MODUL 10 HDFS dan MapReduce

A. Tujuan:

- 1. Mampu mengimplementasikan HDFS
- 2. Mampu mengimplementasikan MapReduce

B. Dasar Teori

Hadoop merupakan sebuah framework yang terus dikembangkan untuk melakukan pemrosesan big data. Berikut produk utama yang dikembangkan dalam Hadoop.

1. Hadoop Common

Hadoop Common adalah library-library umum yang mendukung library lainnya untuk dapat digunakan. Ini terkait perintah-perintah dasar yang ada pada Hadoop.

2. Hadoop Distributed File System (HDFSTM)

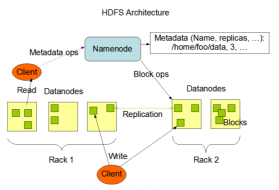
Berbeda dengan system file data pada umumnya yaitu FAT32 dan NTFS yang dapat menyimpan 1 file data berkisaran antara 4 GB hingga 16 TB. HDFS adalah format sistem file yang dapat menampung 1 file data yang sangat besar dengan mengecilkan cluster sekelompok host data storage.

3. Hadoop YARN

Hadoop YARN adalah framework yang digunakan untuk mengatur pekerjaan secara terjadwal (schedule) dan manajemen cluster data.

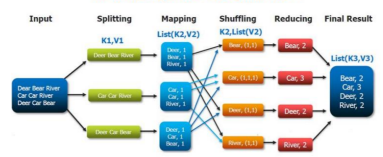
4. Hadoop MapReduce

Hadoop MapReduce adalah paradigma pemrosesan data yang mengambil spesifikasi big data untuk menentukan bagaimana data tersebut dijadikan input dan output untuk diterapkan. MapReduce terintegrasi erat dengan HDFS untuk menyimpan data yang diperlukan.

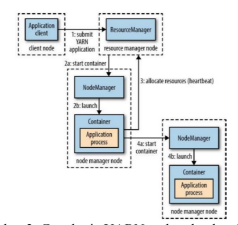


Gambar 1. Arsitektur HDFS

The Overall MapReduce Word Count Process



Gambar 2. Cara kerja pemrograman pada MapReduce



Gambar 3. Cara kerja YARN pada sebuah aplikasi



Gambar 4. Teknologi Hadoop Multinode

C. Tugas Pendahuluan

Pelajari konsep Hadoop dengan baik.

D. Percobaan

D.1. Konfigurasi HDFS

1. Jalankan hadoop

\$ /home/zenhadi/hadoop/bin/hdfs namenode -format

```
enhadi@zenhadi-virtual-machine:~$ /home/zenhadi/hadoop/bin/hdfs namenode -form
at
WARNING: /home/zenhadi/hadoop/logs does not exist. Creating.
2023-02-20 09:07:46,567 INFO namenode.NameNode: STARTUP_MSG:
STARTUP MSG: Starting NameNode
STARTUP_MSG:
               host = zenhadi-virtual-machine/127.0.1.1
STARTUP_MSG:
               args = [-format]
STARTUP_MSG: version = 3.2.3
2023-02-20 09:07:48,427 INFO util.GSet: capacity
                                                      = 2^14 = 16384 entries
2023-02-20 09:07:48,492 INFO namenode.FSImage: Allocated new BlockPoolId: BP-20
29802879-127.0.1.1-1676858868471
2023-02-20 09:07:48,523 INFO common.Storage: Storage directory /tmp/hadoop-zenh
adi/dfs/name has been successfully formatted.
2023-02-20 09:07:48,608 INFO namenode.FSImageFormatProtobuf: Saving image file
/tmp/hadoop-zenhadi/dfs/name/current/fsimage.ckpt_0000000000000000000 using no
compression
2023-02-20 09:07:48,743 INFO namenode.FSImageFormatProtobuf: Image file /tmp/ha
doop-zenhadi/dfs/name/current/fsimage.ckpt_0000000000000000000 of size 402 byte
s saved in 0 seconds
2023-02-20 09:07:48,758 INFO namenode.NNStorageRetentionManager: Going to retai
n 1 images with txid >= 0
2023-02-20 09:07:48,813 INFO namenode.FSNamesystem: Stopping services started f
or active state
2023-02-20 09:07:48,814 INFO namenode.FSNamesystem: Stopping services started f
or standby state
2023-02-20 09:07:48,824 INFO namenode.FSImage: FSImageSaver clean checkpoint: t
xid=0 when meet shutdown.
2023-02-20 09:07:48,828 INFO namenode.NameNode: SHUTDOWN_MSG:
SHUTDOWN MSG: Shutting down NameNode at zenhadi-virtual-machine/127.0.1.1
**********************************
```

