Apache Hadoop

Working with Apache Hadoop HDFS

During this exercies, you become an Apache Hadoop/Analyst who will create physical objects in HDFS and perform some basic operations on them.

Select The Username

Please use your Linux account at the edge node (cdh00.cl.ii.pw.edu.pl)

Using hdfs command line interface

- 1. Login using ssh to edgenode cdh00.cl.ii.pw.edu.pl using your Linux account.
- 2. Go to exercise home directory, create a data folder and copy sample CSV file.

#replace \${USER} with your linux account name

cd /data/local/datascience/home/ #create your home mkdir \${USER} cd \${USER}

#check if you are in your home dir (should be /data/local/datascience/home/\${USER}) pwd

#create a data dir mkdir data

cp /data/local/datascience/data/measured_data.csv /data/local/datascience/home/\$ {USER}/data

3. List content of your home directory on HDFS (replace \${USER} with your account name at the edge node):

hdfs dfs -ls /user/\${USER}

4. Create a new directory in your home folder on HDFS. Do you know what "-p" is necessary in this operation? Check if the directory has been successfully created.

hdfs dfs -mkdir -p /user/\${USER}/external/measured_data

hdfs dfs -ls -R /user/\${USER}/

5. Copy a CSV file from your home directory to HDFS

cd /data/local/datascience/home/\${USER}/data
hdfs dfs -put measured_data.csv /user/\${USER}/external/measured_data

6. Check if the file has been copied and then check it's size on HDFS. Who is the owner of file?

hdfs dfs -ls -R /user/\${USER}/external/measured data

hdfs dfs -du -h /user/\${USER}/external/measured data/measured data.csv

7. Get information about the "Health" of the file:

hdfs fsck /user/\${USER}/external/measured data/measured data.csv

Connecting to namenode via http://hnn.bkw-hdp.ch:50070/fsck?ugi=sar_wim&path= %2Fuser%2Fsar_wim%2Fexternal%2Fmeasured_data%2Fmeasured_data.csv FSCK started by sar_wim (auth:SIMPLE) from /10.10.0.3 for path

/user/sar_wim/external/measured_data/measured_data.csv at Thu May 26 13:07:22 CEST 2016

.Status: HEALTHY

Total size: 331035256 B

Total dirs: 0
Total files: 1

Total symlinks: 0

Total blocks (validated): 3 (avg. block size 110345085 B)

Minimally replicated blocks: 3 (100.0 %)
Over-replicated blocks: 0 (0.0 %)
Under-replicated blocks: 0 (0.0 %)
Mis-replicated blocks: 0 (0.0 %)

Default replication factor: 3
Average block replication: 3.0
Corrupt blocks: 0

Missing replicas: 0 (0.0 %)
Number of data-nodes: 4
Number of racks: 1

FSCK ended at Thu May 26 13:07:22 CEST 2016 in 7 milliseconds

8. Check the content of the file:

hdfs dfs -cat /user/\${USER}/external/measured data/measured data.csv | head

1|2015-05-18 19:24:00|236|0.09920929584628235|kW|s|D|Warsaw-Dereniowa 2|2015-05-18 19:24:00|237|0.8467751295230832|kW|s|D|Warsaw-Dereniowa 3|2015-05-18 19:24:00|238|0.4608953190788161|kW|s|D|Warsaw-Dereniowa

4|2015-05-18 19:24:00|239|0.029231154861803166|kW|s|D|Warsaw-Dereniowa 5|2015-05-18 19:24:00|240|0.7698375647136683|kW|s|D|Warsaw-Dereniowa 6|2015-05-18 19:24:00|241|0.7748969324130782|kW|s|D|Warsaw-Dereniowa 7|2015-05-18 19:24:00|242|0.20359460405586638|kW|s|D|Warsaw-Dereniowa 8|2015-05-18 19:24:00|243|0.452764286169582|kW|s|D|Warsaw-Dereniowa 9|2015-05-18 19:24:00|244|0.4235218062718823|kW|s|D|Warsaw-Dereniowa 10|2015-05-18 19:24:00|245|0.9795513878598727|kW|s|D|Warsaw-Dereniowa

9. Create a new directory and copy the file between two locations

hdfs dfs -mkdir /user/\${USER}/external/temp

hdfs dfs -cp /user/\${USER}/external/measured_data/measured_data.csv /user/\${USER}/external/temp

hdfs dfs -ls /user/\${USER}/external/temp/measured_data.csv

10. Remove the file you copied and try to do the rollback using the Trash. Try to repeat the same operation using -skipTrash parameter:

hdfs dfs -rm /user/\${USER}/external/temp/measured data.csv

17/05/18 20:17:14 INFO fs.TrashPolicyDefault: Moved:

'hdfs://cdh01.cl.ii.pw.edu.pl:8020/user/xmwiewio/external/temp/measured_data.csv' to trash at:

hdfs://cdh01.cl.ii.pw.edu.pl:8020/user/xmwiewio/.Trash/Current/user/xmwiewio/external/temp/measured_data.csv

####rollback

#check if the file exists int the Trash

hdfs dfs -ls /user/\${USER}/.Trash/Current/user/\${USER}/external/temp Found 1 items

-rw-r--r- 3 xmwiewio supergroup 505361782 2017-05-18 20:16

/user/xmwiewio/.Trash/Current/user/xmwiewio/external/temp/measured_data.csv

#mv

hdfs dfs -mv /user/\${USER}/.Trash/Current/user/\${USER}/external/temp/measured_data.csv /user/\${USER}/external/temp/

#Is

hdfs dfs -ls /user/\${USER}/external/temp/

#using skipTrash

hdfs dfs -rm -skipTrash /user/\${USER}/external/temp/measured_data.csv Deleted /user/sar wim/external/temp/measured data.csv

#remove the folder recursively

hdfs dfs -rm -r /user/\${USER}/external/temp/

11. Try to get some help on using "-mkdir" option:

```
hdfs dfs -help mkdir
-mkdir [-p] <path> ... :
   Create a directory in specified location.
   -p Do not fail if the directory already exists
```

12. Download the CSV file back your linux home directory at the edgenode:

 $\label{local-data-download} $$ mkdir /data/local/datascience/home/${USER}/data/download cd /data/local/datascience/home/${USER}/data/download hdfs dfs -get /user/${USER}/external/measured_data/*.csv .$

13. Change the permissions of the directory so that other users can read your file. Check if it has been changed accordingly.

hdfs dfs -chmod -R 777 /user/\${USER}/external/measured_data/ hdfs dfs -ls /user/\${USER}/external