Hadoop Cluster

installation

Outline

- Start with OSX
- For Raspberry Pi
 - Install JAVA & HADOOP
 - Set Path
 - Wordcount Example
- For Ubuntu 14.04

Start with OSX

Hadoop MapReduce Cluster installation

Things to be preapre for install

- Knowledge about Terminal
- Files:
 - Raspberry-PI-SD-Installer-OS-X-master installer
 - raspbian-wheezy.img
- Command into terminal to install OS
 - Install /PATH/OF/INSTALLER/raspbian-wheezy.img

How to connect without Monitor

- We will use the SSH
- 1. Share the internet System Setting – Share – internet share
- 2. Connect to Rpi with Lan Cable
- 3. The way to know the IP of RPI \$ arp -a

```
Raspberry-PI-SD-Installer-OS-X-master — -bash — 80×12

[Johnny-2:Raspberry-PI-SD-Installer-OS-X-master Yoonseung$ arp -a
? (10.37.129.255) at (incomplete) on vnic1 ifscope [ethernet]
? (10.211.55.255) at (incomplete) on vnic0 ifscope [ethernet]
? (169.254.255.255) at (incomplete) on en0 [ethernet]
? (192.168.0.1) at 0:8:9f:dd:89:98 on en0 ifscope [ethernet]
? (192.168.0.25) at e0:69:95:42:da:2e on en0 ifscope [ethernet]
? (192.168.0.174) at 6c:ad:f8:d7:e5:8 on en0 ifscope [ethernet]
? (192.168.0.255) at (incomplete) on en0 ifscope [ethernet]
? (192.168.2.255) at (incomplete) on bridge100 ifscope [bridge]
? (192.168.2.255) at (incomplete) on bridge100 ifscope permanent [ethernet]
Johnny-2:Raspberry-PI-SD-Installer-OS-X-master Yoonseung$
```

How to connect without Monitor \$\\$ ssh pi@[IP_Addr_You_Found]

```
Raspberry-PI-SD-Installer-OS-X-master — pi@raspberrypi: ~ — ssh pi@192.16...
[Johnny-2:Raspberry-PI-SD-Installer-OS-X-master Yoonseung$ ssh pi@192.168.2.9
The authenticity of host '192.168.2.9 (192.168.2.9)' can't be established.
ECDSA kev fingerprint is SHA256:oa68Dl0vYHzAtQBm7cRv2EuSNCQW8xI7e/rk0973e88.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.2.9' (ECDSA) to the list of known hosts.
pi@192.168.2.9's password:
Linux raspberrypi 3.18.7-v7+ #755 SMP PREEMPT Thu Feb 12 17:20:48 GMT 2015 armv7
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
NOTICE: the software on this Raspberry Pi has not been fully configured. Please
run 'sudo raspi-config'
pi@raspberrypi ~ $
```

