

BIG DATA FRAMEWORKS CSE6001

Prof. Ramesh Ragala

July 22, 2019



ssh

- Check whether ssh is working or not
- \$ ssh localhost
- if the result like connection refused on port 22 then start sshd service
- command to start sshd service in fedora
 - ullet sudo systemctl start sshd o it asks password
 - check ssh
 - ullet \$ ssh localhost o if it shows any error, then install ssh
 - · command to install ssh
 - \$ sudo dnf install openssh-server*
 - check the ssh in machine



java

- Check java version on your local machine
- command is \$ java -version
- if the java version is **openidk**, then install oracle JDK
- procedure to install oracle java
- Download JDK from Oracle jdk website http://www.oracle.com/technetwork/java/javase/downloads/index.html





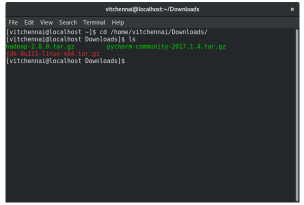
- create a directory in /opt directory
 - command is \$ sudo mkdir -p /opt/java8
- change the permission of the directory
 - command is \$ sudo chmod 777 -R java
- copy the jdk-x.x.x.gz into /opt/java8 directory
 - command is \$ cp /home/vitchennai/Downloads/jdk-x.x.x.gz /opt/java8
- untar the jdk file
 - command is \$ tar -xvzf jdk-x.x.x.gz
- change the permission of java directory
 - command is \$ sudo chmod 777 -R /opt/java8/jdk-x.x.x



- set the path set for java in /etc/profile
 - command is \$ gedit /etc/profile
- Append the following lines in /etc/profile
 - export JAVA_HOME=/opt/java8/jdk-x.x.x
 - export PATH=\$JAVA_HOME/bin:\$PATH
- restart the terminal
 - command is \$ sudo source /etc/profile

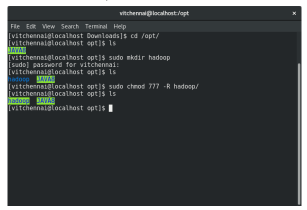


- Download latest hadoop binary file from http://hadoop.apache.org/releases.html
- Let us assume it have downloaded in Download directory



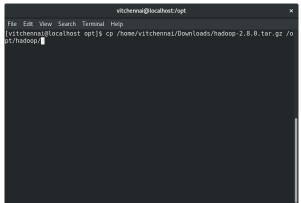


create hadoop directory in /opt directory



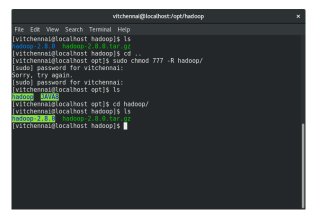


- change the permission of this directory
 - command is \$ sudo chmod 777 -R /opt/hadoop
- copy the hadoop-2.8.0.tar.gz into /opt/hadoop directory
 - command is \$ cp /home/vitchennai/Downloads/hadoop-2.8.0.tar.gz /opt/hadoop/

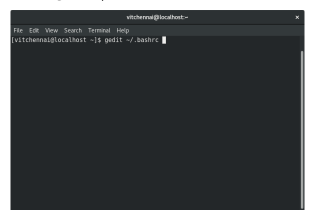




- untar the file
 - command is \$ tar -xvzf hadoop-2.8.0.tar.gz
- change the permission of hadoop directory
 - command is \$ sudo chmod 777 -R /opt/hadoop



