

Подготовка к упражнениям

Настройка Hadoop, HDFS и Yarn вручную (автономно)



Установка и настройка Java

1. Install OpenJDK (JDK 8):

```
sudo apt-get update  
sudo apt-get install openjdk-8-jdk
```


2. Verify installation:

```
java -version  
openjdk version "1.8.0_275"  
OpenJDK Runtime Environment (build 1.8.0_275-8u275-b01-0ubuntu1~20.04-b01)  
OpenJDK 64-Bit Server VM (build 25.275-b01, mixed mode)
```

2. SET *JAVA_HOME* and *JRE_HOME*:

```
sudo vi /etc/environment
```

```
JAVA_HOME="/usr/lib/jvm/java-8-openjdk-amd64"  
JRE_HOME="/usr/lib/jvm/java-8-openjdk-amd64/jre"
```



Настройка пользователя Hadoop

1. Create User:

```
sudo adduser hadoop  
sudo passwd hadoop
```

2. Switch To User:

```
sudo su hadoop
```

3. Switch Back To Root user:

```
exit
```

Настройка **SSH** (требуется для компонентов **Hadoop**)

1. Install SSH and PDSH:

```
sudo apt-get install ssh pdsh
```

2. Create Private/Public Keypair for hadoop user (*without passphrase*):

```
sudo su hadoop  
cd  
ssh-keygen -t rsa -N "" -f /home/hadoop/.ssh/id_rsa
```

3. Add Public Key To Authorized Keys file (to enable passwordless ssh login)

```
cat /home/hadoop/.ssh/id_rsa.pub >> /home/hadoop/.ssh/authorized_keys  
chmod 0600 /home/hadoop/.ssh/authorized_keys
```

Настройка SSH (требуется для компонентов Hadoop)

4. Check If SSH Is Working

```
hadoop@big-data:~$ ssh localhost
The authenticity of host 'localhost (127.0.0.1)' can't be established.
ECDSA key fingerprint is SHA256:YEUFliBVczkz2rvKWnYU9hB2ix2jnhBqLlbsJQfuBpE.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'localhost' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1044-gcp x86_64)
 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage
System information as of Sat Oct 12 15:01:56 UTC 2019
System load:  0.0               Processes:            117
Usage of /:   5.8% of 28.90GB   Users logged in:     1
Memory usage: 2%               IP address for ens4: 10.156.0.6
Swap usage:   0%
30 packages can be updated.
17 updates are security updates.
Last login: Sat Oct 12 14:49:27 2019 from 80.144.211.195

hadoop@big-data:~$ exit
logout
Connection to localhost closed.

hadoop@big-data:~$
```

Установка Hadoop

1. Download Hadoop (v3.1.1):

```
wget https://archive.apache.org/dist/hadoop/common/hadoop-3.1.2/hadoop-3.1.2.tar.gz
```

2. Extract Binaries:

```
tar -xvzf hadoop-3.1.2.tar.gz
```


3. Move Binaries:

```
mv hadoop-3.1.2 hadoop
```

Настройка Hadoop

1. Set Up **UNIX** Environment Variables

```
vi .bashrc
```



```
export HADOOP_HOME=/home/hadoop/hadoop
export HADOOP_INSTALL=$HADOOP_HOME
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HDFS_HOME=$HADOOP_HOME
export YARN_HOME=$HADOOP_HOME
export HADOOP_COMMON_LIB_NATIVE_DIR=$HADOOP_HOME/lib/native
export PATH=$PATH:$HADOOP_HOME/sbin:$HADOOP_HOME/bin
export PDSH_RCMD_TYPE=ssh
```



```
source .bashrc
```

Настройка Hadoop

2. Add **Hadoop** Environment Variables (*hadoop-env.sh*)

```
vi /home/hadoop/hadoop/etc/hadoop/hadoop-env.sh
```



```
export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64
```


Настройка Hadoop

3. Set Up **CORE** Variables (*core-site.xml*)

```
vi /home/hadoop/hadoop/etc/hadoop/core-site.xml
```



```
<configuration>
  <property>
    <name>fs.default.name</name>
    <value>hdfs://localhost:9000</value>
  </property>
</configuration>
```

