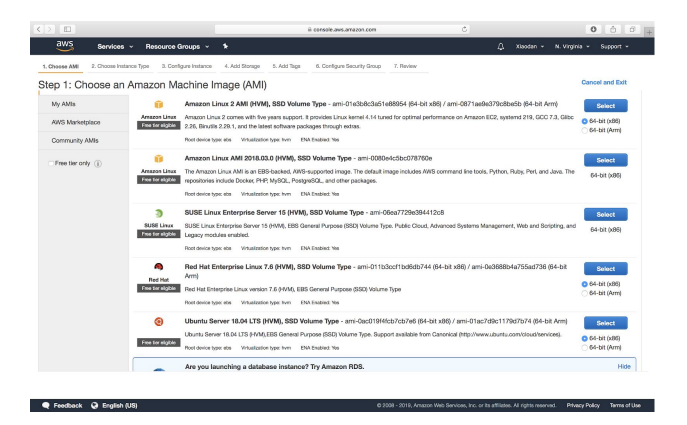
Spark on Hadoop Multinode Cluster

Here I'm recording critical steps on achieving movie recommendation on spark on multiple AWS EC2 instances. Totally there are 3 primary steps as following:

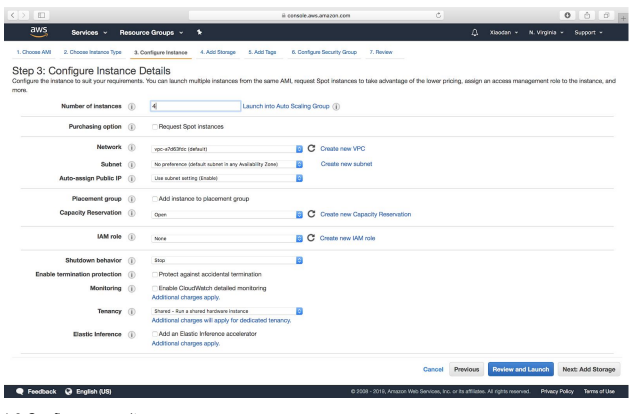
- 1.Set up multi node hadoop cluster on 4 ubuntu instances:
 - Namenode (master)
 - SecondaryNamenode (back up)
 - Datanode (slave 1)
 - Datanode (slave 2)
- 2. Installing spark and run pyspark in both 'local' and 'yarn' mode
- 3. Achieving movie recommendation with Spark Mllib ALS algorithm

Here we go.

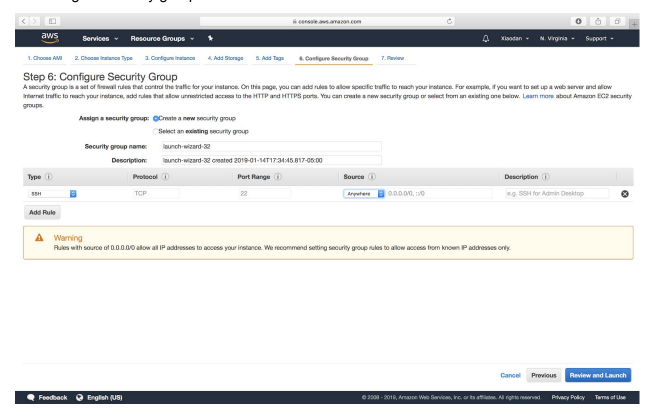
- 1.Set up multi node hadoop cluster on 4 ubuntu instances:
- 1.1 Choosing AWS EC2 Ubuntu Server 18.04



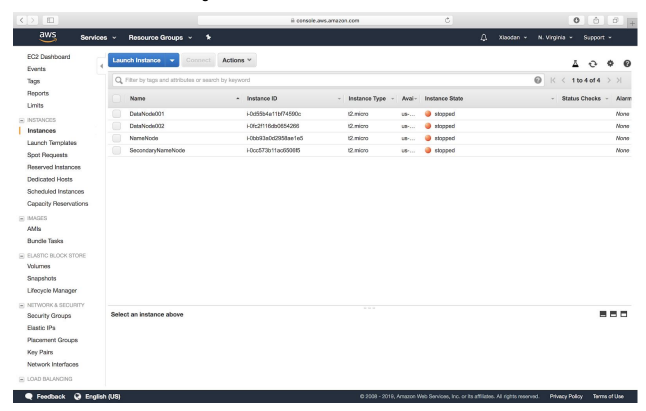
1.2 Configure 4 instances



1.3 Configure security group



1.4 Rename 4 instances and get it started later on



1.5 SSH to these 4 instances

● ● Desktop — ubuntu@ip-172-31-95-26: ~ — ssh -i xiaodanchen.pem ubuntu@ec2-54-234-195-24...