Simpan file di /home/hduser/hadoop dir/namenode-dir/

2. Mulai Hadoop

\$ start-all.sh

```
zenhadi@zenhadi-virtual-machine:-$ start-all.sh
WARNING: Attempting to start all Apache Hadoop daemons as zenhadi in 10 seconds
.
WARNING: This is not a recommended production deployment configuration.
WARNING: Use CTRL-C to abort.
Starting namenodes on [localhost]
Starting datanodes
Starting secondary namenodes [zenhadi-virtual-machine]
Starting resourcemanager
Starting nodemanagers
```

Untuk memverifikasi bahwa daemon namenode dan datanode berjalan, jalankan perintah diatas di terminal. Ini menampilkan proses Java yang sedang berjalan pada sistem.

(Not all	processes	(ould be identifie	etstat -plten grep java	
				be root to see it all.) 0.0.0.0:*	LISTEN
			3646/java	0.0.0.0.	LISTEN
1000	00214	0	127 0 0 1.20607	0.0.0.0:*	LISTEN
			3156/java	0.0.0.0.	LISTEN
1000	38473	0	3130/ Java	0.0.0.0:*	LICTEN
				0.0.0.0.^	LISTEN
			3039/java	0.000.4	LICTEN
			0.0.0.0:9870	0.0.0.0:*	LISTEN
			3039/java		
tcp			0.0.0.0:9868	0.0.0.0:*	LISTEN
			3335/ j ava		
tcp	0	0	0.0.0.0:9866	0.0.0.0:*	LISTEN
1000	58446		3156/java		
tcp	0	0	0.0.0.0:9867	0.0.0.:*	LISTEN
1000	57933		3156/java		
tcp	0	0	0.0.0.0:9864	0.0.0.0:*	LISTEN
1000	58690		3156/java		
tcp	0	0	0.0.0.0:37783	0.0.0.0:*	LISTEN
1000			3646/java		
tcp				0.0.0.0:*	LISTEN
			3646/java		

JPS: Java Virtual Machine Process Status

```
zenhadi@zenhadi-virtual-machine:~$ jps
3538 ResourceManager
3156 DataNode
3335 SecondaryNameNode
5512 Jps
3646 NodeManager
3039 NameNode
```

Terlihat bahwa datanode dan namenode terletak di server yang sama saat diaplikasikan pada single node Hadoop. Saat berjalan di cluster, namenode tidak mengandung datanode. Jika namenode atau datanode belum berjalan, lihat file log selama start-dfs.sh berjalan.

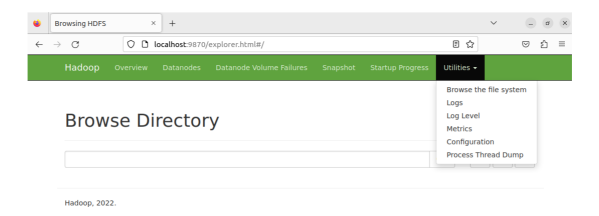
3. Jalankan Hadoop pada browser



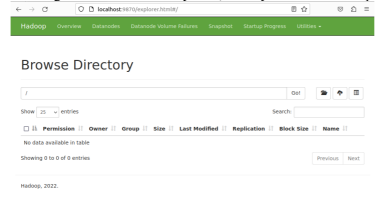
Overview 'localhost:9000' (active)

