## **Setting Up Your Google Cloud Account**

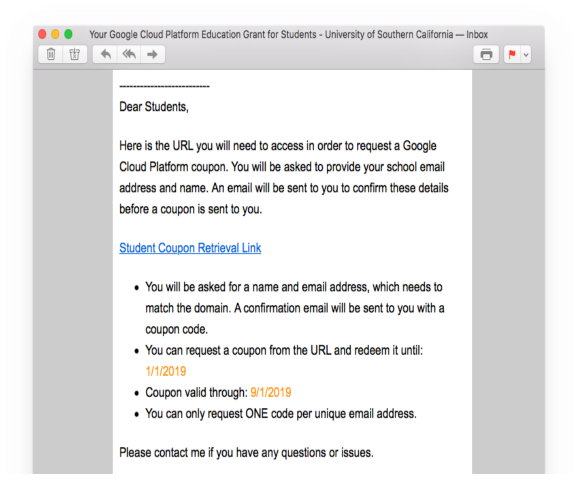
This semester we are allowing all students to explore cloud computing as offered by the Google Cloud Platform. Using the instructions below you will be able to complete homework #3.

## 1. Sign up for Google Cloud Platform

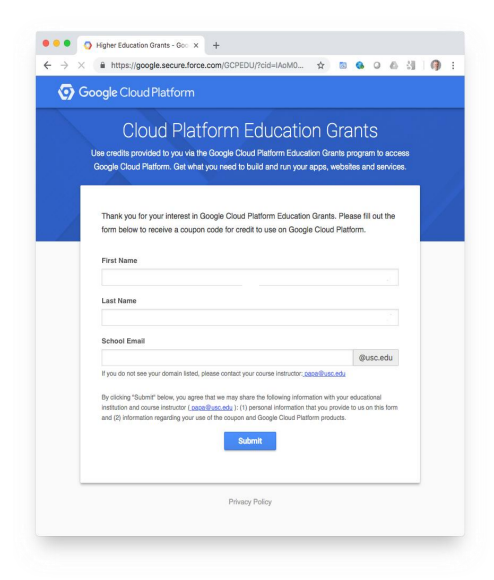
If you do not have a credit card, Google provides you with a coupon code via the Google Cloud Platform Education Grants program (see **section 1.1**). If you do have a credit card, you can sign up for the Google Cloud Platform "Free Trial" (see **section 1.2**).

## 1.1 Get Google Cloud Platform Education Grants credit

On Piazza and by e-mail, you will receive a communication like the one displayed below. The communication contains information on how to request a Google Cloud Platform coupon. **Click** on the text **Student Coupon Retrieval Link**.



You will be redirected to a web form as shown below:



Enter your **First Name**, **Last Name** and your **USC e-mail address**. @usc.edu will be prefilled. **Click** on **Submit**. If you entered a valid USC e-mail address, an email will be sent to that USC email address to verify that you own such address. A sample email is shown below:

Dear Laurie,

Thank you for your interest in downloading a Google Cloud Platform Coupon Code. Please click on this <u>link</u> to verify your email address and a code will be sent to your email account.

Notice that anyone with the URL from USC can request a coupon, so please be careful and do not share the Student Coupon Retrieval Link or the link to verify your email.

Once your USC email address is "verified", you will receive a second email with a Google Cloud Platform Coupon Code as shown below.



<u>Important step:</u> Before clicking on the link labeled [here], you should open your default browser, and **login** to a **Gmail** account. Every USC student has been provided with a Gmail account.

Once logged into Gmail, you can click on [here], or you can go to this page:

https://console.cloud.google.com/education

and paste the Coupon Code, to redeem your coupon. The web form below will be displayed.



### Credit amount \$100.00 Expiration date \$100.00 Aug 22, 2019 CS572 Information Retrieval and Web Search Engines \$100.00 Country of residence United States Please email me updates regarding feature announcements, performance suggestions, feedback surveys and special offers. • Yes O No I have read and agree to the GCP Marketplace Terms of Service.

