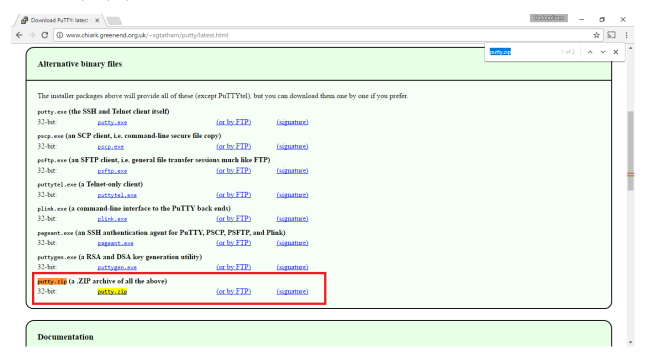


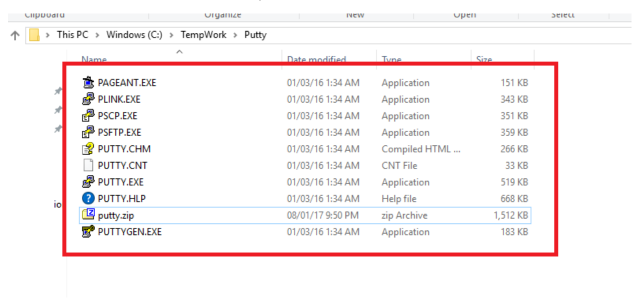
## **Step 1**: Download the putty software.

URL: http://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

Download: putty.zip archive

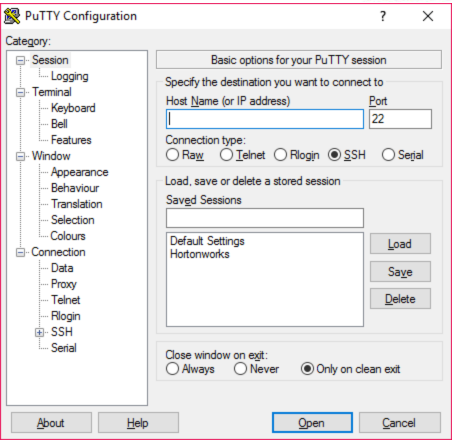


**Step 2**: Once you download it unarchive in some folder and you should see below files. However, not all files will be used. We are interested in only PUTTY.EXE now.



Step 3: Now start putty and sandbox both. Double click on putty.exe . It will open below window.





Step 4: Create session as below:

**Host Name**: 127.0.0.1

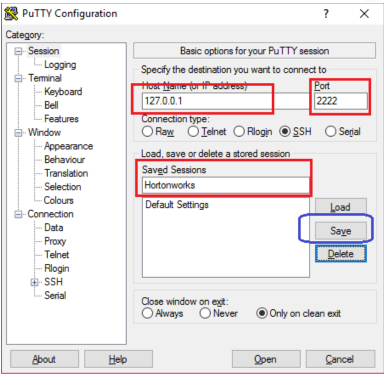
Port: 2222

Saved Session: Hortonworks

Now click Save and open

You will see below window





## You will see below window

```
■ 127.0.0.1 - PuTTY — X

login as:
```



**Step 5**: Enter user name and password

User: root

Password: quicktechie

```
login as: root
root@127.0.0.1's password:
Last login: Sat Jan 28 11:15:10 2017 from 172.17.0.2
[root@sandbox ~]#
```

Now we are connected to sandbox.

Step 6: Connect to hive



```
login as: root
root@127.0.0.1's password:
Last login: Sat Jan 28 11:15:10 2017 from 172.17.0.2
[root@sandbox ~] # hive

Logging initialized using configuration in file:/etc/hive/2.5.0.0-1245/0/hive-loggi-properties hive> show tables;
OK sample_07
sample_08
Time taken: 3.426 seconds, Fetched: 2 row(s)
hive>
```

Let's access Hive warehouse tool, just type hive in terminal.

Step 7: Connect to pig