

# Google Could ML Examples

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https://github.com/hunkim/GoogleCloudMLExamples







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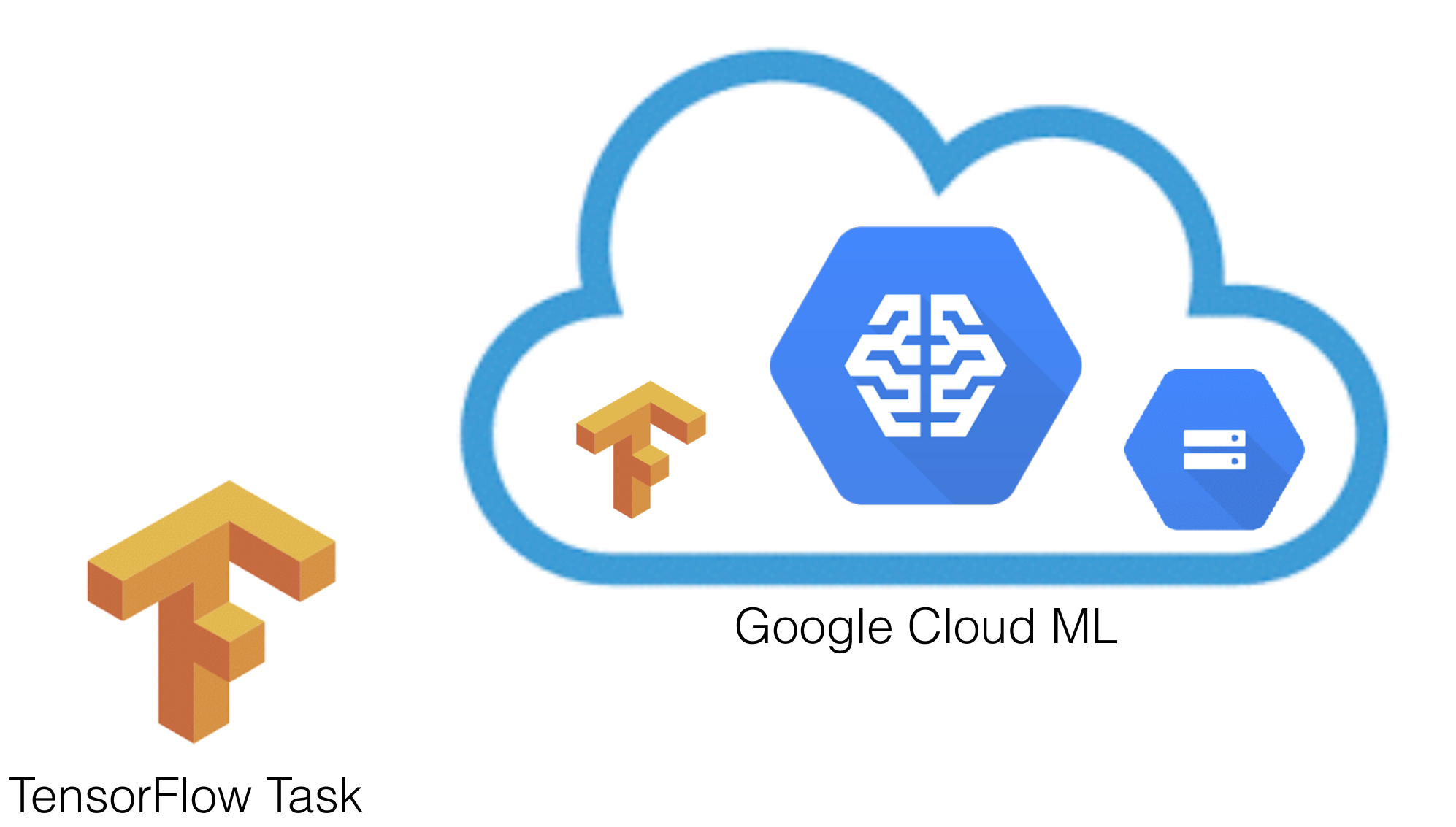


#### Local TensorFlow Tasks





#### Cloud ML TensorFlow Tasks



## Setup your environment



Choose this "Cloud Shell" option if you **do not** already have <u>Docker</u> installed.

This is the fastest way to try out Cloud ML without installing any software.

All changes will be isolated in the Cloud Shell virtual machine. (You can disconnect and reconnect later without losing your changes.)

Works with: macOS, Linux, and Windows

- 1. Start Cloud Shell. You should run all of the following commands inside of this command line.
- 2. Install required tools and dependencies (inside of Cloud Shell) by pasting the following script into the command line:

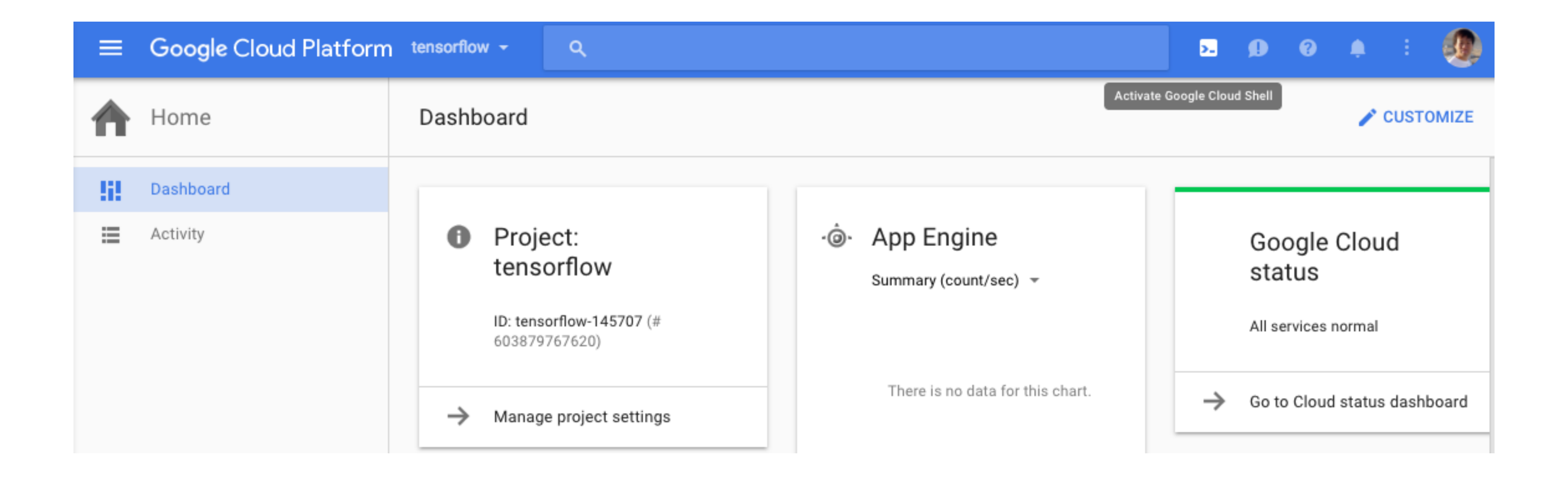
```
curl https://storage.googleapis.com/cloud-ml/scripts/setup_cloud_shell.sh | bash
```