#### Google Cloud Platform education grants credits terms and conditions

By clicking "Accept and continue" below, you, on behalf of yourself and the organization you represent ("You") agree to these terms and conditions:

The credit is valid for Google Cloud Platform products and is subject to Your acceptance of the applicable Google Cloud Platform License Agreement and any other applicable terms of service. The credit is non-transferable and may not be sold or battered. Unused credit expires on the date indicated on the media conveying the promotion code. The credit may be issued in increments as You use the credit over the period of time during which the credit is valid. Offer void where prohibited by law.

where promoted by law.

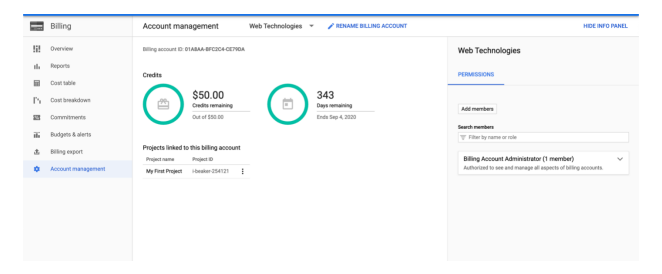
You represent that you are accepting the promotional credit on behalf of your educational institution and the credit can only be used on behalf of the educational entity and not for your personal use. You represent, on behalf of such educational entity, that (i) You are authorized to accept this credit; (ii) the credit is consistent with all applicable laws and regulations, including relevant tethics rules and laws; and (iii) the provision of credits will not negatively impact Google's current or future ability to do business with such educational entity.

You agree that we may share the following information with your educational institution and course instructor: (1) personal information that you provide to us during the coupon redemption process and (2) information regarding your use of the coupon and Google Cloud Platform products.

Accept and continue Clear

You need to paste your coupon into the field labeled Coupon code. Select Yes or No to receive announcements. Make sure that the active profile in the top right is the one associated with your Gmail account. Click on Accept and continue. You will now be taken to the Google Cloud Platform's Home section. You can navigate to the Billing section and navigate to Account Management to see the amount of your credit, as shown below.

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**Important Note:** if you have redeemed your coupon with your USC e-mail account, instead of your Gmail account, your coupon will not be usable, as the <u>USC G Suite account does not allow the user to create GCP Projects</u>. If you accidentally did this, you can apply the coupon to the correct billing account, by following the steps in this document:

### http://csci571.com/hw/hw5/GCP\_G\_Suite\_Workaround.pdf

If you were successful in signing up and obtaining the \$50 CGP Education Credit, skip to section 1.3. How to get additional student Coupons.

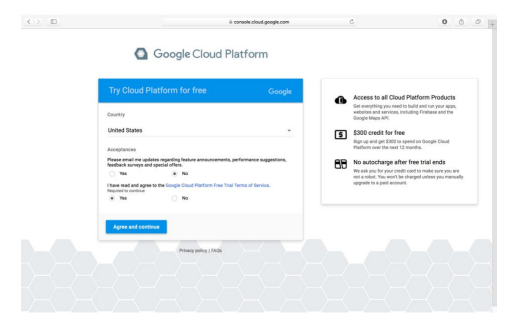
## 1.2 Sign up for Google Cloud Platform Free Trial

To sign up for the Free Trial, with a \$300 credit, you need a credit or debit card. Unfortunately, an American Express or other pre-paid Gift card will not work with Google Cloud.