Started:	Mon Feb 20 09:08:42 +0700 2023
Version:	3.2.3, rabe5358143720085498613d399be3bbf01e0f131
Compiled:	Sun Mar 20 08:18:00 +0700 2022 by ubuntu from branch-3.2.3
Cluster ID:	CID-a04e2159-1946-48fb-b57b-15153b867ec0
Block Pool ID:	BP-2029802879-127.0.1.1-1676858868471

Summary



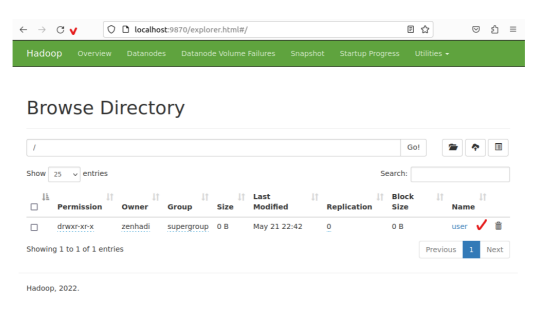
Klik bagian **Browse the file system**, hasilnya akan terlihat seperti berikut:



4. Buat folder baru \$hadoop fs -mkdir /user

zenhadi@zenhadi-virtual-machine:~\$ hadoop fs -mkdir /user
zenhadi@zenhadi-virtual-machine:~\$

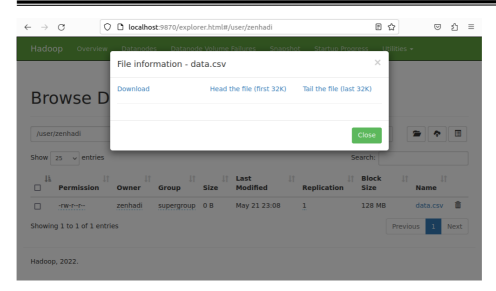
5. Pastikan folder user telah terbentuk



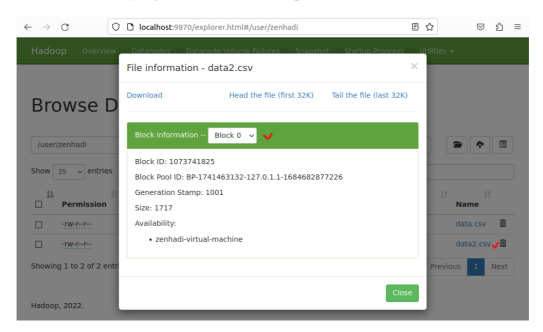
- 6. Tambahkan folder dan file yang baru di dalam folder user
- a. Buat folder baru: \$ hadoop fs -mkdir /user/zenhadi
- b. Buat file baru: \$ touch data.csv
- c. Masukkan file baru ke folder /user/zenhadi: \$hadoop fs -put data.csv /user/zenhadi

```
zenhadi@zenhadi-virtual-machine:~$ hadoop fs -mkdir /user/zenhadi
zenhadi@zenhadi-virtual-machine:~$ touch data.csv
zenhadi@zenhadi-virtual-machine:~$ hadoop fs -put data.csv /user/zenhadi
```