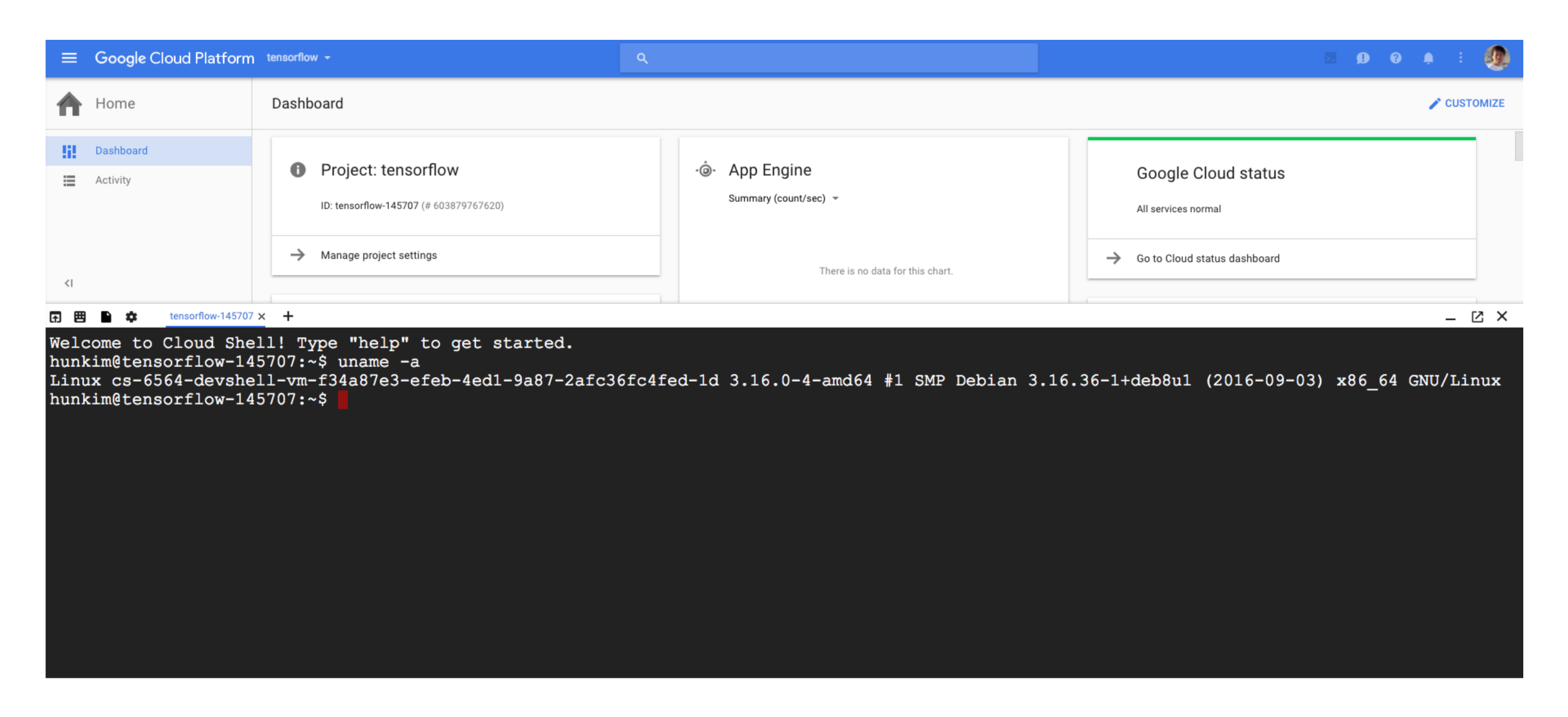
You should see "Success! Your environment has the required tools and dependencies." when the script finishes successfully.

3. Add the newly-installed tools to your PATH:

```
export PATH=${HOME}/.local/bin:${PATH}
```

#### Google Could Console





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



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- 1. Start Cloud Shell. You should run all of the following commands inside of this command line.
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```
curl https://storage.googleapis.com/cloud-ml/scripts/setup_cloud_shell.sh | bash
```

You should see "Success! Your environment has the required tools and dependencies." when the script finishes successfully.

3. Add the newly-installed tools to your PATH:

```
export PATH=${HOME}/.local/bin:${PATH}
```

#### Verifying your environment

If everything installed without error, you should have a properly-configured development environment. Paste the following script into the command line:

```
curl https://storage.googleapis.com/cloud-ml/scripts/check_environment.py | python
```

You should see "Success! Your environment is configured correctly." when the script finishes successfully.

#### Initializing your Cloud ML project

Allow the Cloud ML service accounts to access resources in your Google Cloud project:

```
gcloud beta ml init-project
```

#### Setting up your Cloud Storage bucket

The Cloud ML services need to access Cloud Storage locations to read and write data during model training and batch prediction. This section shows you how to create a new bucket. You may use an existing bucket, but if it is not part of the project you are using to run Cloud ML, you must explicitly grant access to the Cloud ML service accounts.



**Note:** The instructions in the <u>quickstarts</u> assume that you will name your bucket your Cloud Platform project name appended with '-ml'. If you use a different bucket name, you will need to adjust the instructions.

Create a Google Cloud Storage bucket for reading and writing data during model training and batch prediction:

1. Set a name for your new bucket.

If you want to use the project name with '-ml' appended, get your project name:

```
PROJECT_ID=$(gcloud config list project --format "value(core.project)")
BUCKET_NAME=${PROJECT_ID}-ml
```

Otherwise, use whatever name you want:

```
BUCKET_NAME="your_bucket_name"
```

2. Create the new bucket:

```
gsutil mb -l us-central1 gs://$BUCKET_NAME
```

https://cloud.google.com/ml/docs/how-tos/getting-set-up

#### Google Cloud commands

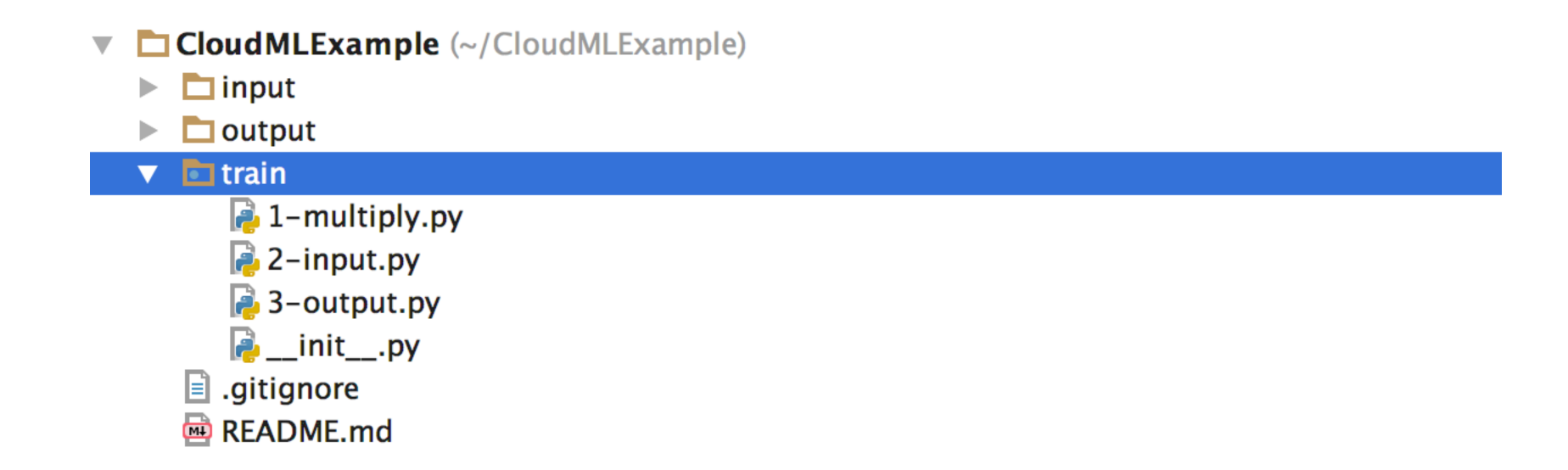
- gclould: command-line interface to Google Cloud Platform
  - Google Cloud ML jobs ('gcloud beta ml')
  - Google Compute Engine virtual machine instances and other resources
  - Google Cloud Dataproc clusters and jobs
  - Google Cloud Deployment manager deployments
  - -
- gsutil: command-line interface to Google Cloud Storage

https://cloud.google.com/storage/docs/gsutil https://cloud.google.com/sdk/gcloud/

# Example

#### Example git repository

git clone <a href="https://github.com/hunkim/GoogleCloudMLExamples.git">https://github.com/hunkim/GoogleCloudMLExamples.git</a>



#### Simple Multiplication

```
def run_training():
    x = tf.placeholder("float") # Create a placeholder 'x'
    w = tf.Variable(5.0, name="weights")
    y = tf.mul(w, x)
    with tf.Session() as sess:
        # Add the variable initializer Op.
        tf.initialize_all_variables().run()
        print(sess.run(y, feed_dict={x: 1.0}))
        print(sess.run(y, feed_dict={x: 2.0}))
def main(_):
    run_training()
    tf.app.run()
```

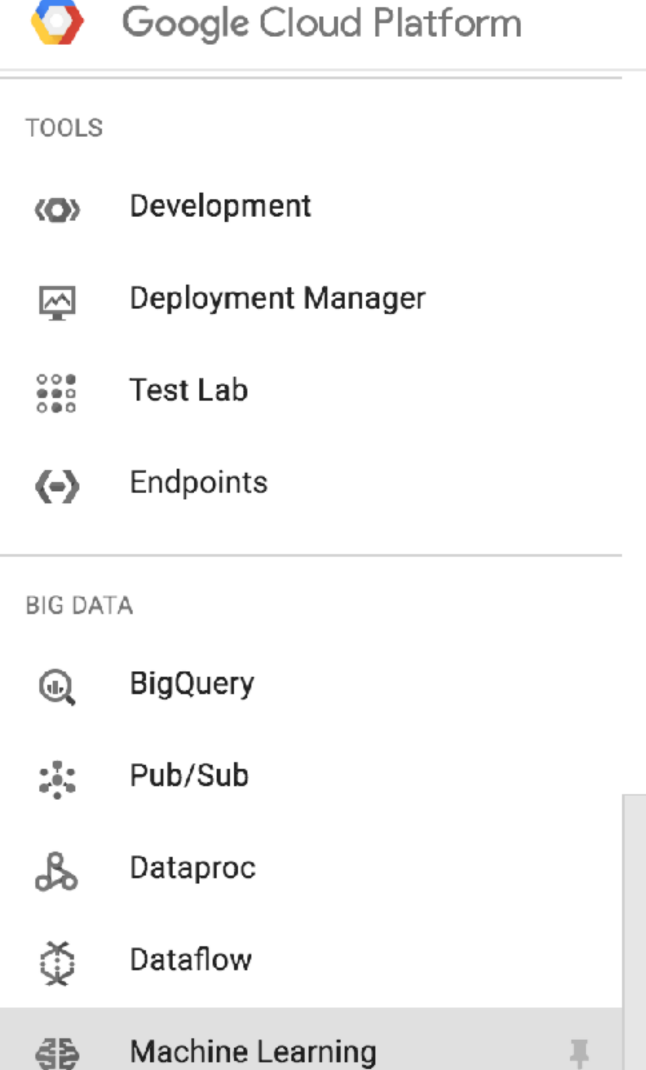
#### Run locally

```
~/CloudMLExample
21:33 $ python -m train.1-multiply
5.0
10.0
```

#### Run on Cloud ML