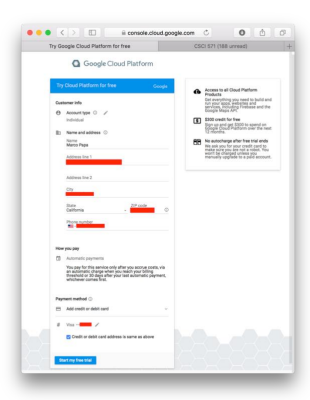
To sign up go to:

https://console.cloud.google.com/freetrial?pli=1&page=0

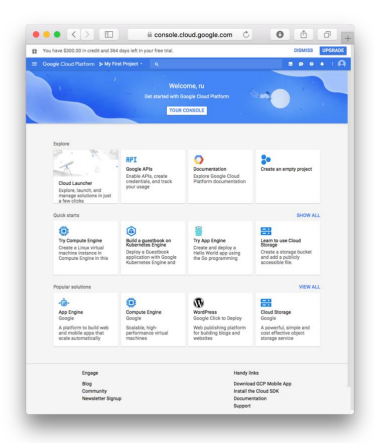
In the Try Cloud Platform for free page, select **Yes** under "I have read and agree to the Google Cloud Platform Free Trial terms of Service" and click on **Agree and continue**.



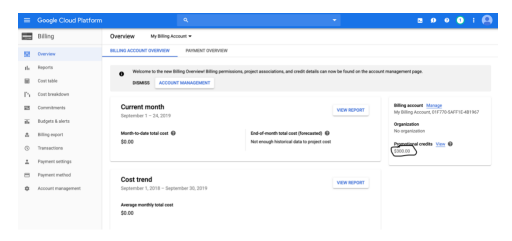
Select **Account type Individual**. Follow the instructions to enter your account data. You should **not** be using your @usc.edu e-mail account for your primary contact e-mail address, but instead use your @gmail.com address and finish by clicking **Start my free trial**. You will have to provide a credit or debit card



After you are signed up, you will see the message "Creating project. This may take a few moments"." You will then be redirected to the **Dashboard** of the **Google Developer Console**.



To confirm your credits, navigate to **Billing > Account Management** from the left navigation bar to see a credit value of \$300 valid for 365 days or you can verify it as below.



If you previously developed any projects using Google APIs, you will find them listed.

## 1.3. How to get additional student Coupons

you will likely never incur charges that exceed the value of your coupons. But there are always students that want to play around and run services all over the place.

When a student exceeds 60% of the value of a coupon, Google sends a notification, by e-mail, to the instructor. The instructor can get additional coupons for the student by filling out the same form listed bove, using the instructor's e-mail address that was used to obtain the grant. The instructor will receive the coupon and deliver it to the student by e-mail.

Google limits the additional coupons to 2 for each student account used in a given course.

# **Notes on Google Cloud Pricing**

If you go to

https://cloud.google.com/free/docs/always-free-usage-limits

you will see that there are certain usage items that are always free. For example, under the Google App Engine 28 instance hours/day and 5GB Cloud Storage are just two of several items. The Google Cloud Datastore offers 1GB storage and 50,000 reads, 20,000 writes and 20,000 deletes for free. There are many other aspects of the Google Cloud that include free elements. Unfortunately, the DataProc is not one of them. As a result, the \$300 free credit will kick in immediately.

The Google Cloud Dataproc is more fully described at

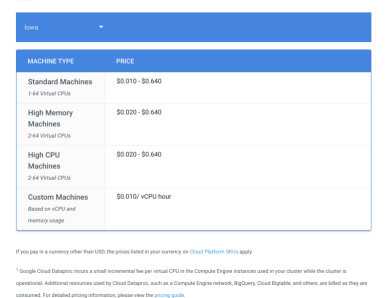
https://cloud.google.com/dataproc/

Adopting Google Cloud Platform pricing principles, Cloud Dataproc has a low cost and an easy to understand **price structure**, **based on actual use**, **measured by the minute**.

Here is the structure:

#### **CLOUD DATAPROC PRICING**

Cloud Dataproc incurs a small incremental fee per virtual CPU in the Compute Engine instances used in your cluster<sup>1</sup>.



Notice that Compute Engine, BigQuery, BigTable and "others" are billed.

