Spark Tutorial (AWS)

Duke CompSci 516

1 Overview

In this tutorial, you will learn how to run a Spark application on a cluster of AWS EC2 machines.

2 AWS Components

Before we talk about how to deploy a Spark application to AWS EC2, there are few things that need to be understood.

- TAM
 - Video: http://aws.amazon.com/iam/
 - Documentation: http://docs.aws.amazon.com/IAM/latest/UserGuide/iam-ug.pdf
- EC2
 - Video: http://aws.amazon.com/ec2/
 - Documentation: http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-ug.pdf
- S3
 - Video: http://aws.amazon.com/s3/
 - Documentation: http://docs.aws.amazon.com/AmazonS3/latest/gsg/s3-gsg.pdf

Try the following steps before you move on to the next section.

- 1. Create an IAM user for yourself and log into AWS Console with the IAM user/password.
- 2. Instantiate a EC2 machine.
- 3. SSH into the machine.

The step-by-step tutorial is written in the above documents.

3 Launch Spark Cluster

3.1 EC2 Key Pair

Create an EC2 key pair though AWS Console so that you could SSH into a master or worker instances in a Spark cluster after you launch the cluster. When the private key is downloaded to your local machine, set the permissions for the private key file to 400 and move the file to .ssh directory.

```
$ sudo chmod 400 jung-keypair-uswest2.pem
```

^{\$} mv jung-keypair-uswest2.pem ~/.ssh

3.2 AWS Access Keys

Create an AWS access key pair through AWS Console. An access key will be generated for you when you create an IAM user with programmatic access. Set the environment variables AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY in your local machine.

```
$ echo 'export AWS_ACCESS_KEY_ID=ABCDE1234567890' >> ~/.bashrc
$ echo 'export AWS_SECRET_ACCESS_KEY=AaBbCcDdEe1234567890!@#$%^&*()' >> ~/.bashrc
$ source ~/.bashrc
```

Since these keys are equivalent to the ID/password pair of your AWS account, make sure you do not share it with other people or upload it to a publich git repository.

3.3 Spark EC2 Script

The spark-ec2 script, which is located inside spark-1.6.0-bin-hadoop2.6/ec2/ directory in your local machine, helps you to launch, manage, and terminate Spark clusters running on Amazon EC2. It automatically sets up a cluster with Spark and HDFS for you.

For example, you can launch a Spark cluster with 3 worker nodes and 1 master node like below:

```
$ spark-ec2 \
--key-pair=jung-keypair-uswest2 \
--identity-file=/home/jung/.ssh/jung-keypair-uswest2.pem \
--region=us-west-2 \
--instance-type=t2.micro \
--slaves=3 \
launch sparkcluster
```

Let me briefly go over each of the options used in this example:

• --key-pair=KEY_PAIR

It specifies which key pair to use on instances. This is the name of EC2 key pair that you have created through AWS console.

• --identity-file=IDENTITY_FILE

It specifies which SSH private key file to use (located in your local machine) for logging into instances.

• --region=REGION

It specifies the region in which to launch EC2 instances. This region should be the same as the region where you have created your EC2 key pair.

```
US East (N. Virginia): us-east-1
US West (N. California): us-west-1
US West (Oregon): us-west-2
```

• --instance-type=INSTANCE_TYPE

It specifies the type of instance to launch (default: m1.large, which has 2 cores and 7.5 GB RAM). The list of instance types and its cost are provided here: http://aws.amazon.com/ec2/instance-types/

• --slaves=SLAVES

It specifies the number of worker nodes to launch (default: 1).

sparkcluster

The name of your EC2 cluster.

For more information, type:

```
$ spark-ec2 --help
```

After you launch a Spark cluster, you can monitor the instances through AWS console.

4 Spark Application

4.1 Write

Let's use the same application that we have used in **Spark Tutorial (Local Machine)** but with few changes.

```
import org.apache.spark.SparkConf
import org.apache.spark.SparkContext
object WordCount {
   def main(args: Array[String]) {
       val MASTER_ADDRESS = "ec2-52-37-117-184.us-west-2.compute.amazonaws.com"
        val SPARK_MASTER = "spark://" + MASTER_ADDRESS + ":7077"
        val HDFS_MASTER = "hdfs://" + MASTER_ADDRESS + ":9000"
        val INPUT_DIR = HDFS_MASTER + "/wordcount/input"
        val OUTPUT_DIR = HDFS_MASTER + "/wordcount/output"
        val conf = new SparkConf()
            .setMaster(SPARK_MASTER)
            .setAppName("WordCount")
        val sc = new SparkContext(conf)
        // Read in the input text file.
        // Then, for each line in the text file, apply remove_punctuation() function.
        val lines_rdd = sc
            .textFile(INPUT_DIR + "/input.txt", 8) // pass in your own input file
            .map(remove_punctuation)
        // For each data (line string) in lines_rdd, split it into words.
        // Then, filter out empty strings.
        val words_rdd = lines_rdd
            .flatMap( line => line.split("\\s+") )
            .filter( word => word != "" )
        // For each data (word string) in words_rdd, create a (word,1) tuple.
        // Then, count the number of occurrences for each word.
```