- open bashrc file for hadoop path setting
 - command is \$ gedit \sim /.bashrc

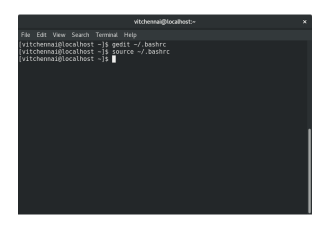


Append the Hadoop and java paths

```
.bashrc
  Open -
                                                                         Save ≡
# .bashrc
# Source global definitions
if [ -f /etc/bashrc ]; then
        . /etc/bashrc
fi
# Uncomment the following line if you don't like systemctl's auto-paging feature:
# export SYSTEMD PAGER=
# User specific aliases and functions
# hadoop path setting
export HADOOP HOME=/opt/hadoop/hadoop-2.8.0
export HADOOP COMMON HOME=$HADOOP HOME
export HADOOP MAPRED HOME=$HADOOP HOME
export HADOOP HDFS HOME=$HADOOP HOME
export HADOOP YARN HOME=$HADOOP HOME
export HADOOP OPTS="-Diava.library.path=$HADOOP HOME/lib/native"
export HADOOP COMMON LIB NATIVE DIR=$HADOOP HOME/lib/native
export PATH=$PATH:$HADOOP HOME/sbin:$HADOOP HOME/bin
```

Installation of Hadoop-2.8.0 in Fedor <u>Quit</u>

- Restart the terminal
 - command to restart is $source \sim /.bashrc$



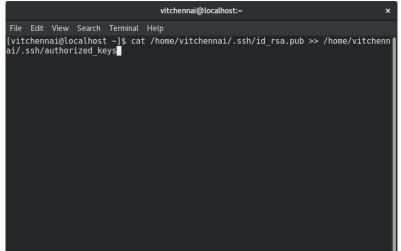


- Hadoop requires SSH access to manage its nodes, i.e. remote machines plus your local machine if you want to use Hadoop on it
- Commands is to create an RSA key pair with an empty password.

```
vitchennai@localhost:~
File Edit View Search Terminal Help
[vitchennai@localhost ~]$ ssh-keygen -t rsa -P "
Generating public/private rsa key pair.
Enter file in which to save the kev (/home/vitchennai/.ssh/id rsa):
Your identification has been saved in /home/vitchennai/.ssh/id rsa.
Your public key has been saved in /home/vitchennai/.ssh/id rsa.pub.
The key fingerprint is:
SHA256:BP+LYvo20Y0mtRvZ6e9T7k73TxgwI045kkkbxMCbPmA vitchennai@localhost.localdom
ain
The kev's randomart image is:
 ---[RSA 2048]----
[vitchennai@localhost ~1$ |
```

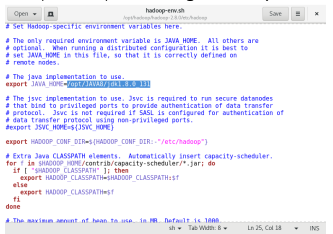


- we have to enable SSH access to local machine with this newly created key.
- Commands is

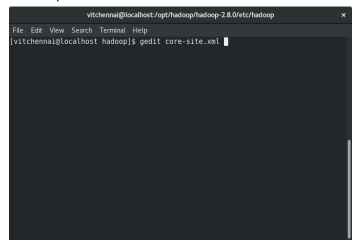




- Go to hadoop directory for Configuration purpose
- add java path in hadoop_env.sh file
- command to open hadoop_env.sh is \$ gedit hadoop_env.sh



- open core-site.xml for configuration purpose
- command to open core-site.xml is





• do the modification in core-site.xml as shown below, save and exit

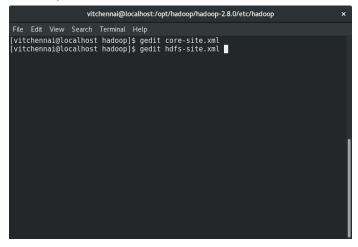
```
core-site.xml
  Open -
           Save
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
21...
  Licensed under the Apache License, Version 2.0 (the "License");
  you may not use this file except in compliance with the License.
  You may obtain a copy of the License at
    http://www.apache.org/licenses/LICENSE-2.0
  Unless required by applicable law or agreed to in writing, software
  distributed under the License is distributed on an "AS IS" BASIS,
  WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  See the License for the specific language governing permissions and
  limitations under the License. See accompanying LICENSE file.
-->
<!-- Put site-specific property overrides in this file. -->
<configuration>
cproperty>
  <name>fs.default.name</name>
    <value>hdfs://localhost:9000</value>
</property>
</configuration>
```