```
JOB NAME=<your job name>
  JOB_NAME="task8"
  PROJECT_ID=`gcloud config list project --format "value(core.project)"`
  STAGING_BUCKET=gs://${PROJECT_ID}-ml
12:38 $ gcloud beta ml jobs submit training ${JOB_NAME} \
> --package-path=train \
> --staging-bucket="${STAGING_BUCKET}" \
> --module-name=train.1-multiply
createTime: '2016-10-29T04:38:31Z'
jobId: t8
state: QUEUED
trainingInput:
  packageUris:
  - gs://tensorflow-145707-ml/cloudmldist/1477715908/train-0.0.0.tar.gz
  pythonModule: train.1-multiply
  region: us-central1
```

#### Machine Learning Console

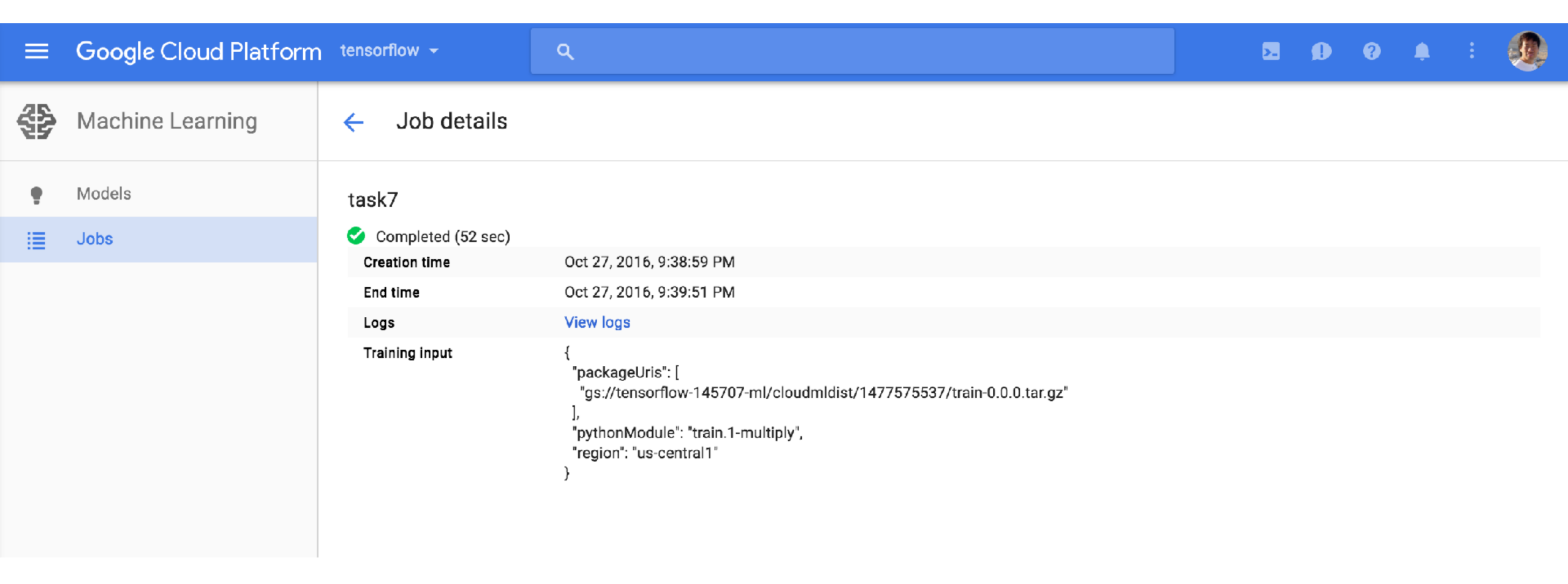




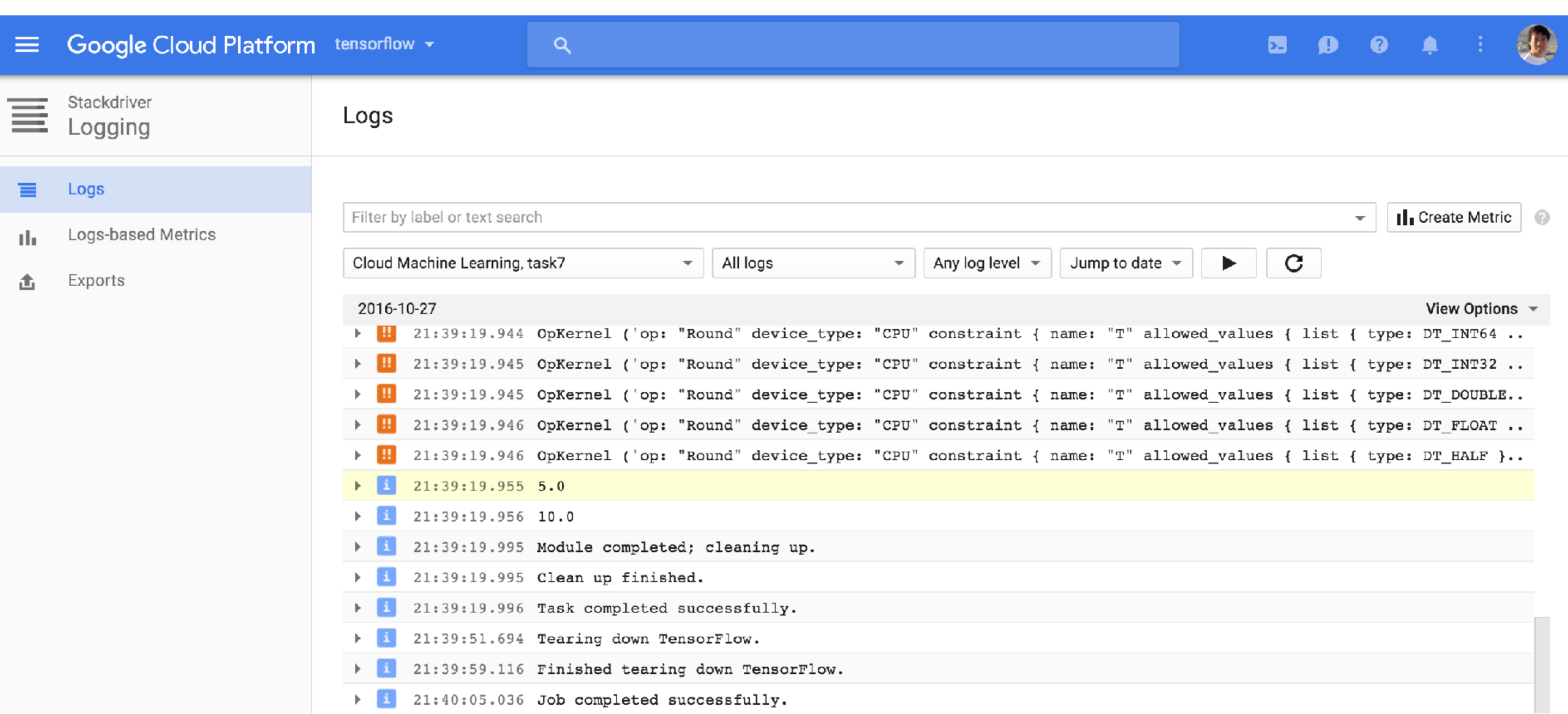
## Jobs

=	Google Cloud Platform	tensorflow -	Q		<b>5</b>	ø	0	•	÷	
<b>€</b>	Machine Learning	Jobs								
•	Models	Job ID	Creation time ~	Status						
I	Jobs	task7	Oct 27, 2016, 9:38:59 PM	Completed (52 sec)						
		task5	Oct 27, 2016, 9:02:09 PM	Completed (19 sec)						
		task2	Oct 27, 2016, 7:49:27 PM	Completed (56 sec)						
		task1	Oct 27, 2016, 7:15:36 PM	Completed (54 sec)						
		mul9	Oct 27, 2016, 4:53:25 PM	Completed (55 sec)						

### Jobs/Task



## Jobs/task7/logs



## Input Example