Настройка Hadoop

4. Set Up **HDFS** Variables (*hdfs-site.xml*)

```
vi /home/hadoop/hadoop/etc/hadoop/hdfs-site.xml
```



```
<configuration>
  <property>
    <name>dfs.replication</name>
    <value>1</value>
  </property>


  <property>
    <name>dfs.name.dir</name>
    <value>file:///home/hadoop/hadoopdata/hdfs/namenode</value>
  </property>

  <property>
    <name>dfs.data.dir</name>
    <value>file:///home/hadoop/hadoopdata/hdfs/datanode</value>
  </property>
</configuration>
```

Настройка Hadoop

5. Set Up **MapReduce** Variables (*mapred-site.xml*)

```
vi /home/hadoop/hadoop/etc/hadoop/mapred-site.xml
```



```
<configuration>
  <property>
    <name>mapreduce.framework.name</name>
    <value>yarn</value>
  </property>
  <property>
    <name>yarn.app.mapreduce.am.env</name>
    <value>HADOOP_MAPRED_HOME=${HADOOP_HOME}</value>
  </property>
  <property>
    <name>mapreduce.map.env</name>
    <value>HADOOP_MAPRED_HOME=${HADOOP_HOME}</value>
  </property>
  <property>
    <name>mapreduce.reduce.env</name>
    <value>HADOOP_MAPRED_HOME=${HADOOP_HOME}</value>
  </property>
</configuration>
```

Настройка Hadoop

6. Set Up **YARN** Variables (*yarn-site.xml*)

```
vi /home/hadoop/hadoop/etc/hadoop/yarn-site.xml
```



```
<configuration>
  <property>
    <name>yarn.nodemanager.aux-services</name>
    <value>mapreduce_shuffle</value>
  </property>
  <property>
    <name>yarn.nodemanager.resource.memory-mb</name>
    <value>16384</value>
  </property>
</configuration>
```

Настройка Hadoop

7. Clear HDFS

```
hdfs namenode -format
```

8. Start HDFS:

```
start-dfs.sh
```


9. Start YARN:

```
start-yarn.sh
```

Проверка Hadoop/HDFS

10. Run Admin Status Report

```
hdfs dfsadmin -report
```

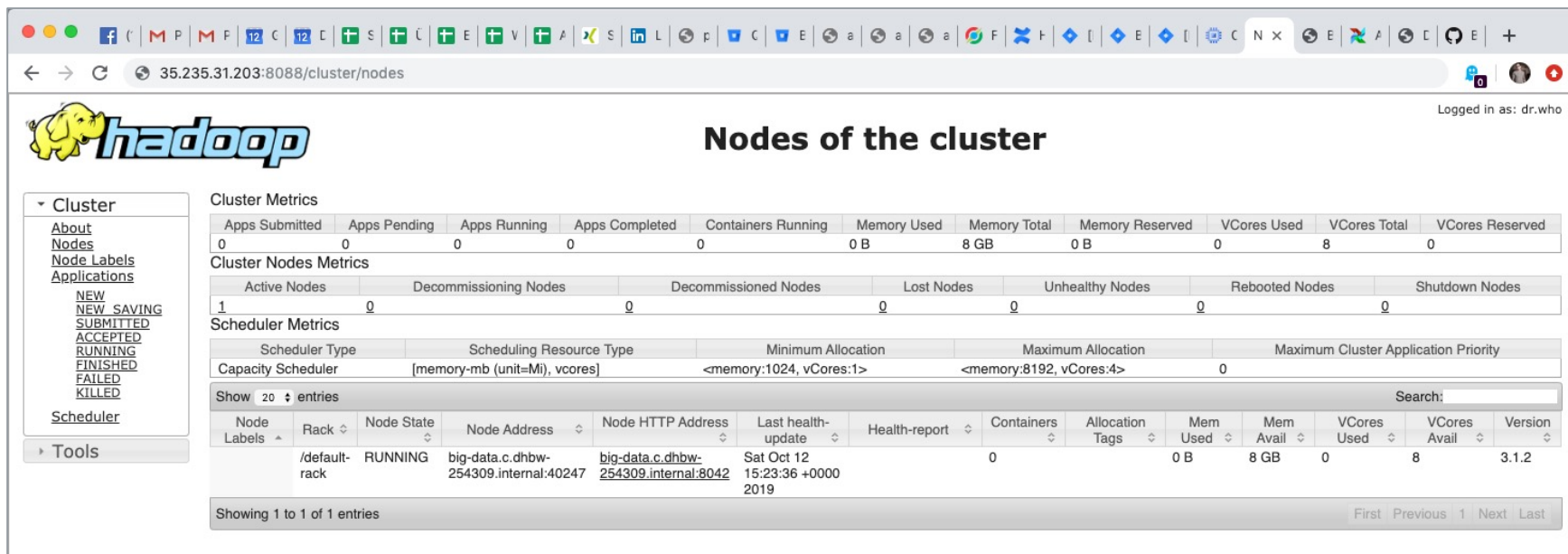


```
Configured Capacity: 31035637760 (28.90 GB)
Present Capacity: 28187471872 (26.25 GB)
DFS Remaining: 28187447296 (26.25 GB)
DFS Used: 24576 (24 KB)
DFS Used%: 0.00%
Replicated Blocks:
Under replicated blocks: 0
Blocks with corrupt replicas: 0
Missing blocks: 0
Missing blocks (with replication factor 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: big-data.c.dhbw-253679.internal
Decommission Status : Normal
Configured Capacity: 31035637760 (28.90 GB)
DFS Used: 24576 (24 KB)
Non DFS Used: 2831388672 (2.64 GB)
DFS Remaining: 28187447296 (26.25 GB)
DFS Used%: 0.00%
DFS Remaining%: 90.82%
Configured Cache Capacity: 0 (0 B)
Cache Used: 0 (0 B)
Cache Remaining: 0 (0 B)
Cache Used%: 100.00%
Cache Remaining%: 0.00%
Xceiver: 1
Last contact: Sat Oct 12 15:19:44 UTC 2019
Last Block Report: Sat Oct 12 15:18:29 UTC 2019
Num of Blocks: 0
```