* Raspbian OS Default account Id: pi PW: raspbian

For Raspberry Pi

Hadoop MapReduce Cluster installation

Install JAVA Developer Kit

sudo apt-get install openjdk-7-jdk

```
↑ Yoonseung — pi@pi01: ~ — ssh — 80×31.
pi@pi01 ~ $ sudo apt-get install openidk-7-idk
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following extra packages will be installed:
 ca-certificates-java gnome-mime-data icedtea-7-jre-jamvm libatk-wrapper-java
 libatk-wrapper-java-jni libbonobo2-0 libbonobo2-common libcanberra0 libfam0
 libaconf2-4 libanome2-0 libanome2-common libanomevfs2-0 libanomevfs2-common
 libqnomevfs2-extra libice-dev libidl0 liborbit2 libpthread-stubs0
 libpthread-stubs0-dev libsm-dev libx11-dev libx11-doc libxau-dev libxcb1-dev
 libxdmcp-dev libxt-dev openidk-7-ire openidk-7-ire-headless ttf-dejavu-extra
 tzdata-java x11proto-core-dev x11proto-input-dev x11proto-kb-dev
 xorg-sqml-doctools xtrans-dev
Suggested packages:
 libbonobo2-bin libcanberra-qtk0 libcanberra-pulse fam libgnomevfs2-bin
 libice-doc libsm-doc libxcb-doc libxt-doc openidk-7-demo openidk-7-source
 visualym icedtea-7-plugin sun-jaya6-fonts fonts-ipafont-gothic
 fonts-ipafont-mincho ttf-wqy-microhei ttf-wqy-zenhei ttf-indic-fonts
The following NEW packages will be installed:
 ca-certificates-java gnome-mime-data icedtea-7-ire-jamvm libatk-wrapper-java
 libatk-wrapper-java-jni libbonobo2-0 libbonobo2-common libcanberra0 libfam0
 libgconf2-4 libgnome2-0 libgnome2-common libgnomevfs2-0 libgnomevfs2-common
 libqnomevfs2-extra libice-dev libidl0 liborbit2 libpthread-stubs0
 libpthread-stubs0-dev libsm-dev libx11-dev libx11-doc libxau-dev libxcb1-dev
 libxdmcp-dev libxt-dev openidk-7-idk openidk-7-ire openidk-7-ire-headless
 ttf-dejavu-extra tzdata-java x11proto-core-dev x11proto-input-dev
 x11proto-kb-dev xorg-sgml-doctools xtrans-dev
0 upgraded, 37 newly installed, 0 to remove and 10 not upgraded.
Need to get 66.8 MB of archives.
After this operation, 116 MB of additional disk space will be used.
Do you want to continue [Y/n]?
```

Install Hadoop

- wget <link for hadoop>
- sudo tar vxzf <filename> -C /usr/local

```
Yoonseung — pi@pi01: ~ — ssh — 80×14

pi@pi01 ~ $ wget http://apache.mirrors.tds.net/hadoop/core/hadoop-1.2.1/hadoop-1
.2.1.tar.gz
—-2015-07-10 17:38:42— http://apache.mirrors.tds.net/hadoop/core/hadoop-1.2.1/
hadoop-1.2.1.tar.gz
Resolving apache.mirrors.tds.net (apache.mirrors.tds.net)... 216.165.129.134
Connecting to apache.mirrors.tds.net (apache.mirrors.tds.net)|216.165.129.134|:8
0... connected.
HTTP request sent, awaiting response... 200 0K
Length: 63851630 (61M) [application/x-gzip]
Saving to: `hadoop-1.2.1.tar.gz'

4% [> ] 2,941,582 226K/s eta 4m 15s
```

ex >

Set Path

- export JAVA_HOME=/usr/lib/jvm/java-7-openjdkarmhf
- export HADOOP_HOME=/usr/local/<hadoop ver>

```
Yoonseung — pi@pi02: ~ — ssh — 80×7

pi@pi02 ~ $ export JAVA_HOME=/usr/lib/jvm/java-7-openjdk-armhf
pi@pi02 ~ $ export HAD00P_HOME=/usr/local/hadoop-1.2.1/
pi@pi02 ~ $ echo $JAVA_HOME
/usr/lib/jvm/java-7-openjdk-armhf
pi@pi02 ~ $ echo $HAD00P_HOME
/usr/local/hadoop-1.2.1/
pi@pi02 ~ $
```

Set Path

export PATH=\$PATH:\$HADOOP_HOME/bin

```
Yoonseung — pi@pi02: ~ — ssh — 80×12

pi@pi02 ~ $ export HAD00P_HOME=/usr/local/hadoop-1.2.1
pi@pi02 ~ $ export PATH=$PATH:$HAD00P_HOME/bin
pi@pi02 ~ $ hadoop version
Warning: $HAD00P_HOME is deprecated.

Hadoop 1.2.1
Subversion https://svn.apache.org/repos/asf/hadoop/common/branches/branch-1.2 -r
1503152
Compiled by mattf on Mon Jul 22 15:23:09 PDT 2013
From source with checksum 6923c86528809c4e7e6f493b6b413a9a
This command was run using /usr/local/hadoop-1.2.1/hadoop-core-1.2.1.jar
pi@pi02 ~ $ ■
```