```
# Basic model parameters as external flags.
flags = tf.app.flags
FLAGS = flags.FLAGS
flags.DEFINE_string('input_dir', 'input', 'Input Directory.')
def run_training():
  csv_file = os.path.join(FLAGS.input_dir, 'input.csv');
  filename_queue = tf.train.string_input_producer([csv_file])
  key, value = tf.TextLineReader().read(filename_queue)
  col1, col2 = tf.decode_csv(value, record_defaults=[[1], [1]])
  x = tf.placeholder("float") # Create a placeholder 'x'
  w = tf.Variable(5.0, name="weights")
  y = tf.mul(w, x)
 with tf.Session() as sess:
   # Add the variable initializer Op.
    tf.initialize_all_variables().run()
   # Start populating the filename queue.
    coord = tf.train.Coordinator()
    threads = tf.train.start_queue_runners(coord=coord)
    for i in range(2):
      # Retrieve a single instance:
      x1, x2 = sess.run([col1, col2])
      print(sess.run(y, feed_dict={x: x1}))
      print(sess.run(y, feed_dict={x: x2}))
    coord.request_stop()
    coord.join(threads)
```

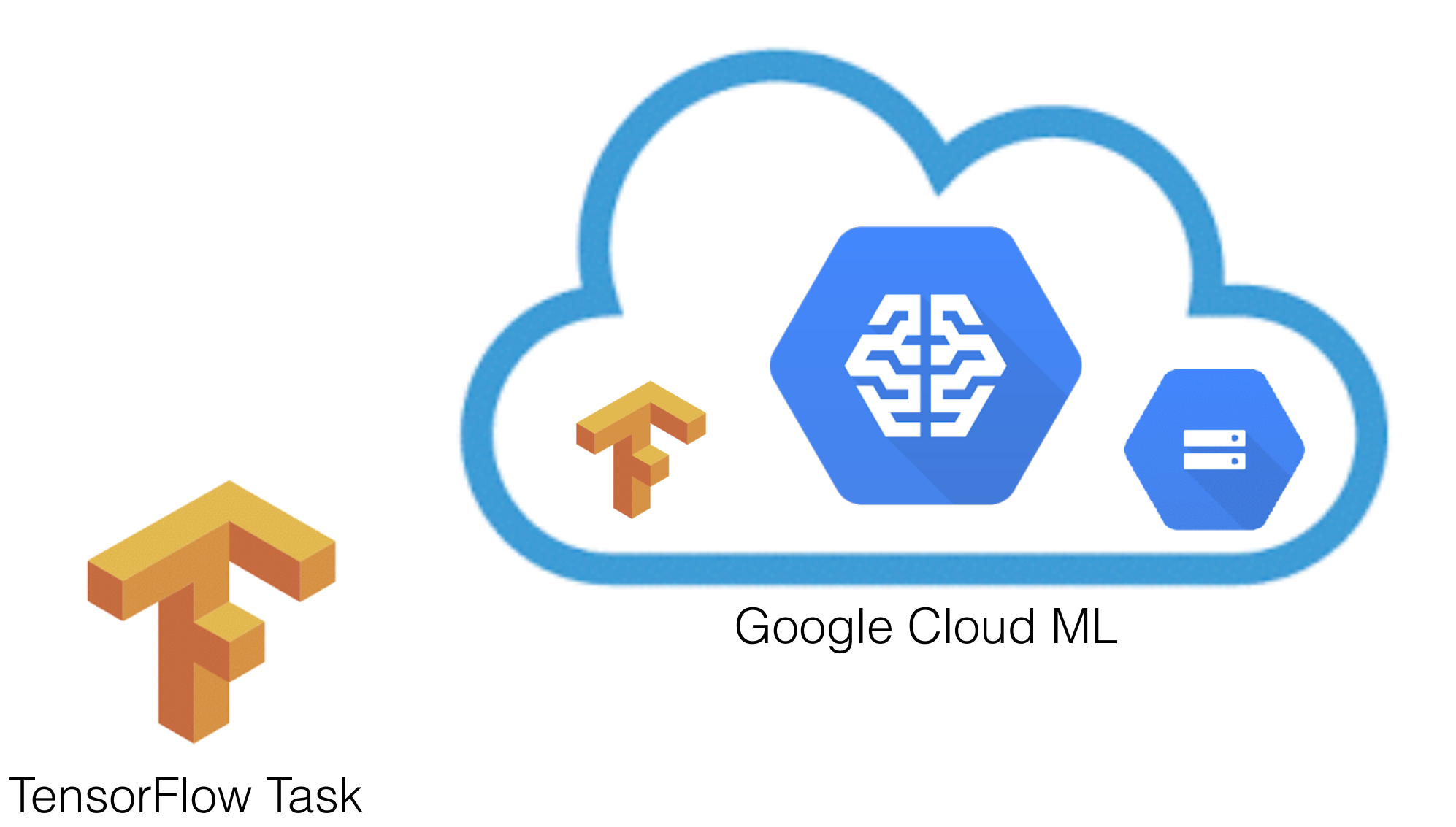
# CSV File Reading

```
~/CloudMLExample
23:05 $ cat input/input.csv
1,2
3,4
```

#### Run locally

```
23:08 $ cat input/input.csv
1,2
3,4
```

#### Cloud ML TensorFlow Tasks



#### Setting and file copy

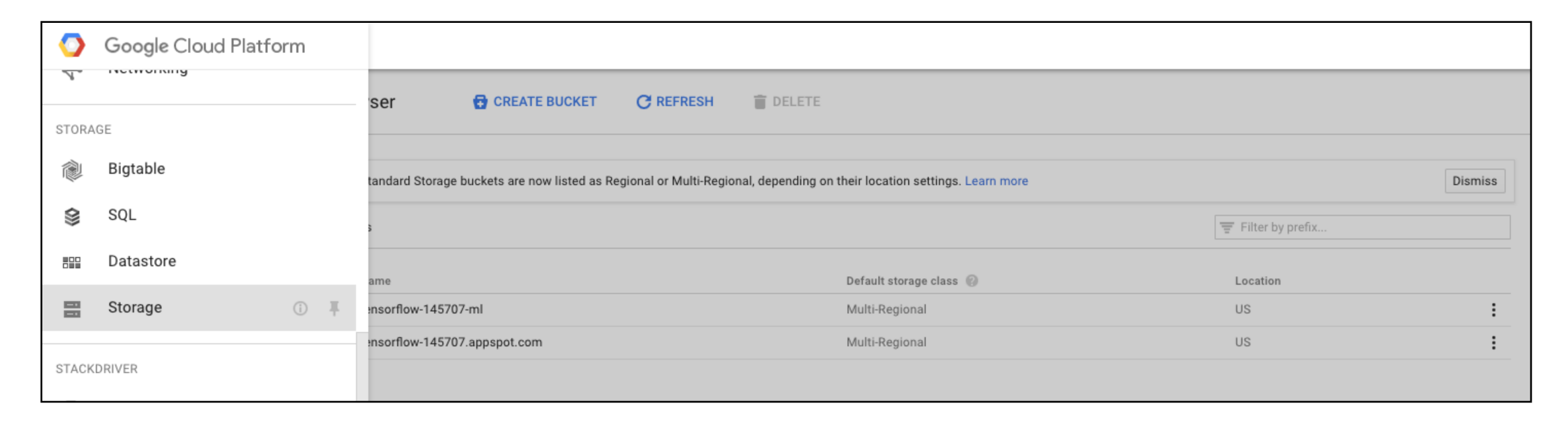
```
JOB_NAME="task9"