Проверка Hadoop/HDFS

11. Check Ressource Manager Landing Page (<http://XXX.XXX.XXX.XXX:8088/cluster>):



The screenshot displays the Hadoop Resource Manager (RM) web interface. The browser address bar shows the URL `35.235.31.203:8088/cluster/nodes`. The page title is "Nodes of the cluster". The Hadoop logo is visible in the top left. The user is logged in as "dr.who".

Cluster Metrics

Apps Submitted	Apps Pending	Apps Running	Apps Completed	Containers Running	Memory Used	Memory Total	Memory Reserved	VCores Used	VCores Total	VCores Reserved
0	0	0	0	0	0 B	8 GB	0 B	0	8	0

Cluster Nodes Metrics

Active Nodes	Decommissioning Nodes	Decommissioned Nodes	Lost Nodes	Unhealthy Nodes	Rebooted Nodes	Shutdown Nodes
1	0	0	0	0	0	0

Scheduler Metrics

Scheduler Type	Scheduling Resource Type	Minimum Allocation	Maximum Allocation	Maximum Cluster Application Priority
Capacity Scheduler	[memory-mb (unit=M), vcores]	<memory:1024, vCores:1>	<memory:8192, vCores:4>	0

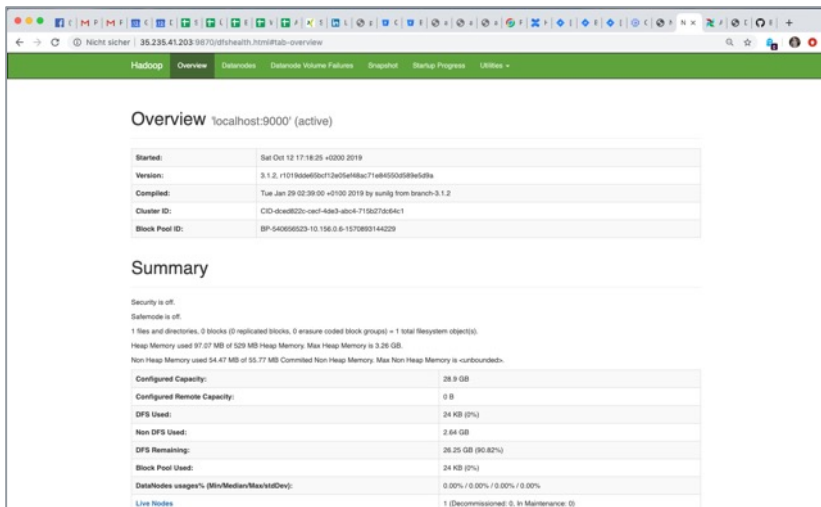
Node Details Table

Node Labels	Rack	Node State	Node Address	Node HTTP Address	Last health-update	Health-report	Containers	Allocation Tags	Mem Used	Mem Avail	VCores Used	VCores Avail	Version
/default-rack		RUNNING	big-data.c.dhbw-254309.internal:40247	big-data.c.dhbw-254309.internal:8042	Sat Oct 12 15:23:36 +0000 2019		0		0 B	8 GB	0	8	3.1.2

Showing 1 to 1 of 1 entries

Проверка Hadoop/HDFS

12. Check NameNode Landing and Status Page (<http://XXX.XXX.XXX.XXX:9870>):



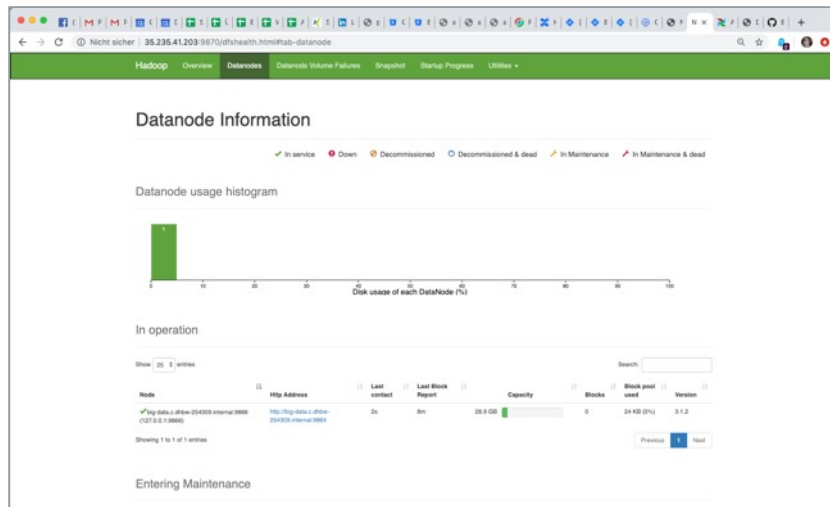