d. Refresh kembali browser



e. Buatlah file yang berisi sebuah data, simpan di /user/zenhadi

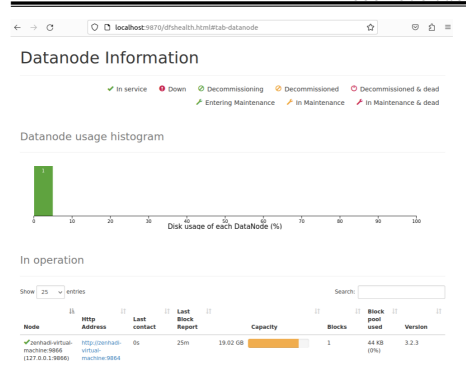


f. Untuk melihat dari terminal gunakan perintah: \$ hadoop fs -ls

g. Untuk melihat report: \$hdfs dfsadmin -report

```
zenhadi@zenhadi-virtual-machine:~$ hdfs dfsadmin -report
Configured Capacity: 20424802304 (19.02 GB)
Present Capacity: 2412068864 (2.25 GB)
DFS Remaining: 2412023808 (2.25 GB)
DFS Used: 45056 (44 KB)
DFS Used%: 0.00%
Replicated Blocks:
        Under replicated blocks: 0
        Blocks with corrupt replicas: 0
        Missing blocks: 0
        Missing blocks (with replication factor 1): 0
        Low redundancy blocks with highest priority to recover: 0
        Pending deletion blocks: 0
Erasure Coded Block Groups:
        Low redundancy block groups: 0
        Block groups with corrupt internal blocks: 0
        Missing block groups: 0
        Low redundancy blocks with highest priority to recover: 0
        Pending deletion blocks: 0
Live datanodes (1):
Name: 127.0.0.1:9866 (localhost)
Hostname: zenhadi-virtual-machine
Decommission Status : Normal
Configured Capacity: 20424802304 (19.02 GB)
DFS Used: 45056 (44 KB)
Non DFS Used: 16949268480 (15.79 GB)
DFS Remaining: 2412023808 (2.25 GB)
DFS Used%: 0.00%
DFS Remaining%: 11.81%
Configured Cache Capacity: 0 (0 B)
Cache Used: 0 (0 B)
Cache Remaining: 0 (0 B)
Cache Used%: 100.00%
Cache Remaining%: 0.00%
Xceivers: 1
Last contact: Sun May 21 23:33:01 WIB 2023
Last Block Report: Sun May 21 22:31:04 WIB 2023
Num of Blocks: 1
```

Informasi ini sama dengan di browser menu Overview dan Datanodes.



D.2. MAPREDUCE

- 1. Buat direktori mapr untuk menyimpan semua file yang diperlukan: \$ mkdir mapr
- 2. Buat file teks:
 - \$ touch word_count_data.txt
- 3. Gunakan nano atau gedit untuk memasukkan data di file tersebut seperti dalam contoh berikut.

```
zenhadi@zenhadi-virtual-machine:~$ cd mapr
zenhadi@zenhadi-virtual-machine:~/mapr$ touch word_count_data.txt
zenhadi@zenhadi-virtual-machine:~/mapr$ nano word_count_data.txt
zenhadi@zenhadi-virtual-machine:~/mapr$ cat word_count_data.txt
belajar hadoop untuk big data berbasis hadoop
kita belajar hadoop dfs dan hadoop mapreduce
```

4. Buat file python mapper.py

```
#!/usr/bin/env python
# import sys because we need to read and write data to STDIN and
STDOUT
import sys
# reading entire line from STDIN (standard input)
for line in sys.stdin:
        # to remove leading and trailing whitespace
        line = line.strip()
        # split the line into words
        words = line.split()
        # we are looping over the words array and printing the word
        # with the count of 1 to the STDOUT
        for word in words:
                # write the results to STDOUT (standard output);
                # what we output here will be the input for the
                # Reduce step, i.e. the input for reducer.py
                print (word, 1)
```

5. Jalankan file python mapper.py dengan input dari file teks: \$ cat word_count_data.txt | python3 mapper.py

```
zenhadi@zenhadi-virtual-machine:~/mapr$ gedit mapper.py
zenhadi@zenhadi-virtual-machine:~/mapr$ cat word_count_data.txt | python3 mapper.py
belajar 1
hadoop 1
untuk 1
big 1
data 1
berbasis 1
hadoop 1
kita 1
belajar 1
hadoop 1
dfs 1
dan 1
hadoop 1
mapreduce 1
```