## **Setting up Your Initial Machine**

On the Dashboard, click on "Project" at the top of the window and either create a new project or select an existing one. For new projects choose a name. It may take a while to complete, but eventually you will be redirected to the Google cloud Dashboard.

Google has a large set of APIs, that will appear if you click on the menu immediately to the left of Google Cloud Platform. You will get a list that looks like **Figure 2** below. Included in the BIG DATA category are: BigQuery, Pub/Sub, Dataproc, Dataflow, Machine Learning and Genomics. For this exercise we will use Dataproc. Using Dataproc we can quickly create a cluster of compute instances running Hadoop. The alternative to Dataproc would be to individually setup each compute node, install Hadoop on it, set up HDFS, set up master node, etc. Dataproc automates this grueling process for us. Follow the instructions below to create a Hadoop cluster using Dataproc.

# Creating a Hadoop Cluster on Google Cloud Platform

**1.** Create a Google Dataproc Cluster. Select **Dataproc** from the navigation list on the left

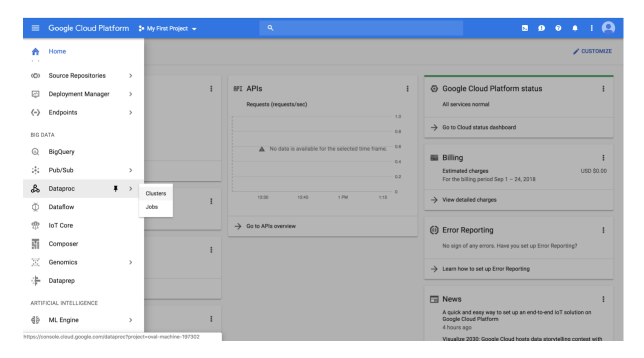


Figure 3: Google Cloud Platform APIs

2. If this is the first time, you're using Dataproc then you'll encounter the error in the below screenshot (**Figure 4**). This means that your Google cloud account doesn't have the required API enabled. To enable the API, copy the link in the error description and go to it. You will land on a page similar to the one in **Figure 5**. Click the **Enable** button at the top of the page to enable the Dataproc API **OR** you will get a pop-up box to enable API (**see figure 6**). Click on Enable API and it will take some time to enable the Dataproc API (**Figure 6.1**)



Figure 4: Error caused when trying to create a cluster for the first time

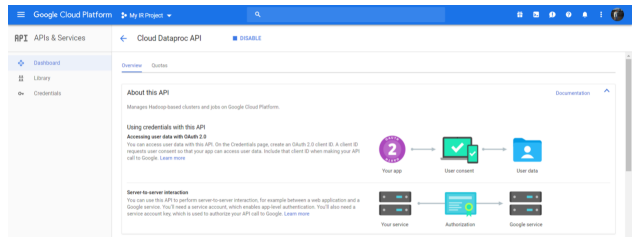


Figure 5: Enabling the Dataproc API

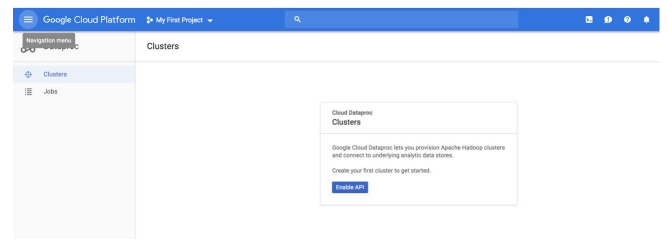


Figure 6: Click on Enable API

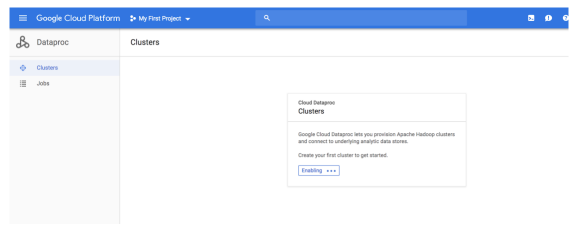
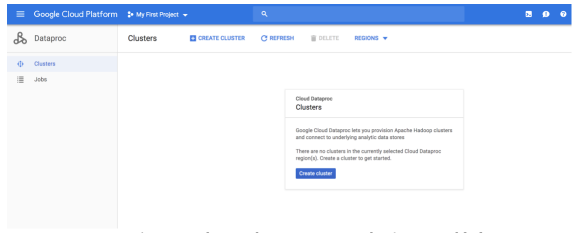