PROJECT_ID=`gcloud config list project --format "value(core.project)"`
STAGING_BUCKET=gs://${PROJECT_ID}-ml
INPUT_PATH=${STAGING_BUCKET}/input

gsutil cp input/input.csv $INPUT_PATH/input.csv
```

```
09:10 $ gsutil cp input/input.csv $INPUT_PATH/input.csv
Copying file://input/input.csv [Content-Type=text/csv]...
/ [1 files][ 8.0 B/ 8.0 B]
Operation completed over 1 objects/8.0 B.
```

## Google Storage

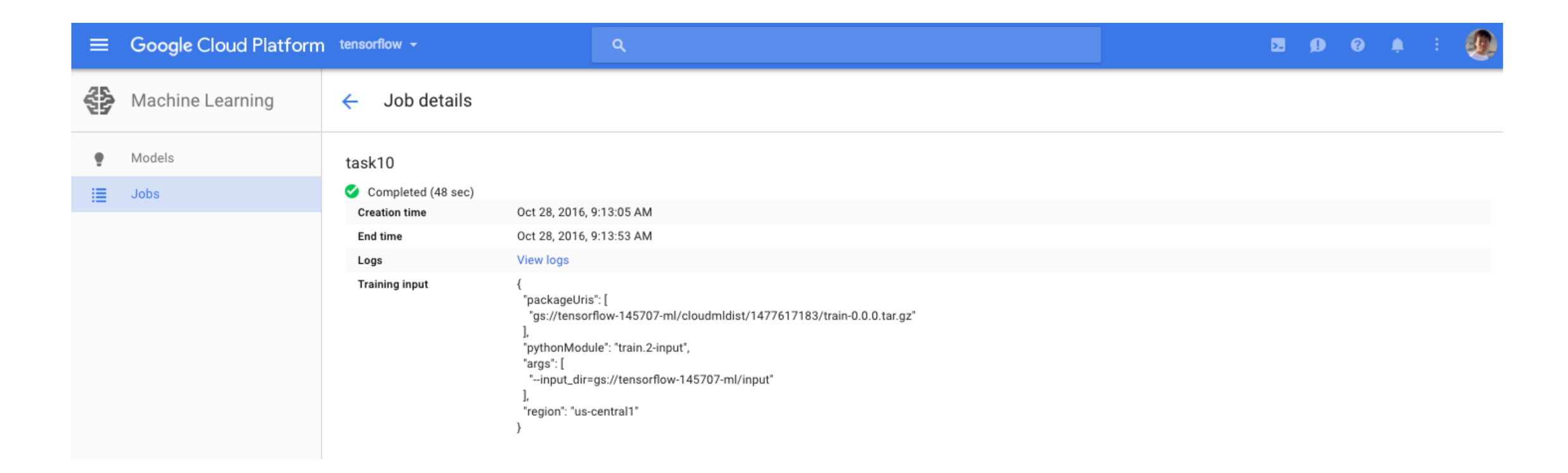


	Storage	Browser	<b>▼</b> UPLOAD FILES	<b>▼</b> UPLOAD FOLDER	CREATE FOLDER	C REFRESH 2% SHARE PUBLICLY	DELETE
•	Browser	Buckets / tensorflow-145707-ml / input					₹ Filter by prefix
⇄	Transfer						
-	Settings	Name	Size	Туре	Storage class	Last modified	Share publicly
		☐ input.csv	8 B	text/csv	Multi-Regional	10/28/16, 9:11 AM	

#### Run on Cloud ML

```
\{12\!:\!51\ \$\ gcloud\ beta\ ml\ jobs\ submit\ training\ \$\{JOB\_NAME\}\ \setminus
> --package-path=train \
 --staging-bucket="${STAGING_BUCKET}" \
> --module-name=train.2-input \
> -- --input_dir="${INPUT_PATH}"
createTime: '2016-10-29T04:51:17Z'
jobId: task_10
state: QUEUED
trainingInput:
  args:
  - --input_dir=gs://tensorflow-145707-ml/input
  packageUris:
  - gs://tensorflow-145707-ml/cloudmldist/1477716675/train-0.0.0.tar.gz
  pythonModule: train.2-input
  region: us-central1
```

#### Jobs



## Logs

```
Logs
Logs-based Metrics
Exports
```

```
Filter by label or text search
                                                                                                                            ■ Create Metric
Cloud Machine Learning, task10
                                        All logs
                                                               Any log level ▼
                                                                              Jump to date 🔻
                                                                                                                                View Options ▼
2016-10-28
      09:13:23.971 Stored in directory: /root/.cache/pip/wheels/45/48/75/d931bb937bb1cb4558cc210e4cdc3be905e66eb958d7942922
      09:13:23.974 Successfully built train
      09:13:23.974 Installing collected packages: train
      09:13:24.036 Successfully installed train
      09:13:24.351 Running command: python -m train.2-input --input_dir=gs://tensorflow-145707-ml/input
      09:13:25.124 OpKernel ('op: "Round" device_type: "CPU" constraint { name: "T" allowed_values { list { type: DT_INT64 } } }') fo...
      09:13:25.125 OpKernel ('op: "Round" device_type: "CPU" constraint { name: "T" allowed_values { list { type: DT_INT32 } } } ) fo...
      09:13:25.125 OpKernel ('op: "Round" device_type: "CPU" constraint { name: "T" allowed_values { list { type: DT_DOUBLE } } }') f...
      09:13:25.125 OpKernel ('op: "Round" device_type: "CPU" constraint { name: "T" allowed_values { list { type: DT_FLOAT } } } ') fo...
      09:13:25.125 OpKernel ('op: "Round" device_type: "CPU" constraint { name: "T" allowed_values { list { type: DT_HALF } } }') for..
      09:13:25.251 5.0
      09:13:25.252 10.0
      09:13:25.252 15.0
      09:13:25.252 20.0
      09:13:25.279 Module completed; cleaning up.
```

## Output Example

```
# Basic model parameters as external flags.
flags = tf.app.flags
FLAGS = flags.FLAGS
flags.DEFINE_string('output_dir', 'output', 'Output Directory.')
def run_training():
    x = tf.placeholder("float") # Create a placeholder 'x'
    w = tf.Variable(5.0, name="weights")
    y = tf.mul(w, x)
    with tf.Session() as sess:
        # Add the variable initializer Op.
        tf.initialize_all_variables().run()
        print(sess.run(y, feed_dict={x: 1.0}))
        print(sess.run(y, feed_dict={x: 2.0}))
        # Create a saver for writing training checkpoints.
        saver = tf.train.Saver()
        checkpoint_file = os.path.join(FLAGS.output_dir, 'checkpoint')
        saver.save(sess, checkpoint_file, global_step=0)
def main(_):
    run_training()
if __name__ == '__main__':
    tf.app.run()
```

# TensorFlow Saver

#### Local Run