Wordcount example for single node

 hadoop jar \$HADOOP_HOME/hadoopexamples-1.2.1.jar wordcount \$HADOOP_HOME/README. txt ~/wordcount-opt

 cat ~/wordcount-opt/part-r-00000

```
↑ Yoonseung — pi@pi02: ~ — ssh — 80×70
pi@pi@2 ~ $ hadoop jar $HADOOP_HOME/hadoop-examples-1.2.1.jar wordcount $HADOOP_
HOME/README.txt ~/wordcount-opt
Warning: SHADOOP HOME is deprecated.
15/87/18 18:86:59 WARN util.NativeCodeLoader: Unable to load native-hadoop libra
ry for your platform... using builtin-java classes where applicable
15/07/10 18:06:59 INFO input.FileInputFormat: Total input paths to process : 1
15/87/18 18:86:59 WARN snappy.LoadSnappy: Snappy native library not loaded
15/07/10 18:07:01 INFO mapred.JobClient: Running job: job local236675377 0001
15/07/10 18:07:02 INFO mapred.LocalJobRunner: Waiting for map tasks
15/07/10 18:07:02 INFO mapred.LocalJobRunner: Starting task: attempt local236675
15/07/10 18:07:02 INFO util.ProcessTree: setsid exited with exit code 0
15/07/10 18:07:02 INFO mapred.Task: Using ResourceCalculatorPlugin : org.apache
.hadoop.util.LinuxResourceCalculatorPlugin@163468
15/07/10 18:07:02 INFO mapred.MapTask: Processing split: file:/usr/local/hadoop-
1.2.1/README.txt:0+1366
15/07/10 18:07:02 INFO mapred.JobClient: map 0% reduce 0%
15/07/10 18:07:02 INFO mapred.MapTask: io.sort.mb = 100
15/07/10 18:07:03 INFO mapred.MapTask: data buffer = 79691776/99614720
15/07/10 18:07:03 INFO mapred.MapTask: record buffer = 262144/327680
15/07/10 18:07:03 INFO mapred.MapTask: Starting flush of map output
15/07/10 18:07:03 INFO mapred.MapTask: Finished spill 0
15/07/10 18:07:03 INFO mapred.Task: Task:attempt_local236675377_0001_m_000000_0
is done. And is in the process of committing
15/07/10 18:07:03 INFO mapred.LocalJobRunner
15/07/10 18:07:03 INFO mapred.Task: Task 'attempt_local236675377_0001_m_000000_0
15/07/10 18:07:03 INFO mapred.LocalJobRunner: Finishing task: attempt_local23667
5377 0001 m 000000 0
15/07/10 18:07:03 INFO mapred.LocalJobRunner: Map task executor complete.
15/07/10 18:07:03 INFO mapred.JobClient: map 100% reduce 0%
15/07/10 18:07:03 INFO mapred.Task: Using ResourceCalculatorPlugin : org.apache
.hadoop.util.LinuxResourceCalculatorPlugin@a03155
15/07/10 18:07:03 INFO mapred.LocalJobRunner:
15/07/10 18:07:03 INFO mapred.Merger: Merging 1 sorted segments
15/07/10 18:07:04 INFO mapred.Merger: Down to the last merge-pass, with 1 segmen
ts left of total size: 1832 bytes
15/07/10 18:07:04 INFO mapred.LocalJobRunner:
15/07/10 18:07:04 INFO mapred.Task: Task:attempt_local236675377_0001_r_000000_0
is done. And is in the process of committing
15/07/10 18:07:04 INFO mapred.LocalJobRunner:
15/07/10 18:07:04 INFO mapred.Task: Task attempt_local236675377_0001_r_000000_0
is allowed to commit now
15/87/10 18:07:04 INFO output.FileOutputCommitter: Saved output of task 'attempt
local236675377 0001 r 000000 0' to /home/pi/wordcount-opt
15/87/10 18:07:04 INFO mapred.LocalJobRunner: reduce > reduce
15/07/10 18:07:04 INFO mapred Task: Task 'attempt_local236675377_0001 r_000000_0
15/87/10 18:07:04 INFO mapred.JobClient: map 100% reduce 100%
15/87/10 18:07:04 INFO mapred.JobClient: Job complete: job_local236675377_0001
15/07/10 18:07:04 INFO mapred.JobClient: Counters: 20
15/07/10 18:07:04 INFO mapred.JobClient:
                                          File Output Format Counters
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Bytes Written=1326
15/87/10 18:07:04 INFO mapred.JobClient:
                                           File Input Format Counters
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Bytes Read=1366
15/07/10 18:07:04 INFO mapred.JobClient:
                                           FileSystemCounters
15/07/10 18:07:04 INFO mapred.JobClient:
                                             FILE_BYTES_READ=290340
15/07/10 18:07:04 INFO mapred.JobClient:
                                             FILE_BYTES_WRITTEN=395656
15/87/10 18:07:04 INFO mapred.JobClient:
                                           Map-Reduce Framework
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Reduce input groups=131
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Map output materialized bytes=1836
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Combine output records=131
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Map input records=31
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Reduce shuffle bytes=0
15/87/10 18:07:04 INFO mapred.JobClient:
                                             Physical memory (bytes) snapshot=0
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Reduce output records=131
15/87/10 18:07:04 INFO mapred, JobClient:
                                             Spilled Records=262
15/87/10 18:07:04 INFO mapred. JobClient:
                                             Map output bytes=2055
15/07/10 18:07:04 INFO mapred.JobClient:
                                             Total committed heap usage (bytes)=
320348160
15/87/10 18:07:04 INFO mapred.JobClient:
                                             CPU time spent (ms)=0
15/87/10 18:07:04 INFO mapred.JobClient:
                                             Virtual memory (bytes) snapshot=0
15/07/10 18:07:04 INFO mapred.JobClient:
                                             SPLIT_RAW_BYTES=104
15/87/18 18:07:04 INFO mapred.JobClient:
                                             Map output records=179
15/87/10 18:07:04 INFO mapred.JobClient:
                                             Combine input records=179
15/87/10 18:07:04 INFO mapred.JobClient:
                                             Reduce input records=131
pi@pi@2 ~ $ 📗
```

