check\_circle**Create the cron job in the cluster**

Create a descriptor for the cron job with vi ~/cleanup-cronjob.yml.

apiVersion: batch/v1beta1

kind: CronJob

metadata:

name: cleanup-cronjob

spec:

schedule: "\*/1 \* \* \* \*"

jobTemplate:

spec:

template:

spec:

containers:

- name: data-cleanup

image: linuxacademycontent/data-cleanup:1

restartPolicy: OnFailure

Create the cron job in the cluster.

kubectl apply -f ~/cleanup-cronjob.yml

check\_circle**Allow the cron job to run successfully**

Give the cron job a minute or so to run once, and then check the status.

kubectl get cronjob cleanup-cronjob

You should see a timestamp under LAST-SCHEDULE, indicating the job was executed.