```
16:47 $ python -m train.3-output
5.0
10.0
✓ ~/CloudMLExample
16:47 $ ls -la output/
total 24
drwxr-xr-x 5 hunkim staff 170 Oct 28 16:47.
drwxr-xr-x 7 hunkim staff
                            238 Oct 28 16:47 ...
-rw-r--r-- 1 hunkim staff
                             81 Oct 28 16:47 checkpoint
                    staff 154 Oct 28 16:47 checkpoint-0
-rw-r--r-- 1 hunkim
-rw-r--r-- 1 hunkim staff 2684 Oct 28 16:47 checkpoint-0.meta
```

#### Configuration

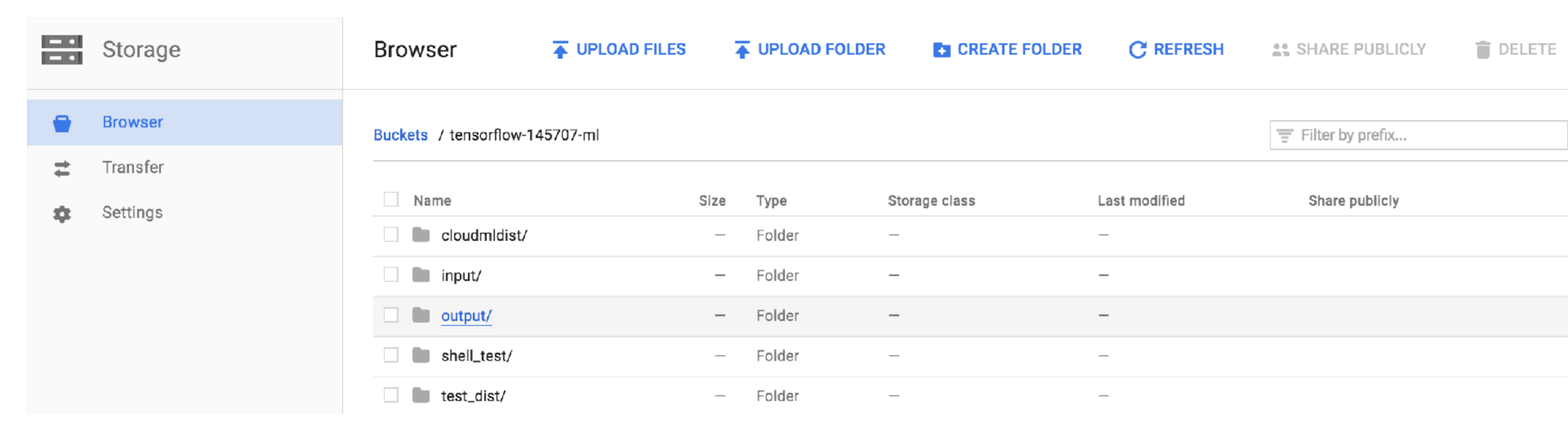
Set variables

```
JOB_NAME="task20"
PROJECT_ID=`gcloud config list project --format "value(core.project)"`
STAGING_BUCKET=gs://${PROJECT_ID}-ml
OUTPUT_PATH=${STAGING_BUCKET}/output/
```

Crete the output folder (Copy an empty file to the GS path with trailing slash, /)

```
gsutil cp /dev/null $OUTPUT_PATH
```

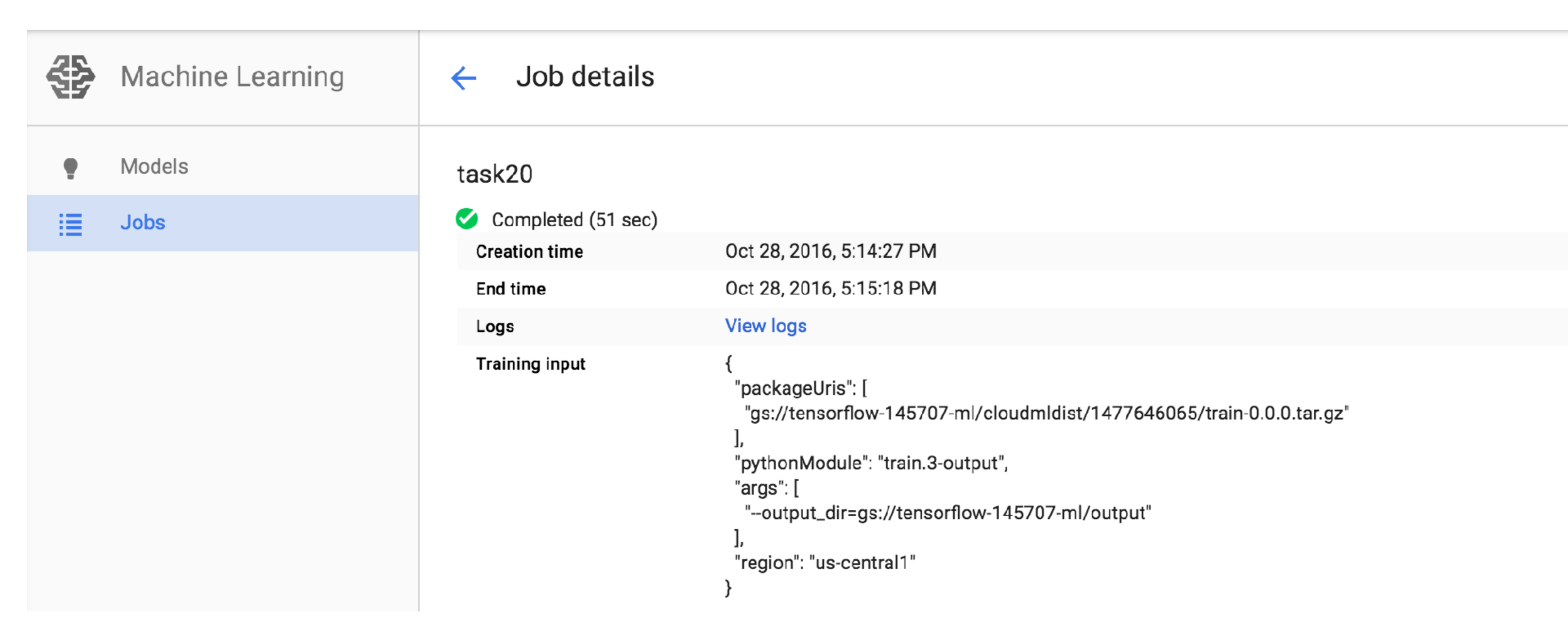
### Create/Check the output folder



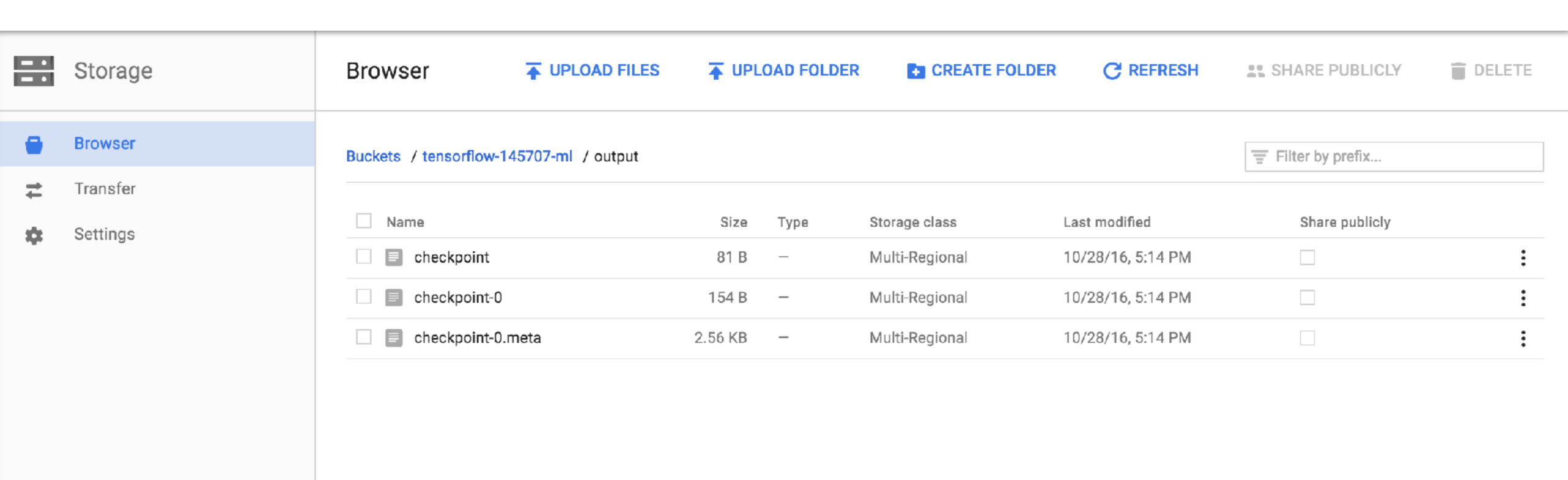
#### Run on Cloud ML

