

1. Create a cluster on Google Kubernetes Engine(GKE) by running the below command on the cloud shell on GCP

gcloud container clusters create spark --num-nodes=1 --machine-type=e2-highmem-2 --region=us-central1

The screenshot shows the Google Cloud console interface. The left sidebar has a menu with 'Kubernetes Engine' selected. The main content area shows 'Kubernetes clusters' with a table of existing clusters. Below this, a terminal window is open, showing the command and its output.

Filter	Status	Name	Location	Number of nodes	Total vCPUs	Total memory	Notifications	Labels
	✓	spark	us-central1	3	6	48 GB	Low resource requests	-

```
Welcome to Cloud Shell! Type "help" to get started.
Your Cloud Platform project in this session is set to cs570bigdata-387500.
Use "gcloud config set project [PROJECT_ID]" to change to a different project.
alopelli777@cloudshell:~ (cs570bigdata-387500) $ gcloud container clusters create spark --num-nodes=1 --machine-type=e2-highmem-2 --region=us-central1
Default change: VPC-native is the default mode during cluster creation for versions greater than 1.21.0-gke.1500. To create advanced routes based clusters, please pass the "--no-enable-ip-alias" flag.
Default change: During creation of nodepools or autoscaling configuration changes for cluster versions greater than 1.24.1-gke.800 a default location policy is applied. For Spot and PVM it defaults to ANY, and for all other VM kinds a BALANCED policy is used. To change the default values use the "--location-policy" flag.
Note: Your Pod address range ("--cluster-ip4-cidr") can accommodate at most 1008 node(s).
Creating cluster spark in us-central1... Cluster is being health-checked (master is healthy)...done.
Created [https://container.googleapis.com/v1/projects/cs570bigdata-387500/zones/us-central1/clusters/spark].
To inspect the contents of your cluster, go to: https://console.cloud.google.com/kubernetes/workload/_gcloud/us-central1/spark?project=cs570bigdata-387500
kubeconfig entry generated for spark.
NAME: spark
LOCATION: us-central1
MASTER VERSION: 1.25.8-gke.1000
MASTER IP: 35.238.168.57
MACHINE TYPE: e2-highmem-2
NODE VERSION: 1.25.8-gke.1000
NUM NODES: 3
STATUS: RUNNING
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

We can see the 3 nodes that are created

The screenshot shows the Google Cloud console interface. The left sidebar has a menu with 'Compute Engine' selected. The main content area shows 'VM instances' with a table of existing instances. Below this, a terminal window is open, showing the command and its output.

Filter	Status	Name	Zone	Recommendations	In use by	Internal IP	External IP	Connect
	○	bigdata-week2	us-central1-a			10.128.0.3 (nic0)		SSH
	○	cluster-d882-m	us-central1-a			10.128.0.9 (nic0)		SSH
	✓	gke-spark-default-pool-65829d9b-tmfq	us-central1-c			10.128.0.22 (nic0)	34.173.150.169 (nic0)	SSH
	✓	gke-spark-default-pool-7d3506d8-16kg	us-central1-f			10.128.0.21 (nic0)	34.67.91.2 (nic0)	SSH
	✓	gke-spark-default-pool-ba21663f-6hrp	us-central1-b			10.128.0.20 (nic0)	34.133.193.232 (nic0)	SSH

```
Default change: During creation of nodepools or autoscaling configuration changes for cluster versions greater than 1.24.1-gke.800 a default location policy is applied. For Spot and PVM it defaults to ANY, and for all other VM kinds a BALANCED policy is used. To change the default values use the "--location-policy" flag.
Note: Your Pod address range ("--cluster-ip4-cidr") can accommodate at most 1008 node(s).
Creating cluster spark in us-central1... Cluster is being health-checked (master is healthy)...done.
Created [https://container.googleapis.com/v1/projects/cs570bigdata-387500/zones/us-central1/clusters/spark].
To inspect the contents of your cluster, go to: https://console.cloud.google.com/kubernetes/workload/_gcloud/us-central1/spark?project=cs570bigdata-387500
kubeconfig entry generated for spark.
NAME: spark
LOCATION: us-central1
MASTER VERSION: 1.25.8-gke.1000
MASTER IP: 35.238.168.57
MACHINE TYPE: e2-highmem-2
NODE VERSION: 1.25.8-gke.1000
NUM NODES: 3
STATUS: RUNNING
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