Let's go over the changes made from the local machine version of WordCount program:

- MASTER_ADDRESS: It is the public DNS of the master node, which could be found in the AWS console after launching a cluster.
- HDFS_MASTER: It is the master node's access point to the Hadoop File System in the cluster.
- INPUT_DIR: Our application will retrieve the input file from this directory.
- OUTPUT_DIR: And our application will write the output to this directory.

4.2 Build

Create a JAR using:

\$ sbt package

4.3 Deploy

First, copy the JAR and input.txt files into the master node using scp command. The default username of an AWS EC2 Amazon Linux machine is ec2-user. For example:

```
$ scp -i /home/jung/.ssh/jung-keypair-uswest2.pem \
wordcountapp_2.10-1.0.jar \
ec2-user@ec2-52-37-117-184.us-west-2.compute.amazonaws.com:/home/ec2-user/
```

Then, ssh into the master instance.

```
$ ssh -i /home/jung/.ssh/jung-keypair-uswest2.pem \
ec2-user@ec2-52-37-117-184.us-west-2.compute.amazonaws.com
```

You should be able to locate your JAR and input files in the home directory of the master node.

4.4 Copy Input File to HDFS

Since our application retrieves the input file from HDFS, we need to copy input.txt into HDFS.

```
$ sudo /root/ephemeral-hdfs/bin/hadoop fs -put \
/home/ec2-user/input.txt /wordcount/input/input.txt
```

You can double check by listing the files in /wordcount/input directory in HDFS:

```
$ sudo /root/ephemeral-hdfs/bin/hadoop fs -ls /wordcount/input/
Warning: $HADOOP_HOME is deprecated.
```

```
Found 1 items
-rw-r--r- 3 ec2-user supergroup 65391 2016-03-13 23:01 /wordcount/input/input.txt
```

If you do not want to type the whole path every time to run hadoop executable, you can simply add its path to .bashrc.

4.5 Event Log

If you want to see event logs even after your application complete, you need to modify the /root/spark/conf/spark-defaults.conf file:

```
# add the below two lines
spark.eventLog.enabled true
spark.eventLog.dir /home/ec2-user/eventlog
```

The /home/ec2-user/eventlog indicates the directory where you would like to store the event logs. Thus, you need to create the directory before you run your application.

\$ mkdir /home/ec2-user/eventlog

4.6 Run

Finally, let's run the WordCount application. Inside the master node, type:

```
$ /root/spark/bin/spark-submit \
--class WordCount \
wordcountapp_2.10-1.0.jar
```

```
You can see the event logs through Spark's web UI at: ec2-52-37-117-184.us-west-2.compute.amazonaws.com:8080 where ec2-52-37-117-184.us-west-2.compute.amazonaws.com is the public DNS of the master node.
```

4.7 Check Output

If you list the directories in /wordcount in HDFS, you will now see the output directory.

```
$ sudo /root/ephemeral-hdfs/bin/hadoop fs -ls /wordcount
Warning: $HADOOP_HOME is deprecated.

Found 2 items
drwxr-xr-x - ec2-user supergroup 0 2016-03-13 23:01 /wordcount/input
drwxr-xr-x - ec2-user supergroup 0 2016-03-14 01:50 /wordcount/output
Let's copy the output directory to /home/ec2-user directory:
$ sudo /root/ephemeral-hdfs/bin/hadoop fs -get \
    /wordcount/output \
```

If you list the output directory, you should be able to see 8 output files as we divided the input file into 8 partitions in the code:

```
part-00000 part-00001 part-00002 part-00003 part-00004 part-00005 part-00006 part-00007 _SUCCESS
```

5 Terminate Spark Cluster

/home/ec2-user

To terminate the cluster, in your local machine, type:

```
$ spark-ec2 destroy \
--region=us-west-2 \
<cluster-name>
```

where <cluster-name> is sparkcluster in our example.

Important: Please terminate the cluster after you are done using it. You are paying for each EC2 instance you use every hour.

6 Useful HDFS Commands

7 S3

When we terminate a Spark cluster, we lose all the data stored in the cluster, such as input.txt and output directory. And in this tutorial, we have copied input.txt from the local machine to the master node, using scp command. It would be tedious to copy the input file over the network everytime you launch a new cluster. Instead, you could upload the input file to AWS S3 and write your Spark program to retrieve the input file from S3 instead of HDFS. I will not go over this on this tutorial, but if you are interested, you could search online and learn how to do it.