```
:53  $ gcloud beta ml jobs submit training ${JOB_NAME} \
--package-path=train \
--staging-bucket="${STAGING_BUCKET}" \
--module-name=train.3-output \
-- --output_dir="${OUTPUT_PATH}"
eateTime: '2016-10-29T04:53:37Z'
bId: t20
ate: QUEUED
ainingInput:
args:
- --output_dir=gs://tensorflow-145707-ml/output/
packageUris:
- gs://tensorflow-145707-ml/cloudmldist/1477716814/train-0.0.0.tar.gz
pythonModule: train.3-output
region: us-central1
```

#### Job completed



#### Generated checkpoint files



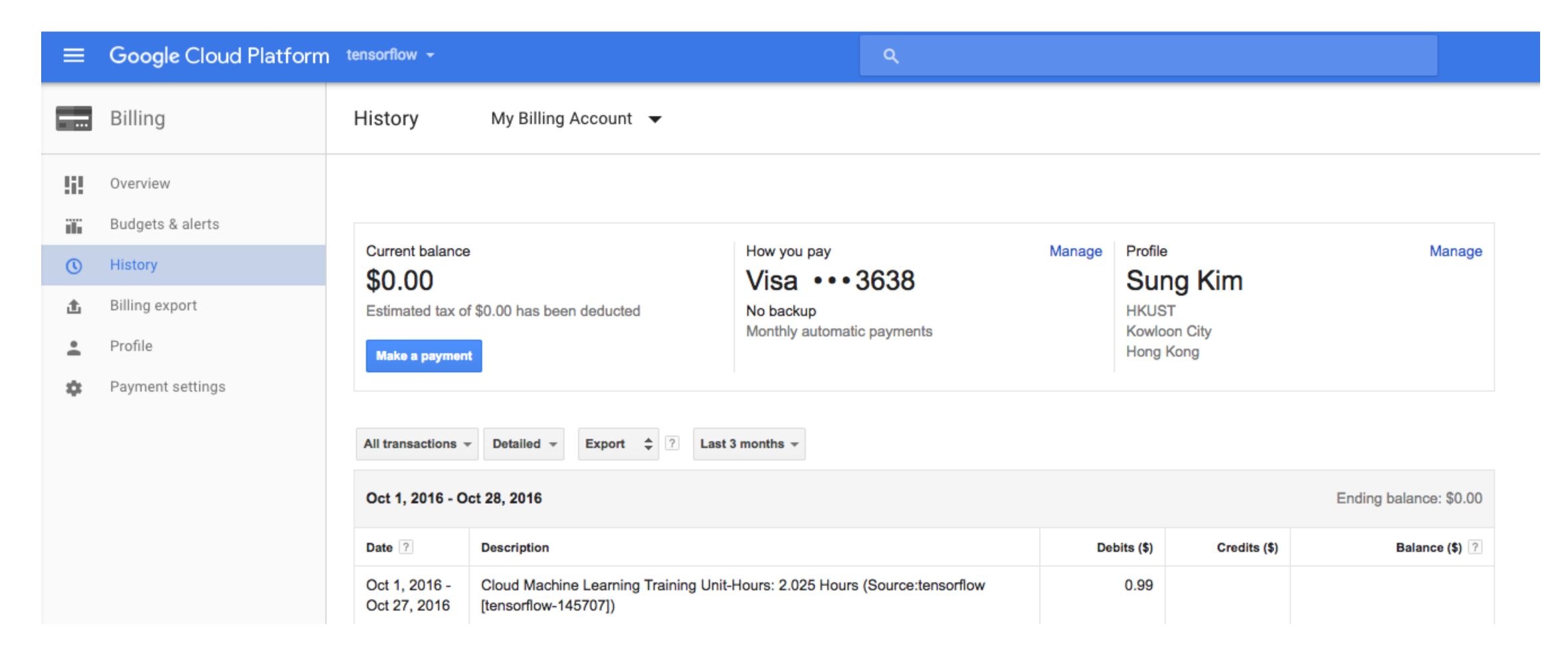
### With Great Power Comes Great Responsibility

#### ML PRICING

Cloud Machine Learning charges for training ML models and running predictions with trained models. For detailed pricing information, please view the pricing guide.

ITEM	US	EUROPE/ASIA
Training Clusters		
Basic Tier	\$0.49/hour	\$0.54/hour
Standard Tier	\$4.90/hour	\$5.40/hour
Premium Tier	\$36.75/hour	\$40.50/hour
Custom Cluster Configuration	\$0.49/hour per ML training unit	\$0.54/hour per ML training unit
Prediction Requests		
Up to 100M per Month	\$0.10 / 1K +\$0.40/Node Hour	\$0.11 / 1K +\$0.44/Node Hour
Requests over 100M per month	\$0.05 / 1K +\$0.40/Node Hour	\$0.05 / 1K +\$0.44/Node Hour

## Check your bills!



#### Next

- Could ML deploy
- Hyper-parameter tuning
- Distributed training tasks