2. Create image and deploy spark to Kubernetes

- Install the NFS Server Provisioner

```
helm repo add stable https://charts.helm.sh/stable
```

```
CLOUD SHELL
Terminal (cs570bigdata-387500) x +
Open Editor

Welcome to Cloud Shell! Type "help" to get started.
Your Cloud Platform project in this session is set to cs570bigdata-387500.
Use "gcloud config set project [PROJECT_ID]" to change to a different project.
alopelli777@cloudshell:~ (cs570bigdata-387500)$ gcloud container clusters create spark --num-nodes=1 --machine-type=e2-highmem-2 --region=us-central1
Default change: VPC-native is the default mode during cluster creation for versions greater than 1.21.0-gke.1500. To create advanced routes based clusters, please pass the '--no-enable-ip-alias' flag
Default change: During creation of nodepools or autoscaling configuration changes for cluster versions greater than 1.24.1-gke.800 a default location policy is applied. For Spot and PVM it defaults to ANY, and for all other VM kinds a BALANCED policy is used. To change the default values use the '--location-policy' flag.
Note: Your Pod address range ('--cluster-ip4-cidr') can accommodate at most 1008 node(s).
Creating cluster spark in us-central1... Cluster is being health-checked (master is healthy)...done.
Created [https://container.googleapis.com/v1/projects/cs570bigdata-387500/zones/us-central1/clusters/spark].
To inspect the contents of your cluster, go to: https://console.cloud.google.com/kubernetes/workload/_gcloud/us-central1/spark?project=cs570bigdata-387500
kubeconfig entry generated for spark.
NAME: spark
LOCATION: us-central1
MASTER VERSION: 1.25.8-gke.1000
MASTER IP: 35.238.168.57
MACHINE TYPE: e2-highmem-2
NODE VERSION: 1.25.8-gke.1000
NUM NODES: 3
STATUS: RUNNING
alopelli777@cloudshell:~ (cs570bigdata-387500)$ helm repo add stable https://charts.helm.sh/stable
"stable" has been added to your repositories
alopelli777@cloudshell:~ (cs570bigdata-387500)$
```

```
helm repo update
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500)$ helm repo add stable https://charts.helm.sh/stable
"stable" has been added to your repositories
alopelli777@cloudshell:~ (cs570bigdata-387500)$ helm repo update
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "stable" chart repository
Update Complete. ★Happy Helming!★
alopelli777@cloudshell:~ (cs570bigdata-387500)$
```

```
helm install nfs stable/nfs-server-provisioner \
--set persistence.enabled=true,persistence.size=5Gi
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500)$ helm install nfs stable/nfs-server-provisioner \
--set persistence.enabled=true,persistence.size=5Gi
WARNING: This chart is deprecated
NAME: nfs
LAST DEPLOYED: Tue Jun 27 18:40:12 2023
NAMESPACE: default
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
The NFS Provisioner service has now been installed.

A storage class named 'nfs' has now been created
and is available to provision dynamic volumes.

You can use this storageclass by creating a 'PersistentVolumeClaim' with the
correct storageClassName attribute. For example:

---
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: test-dynamic-volume-claim
spec:
  storageClassName: "nfs"
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 100Mi
alopelli777@cloudshell:~ (cs570bigdata-387500)$
```

3. To create a persistent disk volume and a pod to use NFS - create a yaml file with name spar-pvc.yaml and insert the code

```
vi spark-pvc.yaml
```

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: spark-data-pvc
spec:
  accessModes:
    - ReadWriteMany
  resources:
    requests:
      storage: 2Gi
  storageClassName: nfs
---
apiVersion: v1
kind: Pod
metadata:
  name: spark-data-pod
spec:
  volumes:
    - name: spark-data-pv
      persistentVolumeClaim:
        claimName: spark-data-pvc
  containers:
    - name: inspector
      image: bitnami/minideb
      command:
        - sleep
        - infinity
      volumeMounts:
        - mountPath: "/data"
          name: spark-data-pv
```

We can see this code on the cloud shell with the command:

```
cat spark-pvc.yaml
```

```

alopelli777@cloudshell:~ (cs570bigdata-387500) $ vi spark-pvc.yaml
alopelli777@cloudshell:~ (cs570bigdata-387500) $ cat spark-pvc.yaml
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: spark-data-pvc
spec:
  accessModes:
    - ReadWriteMany
  resources:
    requests:
      storage: 2Gi
  storageClassName: nfs
---
apiVersion: v1
kind: Pod
metadata:
  name: spark-data-pod
spec:
  volumes:
    - name: spark-data-pv
      persistentVolumeClaim:
        claimName: spark-data-pvc
  containers:
    - name: inspector
      image: bitnami/minideb
      command:
        - sleep
        - infinity
      volumeMounts:
        - mountPath: "/data"
          name: spark-data-pv
alopelli777@cloudshell:~ (cs570bigdata-387500) $

```

4. Apply the above yaml descriptor

```
kubectl apply -f spark-pvc.yaml
```

```

alopelli777@cloudshell:~ (cs570bigdata-387500) $ kubectl apply -f spark-pvc.yaml
persistentvolumeclaim/spark-data-pvc created
pod/spark-data-pod created
alopelli777@cloudshell:~ (cs570bigdata-387500) $

```

5. Create and prepare your application JAR file

```
docker run -v /tmp:/tmp -it bitnami/spark -- find /opt/bitnami/spark/examples/jars/ -name spark-examples* -exec cp {} /tmp/my.jar \;
```

```

alopelli777@cloudshell:~ (cs570bigdata-387500) $ docker run -v /tmp:/tmp -it bitnami/spark -- find /opt/bitnami/spark/examples/jars/ -name spark-examples* -exec cp {} /tmp/my.jar \;
spark 19:35:22.13
spark 19:35:22.13 Welcome to the Bitnami spark container
spark 19:35:22.13 Subscribe to project updates by watching https://github.com/bitnami/containers
spark 19:35:22.13 Submit issues and feature requests at https://github.com/bitnami/containers/issues
spark 19:35:22.13

```

6. Add a test file with a line of words that we will be using later for the word count test

```
echo "the quick brown fox the fox ate the mouse how now brown cow" > /tmp/test.txt
```

```

alopelli777@cloudshell:~ (cs570bigdata-387500) $ echo "the quick brown fox the fox ate the mouse how now brown cow" > /tmp/test.txt
alopelli777@cloudshell:~ (cs570bigdata-387500) $

```

7. Copy the JAR file containing the application, and any other required files, to the PVC using the mount point.

```
kubectl cp /tmp/my.jar spark-data-pod:/data/my.jar
kubectl cp /tmp/test.txt spark-data-pod:/data/test.txt
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500) $ kubectl cp /tmp/my.jar spark-data-pod:/data/my.jar
alopelli777@cloudshell:~ (cs570bigdata-387500) $ kubectl cp /tmp/test.txt spark-data-pod:/data/test.txt
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

8. Make sure the files are inside the persistent volume

```
kubectl exec -it spark-data-pod -- ls -al /data
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500) $ kubectl exec -it spark-data-pod -- ls -al /data
total 1540
drwxrwsrwx 2 root root    4096 Jun 27 19:35 .
drwxr-xr-x 1 root root    4096 Jun 27 19:14 ..
-rw-r--r-- 1 1001 root 1564259 Jun 27 19:35 my.jar
-rw-r--r-- 1 1000 1000      60 Jun 27 19:35 test.txt
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

9. Deploy Apache Spark on Kubernetes using the shared volume spark-chart.yaml:

```
nano spark-chart.yaml
cat spark-chart.yaml
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500) $ nano spark-chart.yaml
alopelli777@cloudshell:~ (cs570bigdata-387500) $ cat spark-chart.yaml
service:
  type: LoadBalancer
worker:
  replicaCount: 3
  extraVolumes:
    - name: spark-data
      persistentVolumeClaim:
        claimName: spark-data-pvc
  extraVolumeMounts:
    - name: spark-data
      mountPath: /data
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

10. Check the pods are running:

```
kubectl get pods
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500) $ kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
nfs-nfs-server-provisioner-0        1/1     Running   0           80m
spark-data-pod                      1/1     Running   0           46m
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

11. Deploy Apache Spark on the Kubernetes cluster using the Bitnami Apache Spark Helm chart and supply it with the configuration file above