XML ▼ Tab Width: 8 ▼

INS

Ln 23. Col 12

- open hdfs-site.xml for configuration purpose
- command to open hdfs-site.xml is





do the modification in hdfs-site.xml as shown below, save and exit



- create mapred-site.xml from mapred-site.xml.template configuration purpose
- command to open mapred-site.xml is

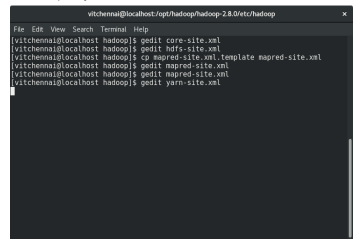
```
vitchennai@localhost:/opt/hadoop/hadoop-2.8.0/etc/hadoop
    Edit View Search Terminal Help
[vitchennai@localhost hadoop]$ gedit core-site.xml
[vitchennai@localhost hadoop]$ gedit hdfs-site.xml
[vitchennai@localhost hadoop]$ cp mapred-site.xml.template mapred-site.xml
[vitchennai@localhost hadoop]$ gedit mapred-site.xml
[vitchennai@localhost hadoop]$
```



do the modification in mapred-site.xml as shown below, save and exit

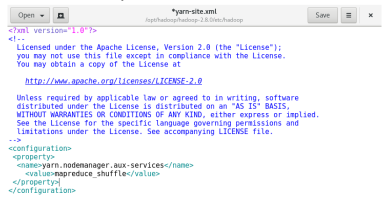


- open **yarn-site.xml** for configuration purpose
- command to open yarn-site.xml is





do the modification in yarn-site.xml as shown below, save and exit

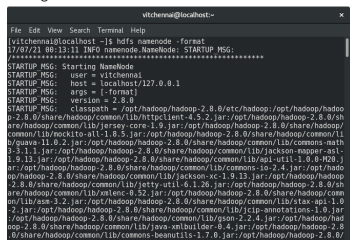




- we need to create directories for namenode and datanode, which are specified in hdfs-site.xml
- The following commands are for creating namenode, Datanode and permission settings

```
vitchennai@localhost:/opt/hadoop
File Edit View Search Terminal Help
[vitchennai@localhost ~]$ cd /opt/
[vitchennai@localhost opt]$ ls
[vitchennai@localhost opt]$ cd hadoop/
[vitchennai@localhost hadoop]$ sudo mkdir -p hadoop tmp/hdfs/namenode
[sudo] password for vitchennai:
[vitchennai@localhost hadoop]$
[vitchennai@localhost hadoop]$
[vitchennai@localhost hadoop]$ sudo mkdir -p hadoop tmp/hdfs/datanode
[vitchennai@localhost hadoopl$ sudo chmod 777 -R /opt/hadoop/
[vitchennai@localhost hadoop]$ sudo chmod 777 -R /opt/hadoop/hadoop tmp/
[vitchennai@localhost hadoop]$
```

- Now we need to format the namenode
- The following commands is used to format the namenode