Figure 6.1: Enabling the Dataproc API

3. Once you've enabled the API you'll now see a dialog box with a **Create Cluster** button (see figure 7)



**Figure 7:** This is what you see once the API is enabled

4. Clicking on "Create Cluster" will take you to the cluster configuration section (Figure 8). Give any unique name to your cluster and select an us-west zone and corresponding region (For eg - us-west1 and zone- us-west1-a). You need to create a master and 3 worker nodes. Select the default configuration processors (n1-standard-4 4vCPU 15 GB memory) for each member and reduce the Primary disk size to 32 GB HDD storage for the master and worker nodes.

Leave everything else default and click on "Create". If you get an error (Figure 9) saying that you've exceeded your quota, reduce the number of worker nodes or choose a Machine Type (for master and worker) with fewer vCPUs. In rare cases you may get the error in Figure 4 again. If so, simply follow the instructions in step 2 again. If all goes well your cluster will be created in a few minutes.

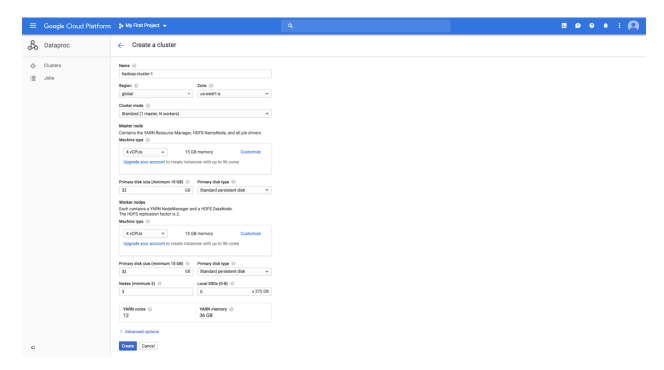


Figure 8: Screen for setting up a cluster

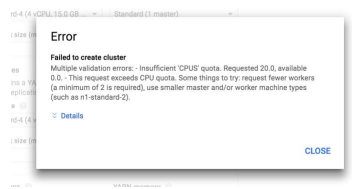
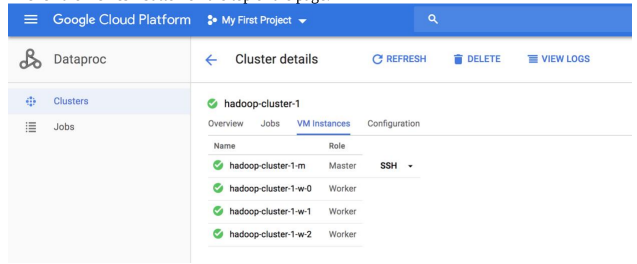


Figure 9: Insufficient CPU Quota error

5. Now that the cluster is setup, we'll have to configure it a little before we can run jobs on it. Select the cluster you just created from the list of clusters under the cloud Dataproc section on your console. Go to the **VM Instances** tab and click on the **SSH** button next to the instance with the **Master** Role. If you don't see the SSH button click the **Refresh** button on the top of the page.



**Figure 10**: SSH into the master node.

6. Clicking on the **SSH** button will take you to a Command line Interface(CLI) like an xTerm or Terminal. All the commands in the following steps are to be entered in the CLI.