```
helm repo add bitnami https://charts.bitnami.com/bitnami
helm install spark bitnami/spark -f spark-chart.yaml
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500) $ helm repo add bitnami https://charts.bitnami.com/bitnami
"bitnami" has been added to your repositories
alopelli777@cloudshell:~ (cs570bigdata-387500) $ helm install spark bitnami/spark -f spark-chart.yaml
NAME: spark
LAST DEPLOYED: Tue Jun 27 20:04:19 2023
NAMESPACE: default
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
CHART NAME: spark
CHART VERSION: 7.0.2
APP VERSION: 3.4.1

** Please be patient while the chart is being deployed **

1. Get the Spark master WebUI URL by running these commands:

NOTE: It may take a few minutes for the LoadBalancer IP to be available.
You can watch the status of by running 'kubectl get --namespace default svc -w spark-master-svc'

export SERVICE_IP=$(kubectl get --namespace default svc spark-master-svc -o jsonpath="{.status.loadBalancer.ingress[0].ip, 'hostname'}")
echo http://$SERVICE_IP:80

2. Submit an application to the cluster:

To submit an application to the cluster the spark-submit script must be used. That script can be
obtained at https://github.com/apache/spark/tree/master/bin. Also you can use kubectl run.

Run the commands below to obtain the master IP and submit your application.

export EXAMPLE_JAR=$(kubectl exec -ti --namespace default spark-worker-0 -- find examples/jars/ -name 'spark-example*.jar' | tr -d '\r')
export SUBMIT_IP=$(kubectl get --namespace default svc spark-master-svc -o jsonpath="{.status.loadBalancer.ingress[0].ip, 'hostname'}")

kubectl run --namespace default spark-client --rm --tty --restart=Never \
--image docker.io/bitnami/spark:3.4.1-debian-11-r0 \
-- spark-submit --master spark://$SUBMIT_IP:7077 \
--deploy-mode cluster \
--class org.apache.spark.examples.SparkPi \
$EXAMPLE_JAR 1000

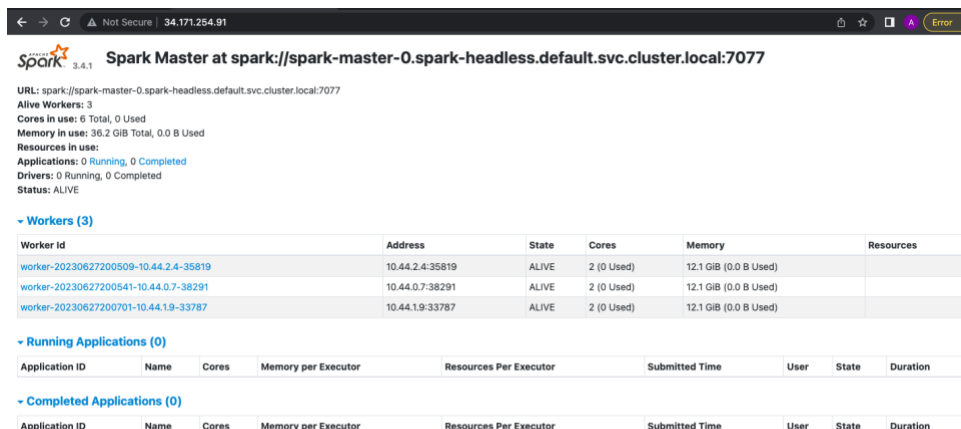
** IMPORTANT: When submit an application the --master parameter should be set to the service IP, if not, the application will not resolve the master. **
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

12. Get the external IP of the running pod

```
kubectl get svc -l "app.kubernetes.io/instance=spark,app.kubernetes.io/name=spark"
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500) $ kubectl get svc -l "app.kubernetes.io/instance=spark,app.kubernetes.io/name=spark"
NAME          TYPE          CLUSTER-IP    EXTERNAL-IP    PORT(S)          AGE
spark-headless ClusterIP      None          <none>          <none>           115s
spark-master-svc LoadBalancer  10.48.15.171  34.171.254.91  7077:32185/TCP,80:32040/TCP 114s
alopelli777@cloudshell:~ (cs570bigdata-387500) $
```