- Hadoop-2.8.0 installation has completed
- Check the Hadoop status

- Now start the Hadoop Distributed File System
- The following commands (start-dfs.sh) is used for this

```
vitchennai@localhost:~
File Edit View Search Terminal Help
SHUTDOWN MSG: Shutting down NameNode at localhost/127.0.0.1
[vitchennai@localhost ~1$ clear
[vitchennai@localhost ~1$ start-dfs.sh
Starting namenodes on [localhost]
The authenticity of host 'localhost (::1)' can't be established.
ECDSA key fingerprint is SHA256:T+LJOwDpd/6JnpGRbHJoOpru46r8l7kYDJM+tomWm3E.
ECDSA key fingerprint is MD5:bb:a4:e7:bb:13:1f:59:f1:18:41:9f:c8:60:93:5f:bd.
Are you sure you want to continue connecting (yes/no)? yes
localhost: Warning: Permanently added 'localhost' (ECDSA) to the list of known hosts.
vitchennai@localhost's password:
localhost: starting namenode, logging to /opt/hadoop/hadoop-2.8.0/logs/hadoop-vitchenna
i-namenode-localhost.localdomain.out
vitchennai@localhost's password:
localhost: starting datanode, logging to /opt/hadoop/hadoop-2.8.0/logs/hadoop-vitchenna
i-datanode-localhost.localdomain.out
Starting secondary namenodes [0.0.0.0]
The authenticity of host '0.0.0.0 (0.0.0.0)' can't be established.
ECDSA key fingerprint is SHA256:T+LJOwDpd/6JnpGRbHJoOpru46r817kYDJM+tomWm3E.
ECDSA key fingerprint is MD5:bb:a4:e7:bb:13:1f:59:f1:18:41:9f:c8:60:93:5f:bd.
Are you sure you want to continue connecting (yes/no)? yes
0.0.0.0: Warning: Permanently added '0.0.0.0' (ECDSA) to the list of known hosts.
vitchennai@0.0.0.0's password:
0.0.0.0: starting secondarynamenode, logging to /opt/hadoop/hadoop-2.8.0/logs/hadoop-vi
tchennai-secondarynamenode-localhost.localdomain.out
[vitchennai@localhost ~]$
```



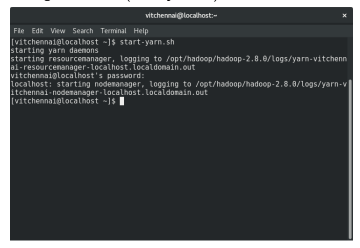
- If Datanode is not started, then change the permissions of datanode
- The following command is used

sudo chown vitchennai:root /opt/Hadoop/hadoop_tmp/hdfs/datanode

Now check the background process for hadoop distributed file system

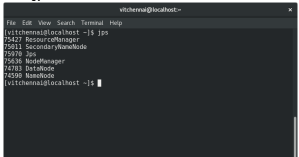
```
vitchennai@localhost:~
File Edit View Search Terminal Help
[vitchennai@localhost ~]$ jps
75251 Jps
75011 SecondaryNameNode
74783 DataNode
74590 NameNode
[vitchennai@localhost ~]$
```

- Now start yarn resources for hadoop
- The following commands (start-yarn.sh) is used for this



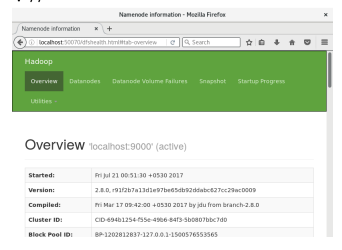


- The total number of daemons to execute hadoop-2.8 on local machine are
- NameNode
- DataNode
- SecondaryNameNode
- NodeManager
- ResourceManager
- we have to use ips command to check



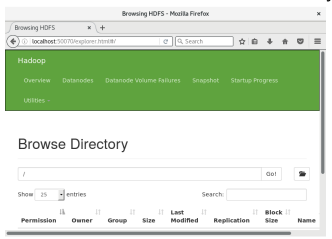


- UI view of Hadoop
- Open http://localhost:50070 in browser → Namenode



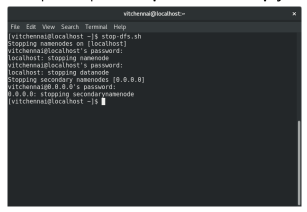


Click on Utilities menu bar and then click on Browse File System





command to stop hadoop are \$stop-dfs.sh and \$stop-yarn.sh





- command to passwordless promt
- \$ sudo chmod 700 ∽ /.ssh/
- \$ sudo chmod 600 ∽ /.ssh/authorized_keys