4.13. LABS



# **Exercise 4.2: Designing Applications With Duration: Create a Job**

While most applications are deployed such that they continue to be available there are some which we may want to run a particular number of times called a Job, and others on a regular basis called a CronJob

1. Create a job which will run a container which sleeps for three seconds then stops.

```
student@master:~$ vim job.yaml
```

```
job.yaml
1 apiVersion: batch/v1
2 kind: Job
3 metadata:
     name: sleepy
  spec:
     template:
       spec:
        containers:
         - name: resting
9
10
          image: busybox
           command: ["/bin/sleep"]
11
           args: ["3"]
12
         restartPolicy: Never
13
```

2. Create the job, then verify and view the details. The example shows checking the job three seconds in and then again after it has completed. You may see different output depending on how fast you type.

```
student@master:~$ kubectl create -f job.yaml

job.batch/sleepy created
```

```
student@master:~$ kubectl get job
```

```
NAME COMPLETIONS DURATION AGE sleepy 0/1 3s 3s
```

#### student@master:~\$ kubectl describe jobs.batch sleepy

```
Name:
                   sleepy
  Namespace:
                   default
   Selector:
                   controller-uid=24c91245-d0fb-11e8-947a-42010a800002
   Labels:
                   controller-uid=24c91245-d0fb-11e8-947a-42010a800002
                   job-name=sleepy
  Annotations:
                  <none>
  Parallelism:
                  1
   Completions:
                  1
  Start Time:
                   Sun, 03 Nov 2019 04:22:50 +0000
   Completed At: Sun, 03 Nov 2019 04:22:55 +0000
10
  Duration:
  Pods Statuses: 0 Running / 1 Succeeded / 0 Failed
   <output_omitted>
```



```
student@master:~$ kubectl get job
```

```
NAME COMPLETIONS DURATION AGE sleepy 1/1 5s 17s
```

3. View the configuration information of the job. There are three parameters we can use to affect how the job runs. Use -o yaml to see these parameters. We can see that backoffLimit, completions, and the parallelism. We'll add these parameters next.

student@master:~\$ kubectl get jobs.batch sleepy -o yaml

```
coutput_omitted>
uid: c2c3a80d-d0fc-11e8-947a-42010a800002
spec:
backoffLimit: 6
completions: 1
parallelism: 1
selector:
matchLabels:
coutput_omitted>
```

4. As the job continues to AGE in a completion state, delete the job.

```
student@master:~$ kubectl delete jobs.batch sleepy

job.batch "sleepy" deleted
```

5. Edit the YAML and add the completions: parameter and set it to 5.

```
student@master:~$ vim job.yaml
```



# job.yaml

6. Create the job again. As you view the job note that COMPLETIONS begins as zero of 5.

```
student@master:~$ kubectl create -f job.yaml
```

```
job.batch/sleepy created
```

#### student@master:~\$ kubectl get jobs.batch

```
NAME COMPLETIONS DURATION AGE sleepy 0/5 5s 5s
```

7. View the pods that running. Again the output may be different depending on the speed of typing.

```
student@master:~$ kubectl get pods
```



4.13. LABS 3

```
NAME
                                 READY
                                         STATUS
                                                            RESTARTS
                                                                        AGE
  {\tt nginx-67f8fb575f-g4468}
                                 1/1
                                                                        2d
                                         Running
                                                            2
2
                                                                        2d
  registry-56cffc98d6-xlhhf
                                 1/1
                                         Running
                                                            1
  sleepy-z5tnh
                                 0/1
                                         Completed
                                                            0
                                                                        8s
  sleepy-zd692
                                 1/1
                                         Running
                                                            0
                                                                        3s
  <output_omitted>
```

8. Eventually all the jobs will have completed. Verify then delete the job.

```
student@master:~$ kubectl get jobs
```

```
NAME COMPLETIONS DURATION AGE sleepy 5/5 26s 10m
```

```
student@master:~$ kubectl delete jobs.batch sleepy
```

```
job.batch "sleepy" deleted
```

9. Edit the YAML again. This time add in the parallelism: parameter. Set it to 2 such that two pods at a time will be deployed.

```
student@master:~$ vim job.yaml
```



## job.yaml

```
1  <output_omitted>
2    name: sleepy
3    spec:
4    completions: 5
5    parallelism: 2  #<-- Add this line
6    template:
7    spec:
8  <output_omitted>
```

10. Create the job again. You should see the pods deployed two at a time until all five have completed.

```
student@master:~$ kubectl create -f job.yaml
```

## student@master:~\$ kubectl get pods

```
READY
                                     STATUS
                                               RESTARTS
                                                           AGE
nginx-67f8fb575f-g4468
                             1/1
                                              2
                                                           2d
                                     Running
                                                           2d
registry-56cffc98d6-xlhhf
                             1/1
                                     Running
                                               1
sleepy-8xwpc
                             1/1
                                     Running
                                               0
                                                           5s
                                               0
sleepy-xjqnf
                             1/1
                                     Running
                                                           5s
try1-c9cb54f5d-b45gl
                             2/2
                                     Running
                                               0
                                                           8h
<output_omitted>
```

### student@master:~\$ kubectl get jobs

```
NAME COMPLETIONS DURATION AGE sleepy 3/5 11s 11s
```

11. Add a parameter which will stop the job after a certain number of seconds. Set the activeDeadlineSeconds: to 15. The job and all pods will end once it runs for 15 seconds.

```
student@master:~$ vim job.yaml
```





# job.yaml

```
<output_omitted>
     completions: 5
     parallelism: 2
     activeDeadlineSeconds: 15 #<-- Add this line
4
     template:
       spec:
6
         containers:
8
         - name: resting
           image: busybox
9
           command: ["/bin/sleep"]
10
           args: ["3"]
11
   <output_omitted>
```

12. Delete and recreate the job again. It should run for four times then continue to age without further completions.

```
student@master:~$ kubectl delete jobs.batch sleepy

job.batch "sleepy" deleted
```

student@master:~\$ kubectl create -f job.yaml

```
job.batch/sleepy created
```

#### student@master:~\$ kubectl get jobs

```
NAME COMPLETIONS DURATION AGE sleepy 2/5 6s 6s
```

#### student@master:~\$ kubectl get jobs

```
NAME COMPLETIONS DURATION AGE sleepy 4/5 16s 16s
```

13. View the message: entry in the Status section of the object YAML output. You may see less status if the job has yet to run. Wait and try again, if so.

### student@master:~\$ kubectl get job sleepy -o yaml

```
<output_omitted>
2
  status:
     conditions:
3
     - lastProbeTime: "2019-11-03T16:06:10Z"
4
       lastTransitionTime: "2019-11-03T16:06:10Z"
5
       message: Job was active longer than specified deadline
6
      reason: DeadlineExceeded
      status: "True"
       type: Failed
10
    failed: 1
     startTime: "2019-11-03T16:05:55Z"
11
     succeeded: 4
12
```

14. Delete the job.

```
student@master:~$ kubectl delete jobs.batch sleepy
```

```
job.batch "sleepy" deleted
```