...untu@ip-172-31-95-26: ~ — ssh -i xiaodanchen.pem ubuntu@ec2-54-234-195-249.compute-1.amazonaws.com

Xiaodans-MacBook-Pro: ~ xiaodanchen\$ cd Desktop

Xiaodans-MacBook-Pro:Desktop xiaodanchen\$ ssh -i "xiaodanchen.pem" ubuntu@ec2-54-234-195-249.com

pute-1.amazonaws.com

Welcome to Ubuntu 18.04.1 LTS (GNU/Linux 4.15.0-1031-aws x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

1.6 Pre-installations for the cluster

- \$ sudo apt-get update
- # install java

* Support:

\$ sudo add-apt-repository -y ppa:webupd8team/java

https://ubuntu.com/advantage

\$ sudo apt-get -y install oracle-java8-installer

```
# install hadoop
$ wget {hadoop from Apache download page}
$ tar -xzvf hadoop-1.2.1.tar.gz
$ mv hadoop-1.2.1 hadoop
# set environment variable
$ sudo vim ~/.bashrc
$ export PATH=$PATH:{}
$ source ~/.bashrc
# ssh
$ ssh-keygen -t dsa -P '' -f ~/.ssh/id dsa
$ 11 ~/.ssh
$ cat ~/.ssh/id dsa.pub >> ~/.ssh/authorized keys
$ chmod 644 authorized keys
# remote ssh
$ eval `ssh-agent -s`
$ ssh-add ~/xiaodanchen.pem
# hadoop cluster configuration
$ cd ~/hadoop/etc/hadoop
# configure these files:
  • Hadoop-env.sh
  • Core-site.xml
  • Mapred-site.xml
  • Hdfs-site.xml
$ sudo vim masters # add two namenodes ip to masters
$ sudo vim slaves # add two datanode ip to slaves
# copy these files to SecondaryNamenode
# for slave 1: leave masters blank, only copy datanode 1 ip tp slaves
# for slave 2: leave masters blank, only copy datanode 2 ip tp slaves
```

```
$ hadoop namenode -format
$ start-all.sh # I've already set environment variable
💿 🥚 📄 Desktop — ubuntu@ip-172-31-95-26: ~ — ssh -i xiaodanchen.pem ubuntu@ec2-18-234-102-17....
  ...te-1.amazonaws.com
                           ...te-1.amazonaws.com
                                                   ...-1.amazonaws.com
                                                                           ...-1.amazonaws.com
 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch
89 packages can be updated.
0 updates are security updates.
Last login: Mon Jan 14 22:47:44 2019 from 24.126.24.184
ubuntu@ip-172-31-95-26:~$ eval `ssh-agent -s`
Agent pid 1228
ubuntu@ip-172-31-95-26:~$ ssh-add ~/xiaodanchen.pem
Identity added: /home/ubuntu/xiaodanchen.pem (/home/ubuntu/xiaodanchen.pem)
ubuntu@ip-172-31-95-26:~$ start-all.sh
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
Starting namenodes on [master]
master: starting namenode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-namenode-ip-172-31-
95-26.out
data1: starting datanode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-datanode-ip-172-31-8
data2: starting datanode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-datanode-ip-172-31-8
1-42.out
Starting secondary namenodes [0.0.0.0]
0.0.0: starting secondarynamenode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-secondary
namenode-ip-172-31-95-26.out
starting yarn daemons
starting resourcemanager, logging to /home/ubuntu/hadoop/logs/yarn-ubuntu-resourcemanager-ip-172
-31-95-26.out
data1: starting nodemanager, logging to /home/ubuntu/hadoop/logs/yarn-ubuntu-nodemanager-ip-172-
31-84-24.out
data2: starting nodemanager, logging to /home/ubuntu/hadoop/logs/yarn-ubuntu-nodemanager-ip-172-
31-81-42.out
ubuntu@ip-172-31-95-26:~$ jps
1415 NameNode
2074 Jps
1820 ResourceManager
1677 SecondaryNameNode
ubuntu@ip-172-31-95-26:~$
   🛑 🌑 🥅 Desktop — ubuntu@ip-172-31-84-24: ~ — ssh -i xiaodanchen.pem ubuntu@ec2-3-84-211-20.co...
                           ...te-1.amazonaws.com
  ...te-1.amazonaws.com
                                                   ...-1.amazonaws.com
                                                                          ...-1.amazonaws.com
Last login: Sun Jan 13 18:36:45 2019 from 24.126.24.184
[ubuntu@ip-172-31-84-24:~$ jps
2036 DataNode
2213 NodeManager
2335 Jps
ubuntu@ip-172-31-84-24:~$
```