Distribute System [Master]

- sudo vi /etc/ssh/sshd_config
 PubkeyAuthentication yes AuthorizedKeysFile
 .ssh/authorized_keys
- mkdir ~/.ssh
- ssh-keygen -t rsa -P ""
- cp /home/pi/.ssh/id_rsa.pub /pi/stat/.ssh/authorized_keys

For Ubuntu 14.04

Hadoop MapReduce Cluster installation

Console mode booting
 \$ sudo vi /etc/default/grub

-> changes these following lines

GRUB_CMDLINE_LINUX_DEFAULT=""

GRUB_CMDLINE_LINUX="text"

-> after that, update conf & reboot

\$ sudo update-grub \$ sudo reboot

Root password setting

\$ sudo passwd root

Install java

```
$ sudo add-apt-repository ppa:webupd8team/java
$ sudo apt-get update
$ sudo apt-get install oracle-jdk7-installer
```

Download & Install Hadoop

```
$ wget <http link>
$ cp hadoop-x.x.x.tar.gz /usr/local
$ rm hadoop-x.x.x.tar.gz
$ cd /usr/local
$ tar zxvf hadoop-x.x.x.tar.gz
```

- PATH setting \$ sudo vi ~/.profile
 - -> add these following lines export JAVA_HOME=/usr/lib/jvm/java-7-oracle export HADOOP_HOME=/usr/local/hadoop-1.2.1 export PATH=\$PATH:\$HADOOP_HOME/bin
 - -> add path by following command \$ source ~/.profile
- Check the correct PATH by following command \$\\$\ echo \\$HADOOP_HOME\$

Install ssh software

\$ sudo apt-get install ssh \$ sudo apt-get install rsync

Setup passphraseless ssh

```
$ ssh-keygen -t dsa -P " -f ~/.ssh/id_dsa
$ cat ~/.ssh/id_dsa.pub >> ~/.ssh/authorized_keys
```

MapReduce configuration

mapred-site.xml

- io.sort.factor (default value= 10)
 - : The number of streams to merge at once while sorting files. This determines the number of open file handles.
- io.sort.mb (default value= 100)
 - : The total amount of buffer memory to use while sorting files, in megabytes. By default, gives each merge stream 1MB, which should minimize seeks.