

Training script for Apache Bigtop-Ignite session

1. Pull the container from hub.docker.com

```
docker pull c0sin/bigtop-ignite:h26-il2-sl3
```

2. Run the container

```
docker run -t -i -d -h 'ignite.docker'
```

```
c0sin/bigtop-ignite:h26-il2-sl3 /bin/bash
```

```
. /etc/profile.d/bigtop.sh
```

```
% cd /bigtop
```

3. make sure we are on branch-1.0

```
git branch
```

4. Repo setup

skip to step 5. if it is already added to the container image

Setup the repo for Bigtop 1.0 release

```
cd /etc/apt/sources.list.d
```

```
wget \
```

```
https://www.apache.org/dist/bigtop/bigtop-1.0.0/repos/trusty/\  
bigtop.list
```

if the signing key isn't set on your system, run the following

```
sudo install debian-keyring
```

```
gpg --recv-key AB66416ED0C3824F
```

```
gpg --armor --export AB66416ED0C3824F | apt-key add -
```

End of repo setup

5. Update the packages

```
sudo apt-get update
```

```
# 6. Build custom package for Ignite
# we'll be using Hadoop 2.6 and Spark 1.3 from the Bigtop v1.0
# we'll build our own packages for Ignite 1.3.3 from github
# change IGNITE_HADOOP_BASE_VERSION from 1.2.0 to 1.3.0. etc
vi bigtop.mk

./gradlew ignite-hadoop-apt

# 7. let's do the deployment
# make sure everything Puppet needs is set
./gradlew toolchain-puppetmodules
# Prepare deployment files (set in the docker image
/etc/puppet/hiera/data/site.yaml);
# and deploy
sudo puppet apply -d --confdir=bigtop-deploy/puppet \

--modulepath="bigtop-deploy/puppet/modules:/etc/puppet/modules" \
    bigtop-deploy/puppet/manifests/site.pp
```

```

# 8. Benchmarking
# 8.0 Preparations
# We need a special configuration to allow IgniteRDD to work for
Spark cluster
cp /etc/ignite-hadoop/conf/igfs-config.xml
/etc/ignite-hadoop/conf/default-config.xml
service ignite-hadoop restart
export MR_JAR=/usr/lib/hadoop-mapreduce/hadoop-mapreduce-examples.jar

# 8.1 in-memory MR
# Run traditional MR vs in-memory MR
time hadoop jar $MR_JAR pi 20 20
time HADOOP_CONF_DIR=/etc/hadoop/ignite.client.conf \
  hadoop jar $MR_JAR pi 20 20

# 8.2 Do generation
# run IO-bound MR w/ IGFS and w/o
time hadoop jar $MR_JAR teragen 100000 /user/root/tera.out.t
time HADOOP_CONFIG_DIR=/etc/hadoop/ignite.client.conf \
  hadoop jar $MR_JAR teragen 100000 /user/root/tera.out.imc

# 8.3 Do sorting
time hadoop jar $MR_JAR terasort \
  /user/root/tera.out.t /user/root/sort.out.t
time HADOOP_CONF_DIR=/etc/hadoop/ignite.client.conf \
  hadoop jar $MR_JAR \
  terasort /user/root/tera.out.imc /user/root/sort.out.imc

# 8.4 Validate (optional)
time hadoop jar $MR_JAR teravalidate /user/root/sort.out.imc \
  /user/root/validate.report.imc
time HADOOP_CONF_DIR=/etc/hadoop/ignite.client.conf \
  hadoop jar $MR_JAR teravalidate /user/root/sort.out.imc \
  /user/root/validate.report.imc

```

```

# 9. Sharing the state between Spark jobs using Ignite Fabric
# Spark 1.3.1 (w/ Ignite 1.3+)

# 9.1 shutdown running Ignite service
service ignite-hadoop stop
###!!! There are some permissions issues, that haven't been fixed in
Bigtop 1.0
### Our docker image has all the right patches in place
##% chmod a+w /usr/lib/ignite-hadoop/work
##% mkdir -p /tmp/ignite/work && chmod a+w /tmp/ignite/work

# 9.2 Run a server node with spark-ignite configuration
sudo -u spark DEFAULT_CONFIG=/bigtop/spark-ignite-config.xml \
    /usr/lib/ignite-hadoop/bin/ignite.sh 2>&1 > /tmp/nshell.log &

# 9.3 Start Spark Shell
sudo -u spark spark-shell \
    --packages org.apache.ignite:ignite-spark:1.3.3-p2-SNAPSHOT \
    --repositories \
    https://repository.apache.org/content/groups/snapshots \
    --master spark://ignite.docker:7077

# 9.4 Execute the following code in the spark-shell
import org.apache.ignite.spark._
import org.apache.ignite.configuration._

val ic = new IgniteContext[Integer, Integer] (sc,
    "/bigtop/spark-ignite-config.xml"
)
val sharedRDD = ic.fromCache("SharedNumbers")
sharedRDD.filter(_._2 < 10).collect()
sharedRDD.savePairs(sc.parallelize(1 to 100000, 10).map (
    i => (i, i*2))
)
sharedRDD.filter(_._2 > 90000).count
sharedRDD.sql("select count(_val) from Integer
    where _val > ?", 90000).collect()

```

```
# 9.5 Restart (stop & start) Spark Shell with the command 9.3
# Note that commands below don't store state, only read the data from
existing Ignite cache

# 9.6 Execute these commands
import org.apache.ignite.spark._
import org.apache.ignite.configuration._

val ic = new IgniteContext[Integer, Integer] (sc,
    "/bigtop/spark-ignite-config.xml"
)

val sharedRDD = ic.fromCache("SharedNumbers")
// Now it just works with the data which has been
// stored in the cache already
sharedRDD.filter(_._2 > 90000).count

sharedRDD.sql("select count(_val) from Integer
    where _val > ?", 90000).collect()

# The end
```