There is no home directory on HDFS for the current user so set up the user directory on HDFS. So, we'll have to set this up before proceeding further. (To find out your user name run whoami)

- hadoop fs -mkdir -p /user/<your username here>
- 7. Set up environment variables for <u>JAVA and HADOOP CLASSPATH</u>. Please note that this step has to be done each time you open a new SSH terminal.
  - JAVA\_HOME is already set-up. Do not change this.
  - export PATH=\${JAVA HOME}/bin:\${PATH}

export HADOOP CLASSPATH=\${JAVA HOME}/lib/tools.jar

To ensure that the environment variables are set, run the command env. You should see the path associated with JAVA\_HOME in the PATH variable and a new variable called HADOOP\_CLASSPATH

as highlighted in the image below.

```
SSH_AUTH_SOCK=7tmp/ssh-/AYRgaUHUK/agent.222/
DATAPROC MASTER_COMPONENTS=hadoop-hdfs-namenode hadoop-yarn-resourcemanager mysql-server
MAIL=/var/mail/adasari
PATH=/var/lib/jvm/java-8-openjdk-amd64/bin:/usr/lib/jvm/java-8-openjdk-amd64/bin:/usr/lib/jvm/java-8-openjdk-amd64/bin:/usr/local/sin:/usr/bin:/bin:/usr/local/games:/usr/games
PWD=/home/adasari
JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64
HADOOP_CLASSPATH=/usr/lib/jvm/java-8-openjdk-amd64/lib/tools.jar
LANG=en_US.UTF-8
DATAPROC_COMMON_COMPONENTS=openjdk-8-jdk_libjansi-java_python-numpy_libmysgl-java_hadoop-client_hive_pig_spark-core_spark-
```

- 8. Run hadoop fs -ls
- 9. If there is no error this implies that your cluster was successfully set up. If you do encounter an error, it's most likely due to a missing environment variable or user home directory not being set up right. Retrace steps 1 to 6 to fix this.

## **NOTE**:

- Please disable the billing for the cluster when you are not using it. Leaving it running will cost extra credits. The cluster is billed based on how many hours it is running and not how much data it is processing. So, if you leave the billing enabled overnight on an idle cluster you will still incur significant charges.
- Click the on the top left corner in the Google console and go to the Billing section. Click the button next to the project you created initially and select disable billing. Please do this whenever you are not working on the cluster.

## **Enabling and Disabling Billing accounts**

We need to disable billing for the project (where the cluster was created) when we are not running the job to save some credits. Follow the steps below to disable and enable the billing for your project:

### **Disable Billing:**

- 1. Click the navigation button on the top left
- 2. Navigate to the billing section.
- 3. Click on Disable billing for the project you created. (See screenshots below). You may see any of the user interfaces below (Figure 11a and Figure 11b).

4.

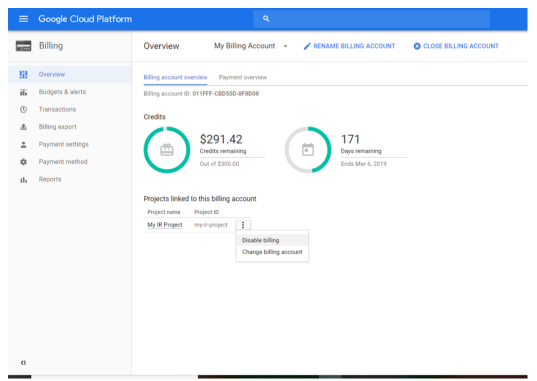


Figure 11.a: Disabling the billing for the cluster.

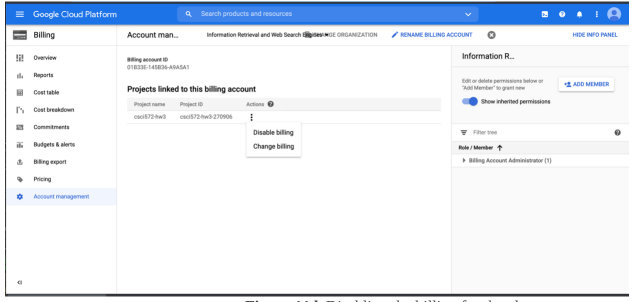


Figure 11.b Disabling the billing for the cluster

## **Enable Billing:**

**Option 1**: When you navigate to the billing section you will be prompted to select the billing account. Select "Your Project Name". This billing account is created when you redeem the Google credits.