13. Open the external ip on your browser(I did by pasting the 34.171.254.91 in a separate browser)



Spark Master at spark://spark-master-0.spark-headless.default.svc.cluster.local:7077

URL: spark://spark-master-0.spark-headless.default.svc.cluster.local:7077

Alive Workers: 3

Cores in use: 6 Total, 0 Used

Memory in use: 36.2 GiB Total, 0.0 B Used

Resources in use:

Applications: 0 Running, 0 Completed

Drivers: 0 Running, 0 Completed

Status: ALIVE

Workers (3)

Worker ID	Address	State	Cores	Memory	Resources
worker-20230627200509-10.44.2.4-35819	10.44.2.4:35819	ALIVE	2 (0 Used)	12.1 GiB (0.0 B Used)	
worker-20230627200541-10.44.0.7-38291	10.44.0.7:38291	ALIVE	2 (0 Used)	12.1 GiB (0.0 B Used)	
worker-20230627200701-10.44.1.9-33787	10.44.1.9:33787	ALIVE	2 (0 Used)	12.1 GiB (0.0 B Used)	

Running Applications (0)

Application ID	Name	Cores	Memory per Executor	Resources Per Executor	Submitted Time	User	State	Duration
----------------	------	-------	---------------------	------------------------	----------------	------	-------	----------

Completed Applications (0)

Application ID	Name	Cores	Memory per Executor	Resources Per Executor	Submitted Time	User	State	Duration
----------------	------	-------	---------------------	------------------------	----------------	------	-------	----------

Word Count on Spark

1. Submit a word count task and you see the below content after running the command


```
kubectl run --namespace default spark-client --rm --tty -i --restart='Never' \
--image docker.io/bitnami/spark:3.4.1-debian-11-r3 \
-- spark-submit --master spark://34.27.61.122:7077 \
--deploy-mode cluster \
--class org.apache.spark.examples.JavaWordCount \
/data/my.jar /data/test.txt
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500)$ kubectl run --namespace default spark-client --rm --tty -i --restart='Never' \
> --image docker.io/bitnami/spark:3.4.1-debian-11-r3 \
> -- spark-submit --master spark:// 34.27.61.122:7077 \
> --deploy-mode cluster \
> --class org.apache.spark.examples.JavaWordCount \
> /data/my.jar /data/test.txt

If you don't see a command prompt, try pressing enter.
23/07/13 02:53:10 INFO SecurityManager: Changing view acls to: spark
23/07/13 02:53:10 INFO SecurityManager: Changing modify acls to: spark
23/07/13 02:53:10 INFO SecurityManager: Changing view acls groups to:
23/07/13 02:53:10 INFO SecurityManager: Changing modify acls groups to:
23/07/13 02:53:10 INFO SecurityManager: SecurityManager: authentication disabled; ui acls disabled; users with view permissions: spark; groups with view permission
s: EMPTY; users with modify permissions: spark; groups with modify permissions: EMPTY
23/07/13 02:53:11 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
23/07/13 02:53:11 INFO Utils: Successfully started service 'driverClient' on port 42373.
23/07/13 02:53:11 INFO TransportClientFactory: Successfully created connection to /34.27.61.122:7077 after 55 ms (0 ms spent in bootstraps)
23/07/13 02:53:12 INFO ClientEndpoint: ... waiting before polling master for driver state
23/07/13 02:53:12 INFO ClientEndpoint: Driver successfully submitted as driver-20230713025312-0000
23/07/13 02:53:17 INFO ClientEndpoint: State of driver-20230713025312-0000 is RUNNING
23/07/13 02:53:17 INFO ClientEndpoint: Driver running on 10.52.0.4:41967 (worker-20230713024416-10.52.0.4-41967)
23/07/13 02:53:17 INFO ClientEndpoint: spark-submit not configured to wait for completion, exiting spark-submit JVM.
23/07/13 02:53:17 INFO ShutdownHookManager: Shutdown hook called
23/07/13 02:53:17 INFO ShutdownHookManager: Deleting directory /tmp/spark-984dcf03-95bb-4969-a8f6-4f5d12c3d5f9
pod "spark-client" deleted
alopelli777@cloudshell:~ (cs570bigdata-387500)$
```

2. And on your browser, you should see this task finished

← → ↻ Not Secure | 34.27.61.122

 Spark Master at spark://spark-master-0.spark-headless.default.svc.cluster.local:7077

