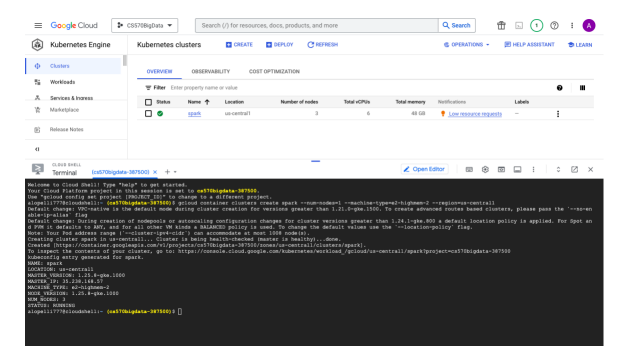
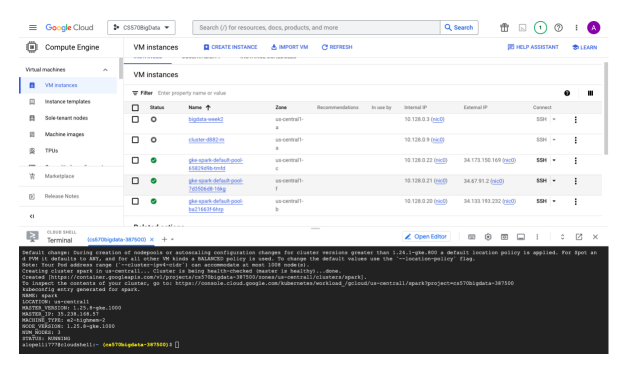
1. Create a cluster on Google Kubernetes Engine(GKE) by running the below command on the cloud shell on GCP

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



We can see the 3 nodes that are created



- 2. Create image and deploy spark to Kubernetes
 - Install the NFS Server Provisioner

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

```
Welcome to Cloud Shell! Type "Neip" to get started.

Your Cloud Platform project in this session is set to es570bigdata-387500.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project.

Use "gcloud config set project [FROUECT 10]" to change to a different project project
```

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
      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: vl
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 1935:22.13
Welcome to the Bitnami spark container
spark 1935:22.13 Subscribe to project updates by watching https://github.com/bitnami/containers
spark 1935:22.13 Submit issues and feature requests at https://github.com/bitnami/containers/issues
spark 1935:22.13
```

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 a inside the persistent volume

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

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 is running:

kubectl get pods

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

```
Alopsili777@cloudshell:- (cs570bigdata-307500) % helm repo add bitnami https://charts.bitnami.com/bitnami
halopsili778@cloudshell:- (cs570bigdata-307500) % helm install spark bitnami/spark -f spark-chart.yaml
NAME: spark
LAST DEPLOYED: Tue Jun 27 20:04:19 2023
NAMESPARE: default
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
CHART NAME: spark
CHART NAME: spark
CHART NAME: spark
...
CHART NAME: spark
...
CHART NAME: spark
...
ONTE: It may take a few minutes for the LoadSalancer IP to be available.
You can watch the status of by running 'tsbec' get --namespace default svc -w spark-master-svc'
export SENVICE IP-8(butcet] get --namespace default svc spark-master-svc -o jsonpath="(.status.loadSalancer.ingress[0]('ip', 'hostname') |")
echo http://ssEnvICE_IP-80

2. Submit an application to the cluster:
To submit an application to the cluster:
Run the commands below to obtain the master IP and submit your application.

export EXMENE_RAMES(kubect] get --namespace default svc spark-master-o- -- find examples/jars/-name 'spark-exampla*', jar' | tr -d '\r')
export EXMENE_RAMES(kubect] get --namespace default spark-worker-o -- find examples/jars/-name 'spark-exampla*', jar' | tr -d '\r')
export EXMENE_RAMES(kubect] get --namespace default svc spark-master-svc -o jsonpath="(.status.loadSalancer.ingress[0]('ip', 'hostname') |")

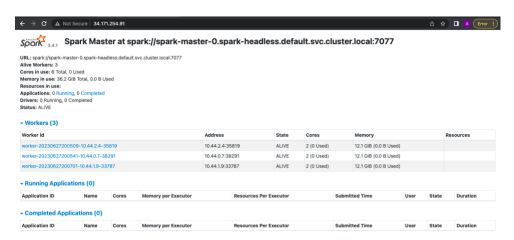
**Wheeld run --namespace default spark-client --rm --tty -i --restart="Never" \
---spark-examplace default spark-client --rm --tty -i --restart="Never" \
---spark-examplace default spark-client --rm --tty -i --restart="Never" \
---spark-examplace spark.examples.SparkPi \
**EXAMMELE_JAR 1000

***MONDEANATH, Noen submit an application the --master parameter should be set to the service IP, if not, the application will not resolve the master. **
alopeli1777@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"

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

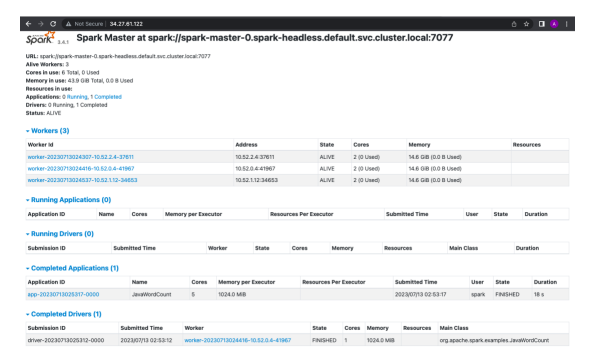


Word Count on Spark

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
```

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



View the output of the completed jobs

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



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

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 on PySpark 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
```

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/bococore/data/cognito-idp/216-04-18
file:/opt/bitnami/spark/venv/lib/python3.9/site-packages/avscli/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/notocore/data/cloudfront/2016-08-20
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/sasfile:/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/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 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 BlockManagerMaster: BlockManagerMaster stopped
23/07/13 03:27:22 INFO OutputCommitCoordinatorSoutputCommitCoordinatorEndpoint: 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$
```