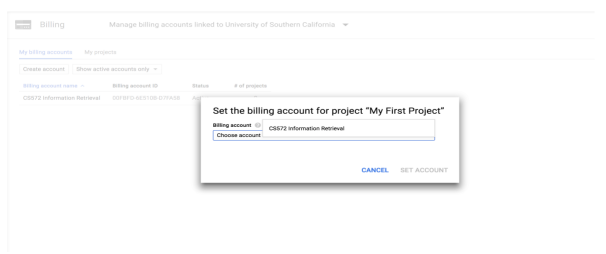


Figure 12: Select the account "Your Account Name"

**Option 2:** Navigate to the Dataproc section. You will see a screen similar to the figure below. Click on Enable billing.

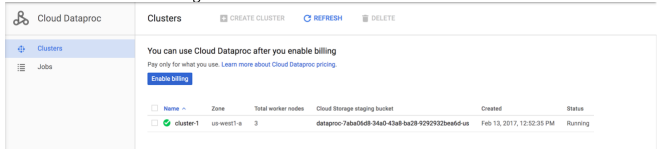
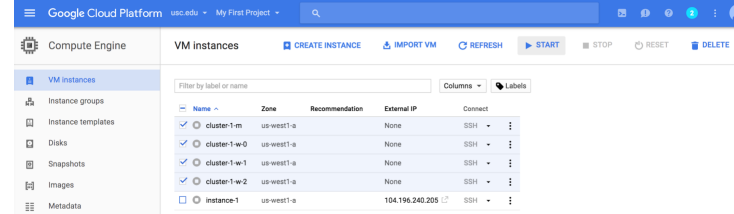


Figure 13: Enable billing

<u>NOTE</u>: Every time you disable and enable billing for a cluster, the Virtual Machines in the cluster don't start by themselves. We need to manually start the VMs. In the VM Instances section of the Cluster you might see all the VM's of the cluster disabled. To enable the VM Instances, navigate to the Compute Engine section. Select all the instances corresponding to the cluster you created and click on the START button. Once activated navigate back to the Dataproc section to resume working on the cluster.



**Figure 14:** Select all virtual machines associated with the cluster.

### **Credits Spent:**

To check how much, you've been charged for your cluster, navigate to the Billing section and click on the project name in the Overview section (see Figure 15 & 16). We suggest you check this section at least once every 24 hours.

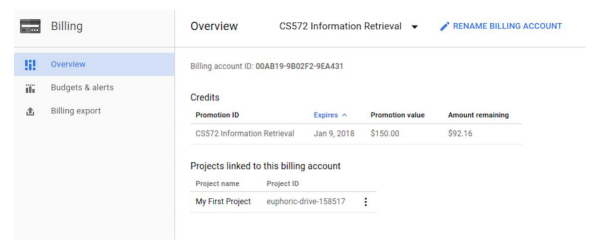


Figure 15: Billing Overview section.



## Charges this month

← Go to billing  Product	Resource	Usage	∨ Amount
Google Compute	Google Cloud Dataproc running on VM Image CORE	45,120 Minutes	\$7.52
Google Compute	Storage Pd Capacity Jp	8.95 GB-month	\$0.47
Google Compute	Storage Pd Capacity Jp	Credit applied	\$-0.47
Google Compute	Google Cloud Dataproc running on VM Image CORE	Credit applied	\$-7.52
Google Compute	Standard Intel N1 4 VCPU running in JP	Credit applied	\$-49.86
*Estimated charges before taxes, updated daily			Total: \$0.00

Figure 16: Cluster usage cost