URL: spark://spark-master-0.spark-headless.default.svc.cluster.local:7077

Alive Workers: 3

Cores in use: 6 Total, 0 Used

Memory in use: 43.9 GiB Total, 0.0 B Used

Resources in use:

Applications: 0 Running, 1 Completed

Drivers: 0 Running, 1 Completed

Status: ALIVE

Workers (3)

Worker Id	Address	State	Cores	Memory	Resources
worker-20230713024307-10.52.2.4-37611	10.52.2.4:37611	ALIVE	2 (0 Used)	14.6 GiB (0.0 B Used)	
worker-20230713024416-10.52.0.4-41967	10.52.0.4:41967	ALIVE	2 (0 Used)	14.6 GiB (0.0 B Used)	
worker-20230713024537-10.52.1.12-34653	10.52.1.12:34653	ALIVE	2 (0 Used)	14.6 GiB (0.0 B Used)	

Running Applications (0)

Application ID	Name	Cores	Memory per Executor	Resources Per Executor	Submitted Time	User	State	Duration
----------------	------	-------	---------------------	------------------------	----------------	------	-------	----------

Running Drivers (0)

Submission ID	Submitted Time	Worker	State	Cores	Memory	Resources	Main Class	Duration
---------------	----------------	--------	-------	-------	--------	-----------	------------	----------

Completed Applications (1)

Application ID	Name	Cores	Memory per Executor	Resources Per Executor	Submitted Time	User	State	Duration
app-20230713025317-0000	JavaWordCount	5	1024.0 MiB		2023/07/13 02:53:17	spark	FINISHED	18 s

Completed Drivers (1)

Submission ID	Submitted Time	Worker	State	Cores	Memory	Resources	Main Class
driver-20230713025312-0000	2023/07/13 02:53:12	worker-20230713024416-10.52.0.4-41967	FINISHED	1	1024.0 MiB		org.apache.spark.examples.JavaWordCount

View the output of the completed jobs

1. On the browser, you should see the worker node ip address of the finished task

→ Completed Drivers (1)

Submission ID	Submitted Time	Worker	State	Cores	Memory	Resources	Main Class
driver-20230713025312-0000	2023/07/13 02:53:12	worker-20230713024416-10.52.0.4-41967	FINISHED	1	1024.0 MIB		org.apache.spark.examples.JavaWordCount

2. Get the name of the worker node(my worker node address is 10.52.0.4)

```
kubectl get pods -o wide | grep WORKER-NODE-ADDRESS
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500)$ kubectl get pods -o wide | grep 10.52.0.4
spark-worker-1          1/1      Running    0           16m    10.52.0.4    gke-spark-default-pool-68419420-n6tg    <none>          <none>
alopelli777@cloudshell:~ (cs570bigdata-387500)$
```

3. Execute this pod and see the result of the finished tasks

```
kubectl exec -it <Worker node name> -- bash
```

```
alopelli777@cloudshell:~ (cs570bigdata-387500)$ kubectl exec -it spark-worker-1 -- bash
I have no name!@spark-worker-1:/opt/bitnami/spark$
```

```
cd /opt/bitnami/spark/work
cat <task-name>/stdout
```

The task name here is the Submission ID in the completed Drivers section of the URL

```
I have no name!@spark-worker-1:/opt/bitnami/spark/work$ cd /opt/bitnami/spark/work
I have no name!@spark-worker-1:/opt/bitnami/spark/work$ cat driver-20230713025312-0000/stdout
mouse: 1
fox: 2
quick: 1
how: 1
ate: 1
cow: 1
brown: 2
now: 1
the: 3
I have no name!@spark-worker-1:/opt/bitnami/spark/work$
```

Running python PageRank onPySpark on the pods

1. Execute the spark master pods and Go to the directory where pagerank.py located

```
kubectl exec -it spark-master-0 -- bash
cd /opt/bitnami/spark/examples/src/main/python
```



```
alopelli777@cloudshell:~ (cs570bigdata-387500)$ kubectl exec -it spark-master-0 -- bash
I have no name!@spark-master-0:/opt/bitnami/spark$ cd /opt/bitnami/spark/examples/src/main/python
I have no name!@spark-master-0:/opt/bitnami/spark/examples/src/main/python$ ls
__init__.py  avro_inputformat.py  logistic_regression.py  mllib  parquet_inputformat.py  sort.py  status_api_demo.py  transitive_closure.py
als.py       kmeans.py            ml                      pagerank.py  pi.py               sql        streaming            wordcount.py
I have no name!@spark-master-0:/opt/bitnami/spark/examples/src/main/python$
```