hadoop daemon startup



Datanode Information

n operation											
Node	Last contact	Admin State	Capacity	Used	Non DFS Used	Remaining	Blocks	Block pool used	Failed Volumes	Versio	
ec2-35-171-160-52.compute-1.amazonaws.com (172.31.81.42:50010)	2	In Service	19.32 GB	15.66 MB	7.76 GB	11.55 GB	25	15.66 MB (0.08%)	0	2.6.0	
ec2-52-201-102-64.compute-1.amazonaws.com (172.31.84.24:50010)	2	In Service	19.32 GB	15.66 MB	7.76 GB	11.55 GB	25	15.66 MB (0.08%)	0	2.6.0	
Decomissioning											
Node Last contact Under replica	contact Under replicated blocks			Blocks with no live replicas				Under Replicated Blocks In files under construction			

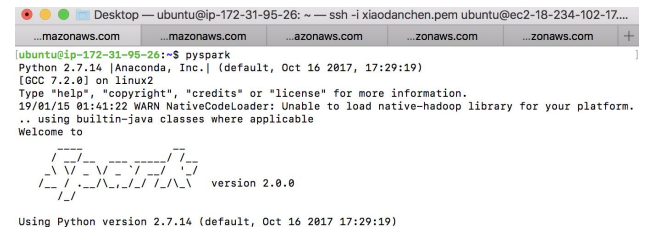
2. Installing spark and run pyspark

- # install scala
- \$ wget http://www.scala-lang.org/files/archive/scala-2.11.6.tgz
- \$ tar xvf scala-2.11.6.tgz
- \$ sudo mv scala-2.11.6 ~/scala
- # set environment variable
- \$ sudo ~/.bashrc
- \$ export SCALA_HOME=/home/ubuntu/scala
- \$ export PATH=\$PATH:\$SCALA_HOME/bin
- \$ source ~/.bashrc

```
# install spark
```

- \$ wget {Spark download page}
- \$ tar zxf spark-xxx.tqz
- \$ sudo mv spark-xxx.tgz spark
- # set environment variable
- \$ sudo ~/.bashrc
- \$ export SPARK HOME=/home/ubuntu/scala
- \$ export PATH=\$PATH:\$SPARK HOME/bin
- \$ source ~/.bashrc

start pyspark



open jupyter notebook

SparkSession available as 'spark'.

>>>

install python, pip, jupyter firstly

\$ jupyter notebook --no-browser --port=8888 --ip=0.0.0.0

3. Achieving movie recommendation with Spark Mllib ALS algorithm

Here I'd download data from MovieLens, and see some data stats.

- The first column would be the 'user_id', as we can see, there are 6040 unique users
- The second column would be the 'movie_id' for like unique 3952 movies
- The third column would be 'rating_score', there are like 1 million ratings here
- Other columns are ignored

For the recommendation process, I will put the code in the code file

```
Desktop — ubuntu@ip-172-31-95-26: ~/workspace/recommend/data — ssh -i...
  ...onaws.com
                    ...onaws.com
                                                                     ws.com
                                      ...onaws.com
                                                       ...onaws.com
scala> rawRating.map(_.split("::")(2).toDouble).stats()
res11: org.apache.spark.util.StatCounter = (count: 1000209, mean: 3.581564, stde
v: 1.117101, max: 5.000000, min: 1.000000)
scala> rawRating.map(_.split("::")(1).toDouble).stats()
res12: org.apache.spark.util.StatCounter = (count: 1000209, mean: 1865.539898, s
tdev: 1096.040142, max: 3952.000000, min: 1.000000)
scala> rawRating.map(_.split("::")(0).toDouble).stats()
res13: org.apache.spark.util.StatCounter = (count: 1000209, mean: 3024.512348, s
tdev: 1728.411831, max: 6040.000000, min: 1.000000)
scala>
```