up replica set
my-deployment-75bb578fb4 to 1
  Normal ScalingReplicaSet 9s    deployment-controller Scaled down replica set
my-deployment-5dd9bd7987 to 2
  Normal ScalingReplicaSet 9s    deployment-controller Scaled up replica set
my-deployment-75bb578fb4 to 2
  Normal ScalingReplicaSet 6s    deployment-controller Scaled down replica set
my-deployment-5dd9bd7987 to 1
  Normal ScalingReplicaSet 6s    deployment-controller Scaled up replica set
my-deployment-75bb578fb4 to 3
  Normal ScalingReplicaSet 2s    deployment-controller Scaled down replica set
my-deployment-5dd9bd7987 to 0
[18:05:31] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $

```

[18:05:31] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] \$ kubectl rollout undo deployment/my-deployment  
deployment.apps/my-deployment rolled back

[18:07:15] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] \$ kubectl get pods  
NAME READY STATUS RESTARTS AGE
my-deployment-5dd9bd7987-2qppv 1/1 Running 0 4s
my-deployment-5dd9bd7987-9hvpv 0/1 ContainerCreating 0 1s
my-deployment-75bb578fb4-cwj2n 1/1 Running 0 114s
my-deployment-75bb578fb4-n2mrq 1/1 Terminating 0 2m13s
my-deployment-75bb578fb4-s7kqq 1/1 Running 0 117s

[18:07:19] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] \$ kubectl get pods  
NAME READY STATUS RESTARTS AGE
my-deployment-5dd9bd7987-2qppv 1/1 Running 0 6s
my-deployment-5dd9bd7987-9hvpv 0/1 ContainerCreating 0 3s
my-deployment-75bb578fb4-cwj2n 1/1 Running 0 116s
my-deployment-75bb578fb4-s7kqq 1/1 Running 0 119s

[18:07:21] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] \$ kubectl get pods  
NAME READY STATUS RESTARTS AGE
my-deployment-5dd9bd7987-2qppv 1/1 Running 0 8s
my-deployment-5dd9bd7987-9hvpv 1/1 Running 0 5s
my-deployment-5dd9bd7987-j5q9n 0/1 ContainerCreating 0 1s
my-deployment-75bb578fb4-cwj2n 1/1 Running 0 118s
my-deployment-75bb578fb4-s7kqq 1/1 Terminating 0 2m1s

```
[18:07:23] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
my-deployment-5dd9bd7987-2qppv	1/1	Running	0	10s
my-deployment-5dd9bd7987-9hvpv	1/1	Running	0	7s
my-deployment-5dd9bd7987-j5q9n	0/1	ContainerCreating	0	3s
my-deployment-75bb578fb4-cwj2n	1/1	Running	0	2m

```
[18:07:25] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
my-deployment-5dd9bd7987-2qppv	1/1	Running	0	12s
my-deployment-5dd9bd7987-9hvpv	1/1	Running	0	9s
my-deployment-5dd9bd7987-j5q9n	1/1	Running	0	5s

```
[18:07:27] : aluno@DCC01-23 [~/Área de Trabalho/dev-ops/ex3] $ kubectl describe deployment my-deployment
```

Name: my-deployment  
Namespace: default  
CreationTimestamp: Wed, 04 Oct 2023 17:57:40 -0300  
Labels: app=my-deployment  
Annotations: deployment.kubernetes.io/revision: 3  
Selector: app=my-deployment  
Replicas: 3 desired | 3 updated | 3 total | 3 available | 0 unavailable  
StrategyType: RollingUpdate  
MinReadySeconds: 0  
RollingUpdateStrategy: 25% max unavailable, 25% max surge

Pod Template:

Labels: app=my-deployment

Containers:

my-deployment:

Image: nginx:1.14.2

Port: 80/TCP

Host Port: 0/TCP

Limits:

cpu: 100m

memory: 100Mi

Requests:

cpu: 100m

memory: 100Mi

Environment: <none>

Mounts: <none>

Volumes: <none>

Conditions:

Type	Status	Reason
------	--------	--------

---	-----	-----
-----	-------	-------

Available	True	MinimumReplicasAvailable
-----------	------	--------------------------

Progressing	True	NewReplicaSetAvailable
-------------	------	------------------------

OldReplicaSets: my-deployment-75bb578fb4 (0/0 replicas created)

NewReplicaSet: my-deployment-5dd9bd7987 (3/3 replicas created)

Events:

Type	Reason	Age	From	Message
------	--------	-----	------	---------

---- -----

Normal ScalingReplicaSet 2m24s my-deployment-75bb578fb4 to 1	deployment-controller Scaled up replica set
Normal ScalingReplicaSet 2m8s my-deployment-5dd9bd7987 to 2	deployment-controller Scaled down replica set
Normal ScalingReplicaSet 2m8s my-deployment-75bb578fb4 to 2	deployment-controller Scaled up replica set
Normal ScalingReplicaSet 2m5s my-deployment-5dd9bd7987 to 1	deployment-controller Scaled down replica set
Normal ScalingReplicaSet 2m5s my-deployment-75bb578fb4 to 3	deployment-controller Scaled up replica set
Normal ScalingReplicaSet 2m1s my-deployment-5dd9bd7987 to 0	deployment-controller Scaled down replica set
Normal ScalingReplicaSet 15s (x2 over 9m50s) set my-deployment-5dd9bd7987 to 1	deployment-controller Scaled up replica
Normal ScalingReplicaSet 12s my-deployment-75bb578fb4 to 2	deployment-controller Scaled down replica set
Normal ScalingReplicaSet 8s (x2 over 8m44s) set my-deployment-5dd9bd7987 to 3	deployment-controller Scaled up replica
Normal ScalingReplicaSet 5s (x3 over 12s) deployment-controller (combined from similar events): Scaled down replica set my-deployment-75bb578fb4 to 0	deployment-controller (combined from similar events): Scaled down replica set my-deployment-75bb578fb4 to 0

-----