2. Run the pagerank using pyspark

spark-submit pagerank.py /opt 2

Notice, /opt is an example directory, you can enter any directory you like, and 2 is the number of iterations you want the pagerank to run, you can also change to any numbers you like

```
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/pandas/compat/numpy
file:/opt/bitnami/spark/examples/src/main/java/org/apache/spark/examples/sql
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/sagemaker-edge/2020-09-23
file:/opt/bitnami/python/lib/python3.9/site-packages/virtualenv/discovery/windows
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/cognito-idp/2016-04-18
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/examples/robomaker
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/elb/2012-06-01
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/verifiedpermissions/2021-12-01
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/numpy/f2py/tests/src/return_real
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/cloudfront/2016-08-20
file:/opt/bitnami/spark/licenses
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/pandas/io/sas
file:/opt/bitnami/python/lib/python3.9/config-3.9-x86_64-linux-gnu
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/customizations/ec2
file:/opt/bitnami/spark/data/mllib
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/directconnect/2012-10-25
file:/opt/bitnami/python/lib/python3.9/multiprocessing
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/rsa
file:/opt/bitnami/python/lib/python3.9/test/test_import/data/unwritable
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/setuptools/config
file:/opt/bitnami/spark/examples/src/main/scala/org/apache/spark/examples/pythonconverters
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/ecr/2015-09-21
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/examples/organizations
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/examples/grafana
file:/opt/bitnami/spark/python/pyspark/sql/connect
file:/opt/bitnami/python/lib/python3.9/http
file:/opt/bitnami/java/legal/jdk.accessibility
file:/opt/bitnami/java/legal/jdk.internal.opt
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/sqs/2012-11-05
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/autoscaling/2011-01-01
file:/opt/bitnami/spark/examples/src/main/scala/org/apache/spark/examples/mllib
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/examples/xray
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/examples/acm-pca
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/examples/ecs/wait
file:/opt/bitnami/spark/python/pyspark/testing
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/awscli/examples/globalaccelerator
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/dateutil
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/pytz/zoneinfo/arctic
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/botocore/data/oam/2022-06-10
file:/opt/bitnami/java/legal/jdk.jcmd

23/07/13 03:27:22 INFO SparkContext: Invoking stop() from shutdown hook
23/07/13 03:27:22 INFO SparkContext: SparkContext is stopping with exitCode 0.
23/07/13 03:27:22 INFO SparkUI: Stopped Spark web UI at http://spark-master-0.spark-headless.default.svc.cluster.local:4040
23/07/13 03:27:22 INFO MapOutputTrackerMasterEndpoint: MapOutputTrackerMasterEndpoint stopped!
23/07/13 03:27:22 INFO MemoryStore: MemoryStore cleared
23/07/13 03:27:22 INFO BlockManager: BlockManager stopped
23/07/13 03:27:22 INFO BlockManagerMaster: BlockManagerMaster stopped
23/07/13 03:27:22 INFO OutputCommitCoordinator$OutputCommitCoordinatorEndpoint: OutputCommitCoordinator stopped!
23/07/13 03:27:22 INFO SparkContext: Successfully stopped SparkContext
23/07/13 03:27:22 INFO ShutdownHookManager: Shutdown hook called
23/07/13 03:27:22 INFO ShutdownHookManager: Deleting directory /tmp/spark-01f7afe7-6ee4-4cdf-8c5f-5faaae65574e
23/07/13 03:27:22 INFO ShutdownHookManager: Deleting directory /tmp/spark-3fc97a6b-a86c-4361-8f81-7654985d201c
23/07/13 03:27:22 INFO ShutdownHookManager: Deleting directory /tmp/spark-3fc97a6b-a86c-4361-8f81-7654985d201c/pyspark-67b7452b-d114-440d-8f78-dbf7148c3fc0
I have no name!@spark-master-0:/opt/bitnami/spark/examples/src/main/python$
```