6. Buat file reducer.py

```
#!/usr/bin/env python
from operator import itemgetter
import sys
current_word = None
current count = 0
word = None
# read the entire line from STDIN
for line in sys.stdin:
        # remove leading and trailing whitespace
        line = line.strip()
        # splitting the data on the basis of tab we have provided in mapper.py
        word, count = line.split('', 1)
        # convert count (currently a string) to int
        try:
                count = int(count)
        except ValueError:
               # count was not a number, so silently
                # ignore/discard this line
                continue
        # this IF-switch only works because Hadoop sorts map output
        # by key (here: word) before it is passed to the reducer
        if current word == word:
               current_count += count
        else:
               if current word:
                        # write result to STDOUT
                        print (current_word, current_count)
                current count = count
               current_word = word
# do not forget to output the last word if needed!
if current word == word:
        print (current_word, current_count)
```

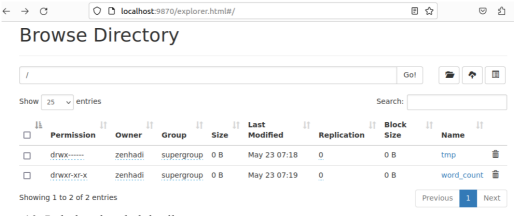
Jalankan file python reducer.py dengan input dari file teks:
 \$cat word_count_data.txt | python3 mapper.py | sort -k1,1 | ptyhon3 reducer.py

```
zenhadi@zenhadi-virtual-machine:~/mapr$ gedit reducer.py
zenhadi@zenhadi-virtual-machine:~/mapr$ cat word_count_data.txt | python3 mapper.py | so
rt -k1,1 | python3 reducer.py
belajar 2
berbasis 1
big 1
dan 1
data 1
dfs 1
hadoop 4
kita 1
mapreduce 1
untuk 1
```

8. Buat direktori di hadoop \$hadoop fs -mkdir /word count

zenhadi@zenhadi-virtual-machine:~\$ hadoop fs -mkdir /word_count

9. Cek hasilnya di web browser: http://localhost:9870/



- 10. Lakukan langkah berikut:
 - a. Kirim file word_count_data.txt ke hadoop\$ hadoop fs -put word_count_data.txt /word_count
 - b. Rubah mode file mapper.py dan reducer.py \$ chmod 777 mapper.py reducer.py

```
zenhadi@zenhadi-virtual-machine:-/mapr$ hadoop fs -put word_count_data.txt /word_count
zenhadi@zenhadi-virtual-machine:-/mapr$ chmod 777 mapper.py reducer.py
zenhadi@zenhadi-virtual-machine:-/mapr$ hadoop jar /usr/local/hadoop/share/hadoop/tools/lib/hadoop-hadoop-aliyun-3.2.3.jar hadoop-archive-logs-3.2.3.jar hadoop-archives-3.2.3.jar hadoop-archives-3.2.3.jar hadoop-archives-3.2.3.jar hadoop-openstack-3.2.3.jar hadoop-azure-3.2.3.jar hadoop-azure-datalake-3.2.3.jar hadoop-resourceestimator-3.2.3.jar hadoop-distop-3.2.3.jar hadoop-sls-3.2.3.jar hadoop-distop-3.2.3.jar hadoop-sls-3.2.3.jar hadoop-sls-3.2.3.
```

11. Jalan mapreduce di hadoop dengan perintah berikut:

\$ hadoop jar

/usr/local/hadoop/share/hadoop/tools/lib/hadoop-streaming-3.2.3.jar

- -file mapper.py reducer.py
- -mapper "python3 mapper.py"
- -reducer "python3 reducer.py"
- -input/word count/word count data.txt
- -output /word count/output

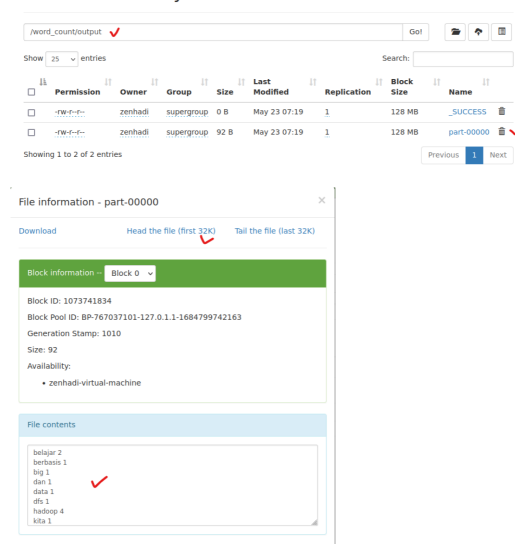
```
zenhadi@zenhadi-virtual-machine:-/maprS hadoop jar /usr/local/hadoop/share/hadoop/tools/lib/hadoop-streaming-3.2.3.jar -
file mapper.py reducer.py -mapper "python3 mapper.py" -reducer "python3 reducer.py" -input /word_count/word_count_data.t
xt -output /word_count/output
2023-05-23 07:18:17,084 WARN streaming.StreamJob: -file option is deprecated, please use generic option -files instead.
packageJobJar: [mapper.py, reducer.py, /tmp/hadoop-unjar7276695136831774891/] [] /tmp/streamjob7631849805323438272.jar t
npitr=null
2023-05-23 07:18:21,558 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2023-05-23 07:18:25,052 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/
zenhadi/.staging/job_1684799800213_0001
2023-05-23 07:18:29,148 INFO mapreduce.JobSubmitter: Inumber of splits:2
2023-05-23 07:18:29,148 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1684799800213_0001
2023-05-23 07:18:30,569 INFO mapreduce.JobSubmitter: Executing with tokens: []
2023-05-23 07:18:30,569 INFO mapreduce.JobSubmitter: Eventing with tokens: []
2023-05-23 07:18:32,187 INFO conf.Configuration: resource-types.xml not found
2023-05-23 07:18:32,188 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
2023-05-23 07:18:49,866 INFO impl.YarnClientImpl: Submitted application application_1684799800213_0001
2023-05-23 07:18:43,173 INFO mapreduce.Job: The url to track the job: http://zenhadi-virtual-machine:8088/proxy/application_1684799800213_0001
2023-05-23 07:18:43,187 INFO mapreduce.Job: map 100% reduce 0%
2023-05-23 07:18:44,360 INFO mapreduce.Job: map 100% reduce 0%
2023-05-23 07:19:27,510 INFO mapreduce.Job: map 100% reduce 0%
2023-05-23 07:20:00,685 INFO mapreduce.Job: Dob job_1684799800213_0001 completed successfully
2023-05-23 07:20:00,685 INFO mapreduce.Job: Dob job_1684799800213_0001 completed successfully
2023-05-23 07:20:00,685 INFO mapreduce.Job: Dob job_1684799800213_0001 completed successfully
2023-05-23 07:20:00,685 INFO mapreduce.Job: Do
```

```
CPU time spent (ms)=4360
Physical memory (bytes) snapshot=731168768
Virtual memory (bytes) snapshot=7599677440
Total committed heap usage (bytes)=552075264
Peak Map Physical memory (bytes)=253948672
Peak Map Virtual memory (bytes)=2532433920
Peak Reduce Physical memory (bytes)=184373248
Peak Reduce Virtual memory (bytes)=2535038976
Shuffle Errors
BAD_ID=0
CONNECTION=0
IO_ERROR=0
WRONG_LENGTH=0
WRONG_MAP=0
WRONG_REDUCE=0
File Input Format Counters
Bytes Read=137
File Output Format Counters
Bytes Written=92
2023-05-23 07:20:05,275 INFO streaming.StreamJob: Output directory: /word_count/output
```

Amati proses yang berhasil dijalankan.

- 12. Amati proses yang di browser di direktori: /word_count/output
 - a. Klik pada file: part-00000
 - b. Klik pada bagian: Head the file (first 32K)
 - c. Hasil akan muncul di bagian bawah.

Browse Directory



E. Laporan Resmi:

1. Analisalah semua langkah-langkah instalasi diatas dan buat kesimpulan.