The screenshot shows the Hadoop Overview page for localhost:9000 (active). The page includes a navigation bar with tabs: Overview, Datanodes, Datanode Volume Failures, Snapshot, Startup Progress, and Utilities. The Overview section displays the following information:

Started:	Sat Oct 12 17:18:25 +0300 2019
Version:	3.1.2, r1019d6460b712a25ef48ac71e8450d589e5d3a
Compiled:	Tue Jan 29 02:39:00 +0100 2019 by sunlig from branch-3.1.2
Cluster ID:	CID-dce8023c-aeef-44e3-ab0c-7156270664c1
Block Pool ID:	BP-640569525-10.156.0.6-15708893144229

The Summary section indicates that Security is off, SafeMode is off, and 1 file and directory, 0 blocks (0 replicated blocks, 0 ensure replicated block groups) = 1 total filesystem object(s). It also shows heap memory usage: 97.07 MB of 529 MB Heap Memory, Max Heap Memory is 3.26 GB, and Non-Heap Memory used is 54.47 MB of 55.77 MB Committed Non-Heap Memory. Max Non-Heap Memory is unbounded.


Configured Capacity:	28.9 GB
Configured Remote Capacity:	0 B
DFS Used:	24 KB (2%)
Non-DFS Used:	2.64 GB
DFS Remaining:	28.25 GB (96.82%)
Block Pool Used:	24 KB (2%)
Datanodes usage% (Min/Median/Max/stdDev):	0.00%/0.00%/0.00%/0.00%

Live Nodes: 1 (Decommissioned: 0, In Maintenance: 0)



The screenshot shows the Hadoop Datanode Information page. The page includes a navigation bar with tabs: Overview, Datanodes, Datanode Volume Failures, Snapshot, Startup Progress, and Utilities. The Datanode Information section displays the following information:

Datanode usage histogram



In operation

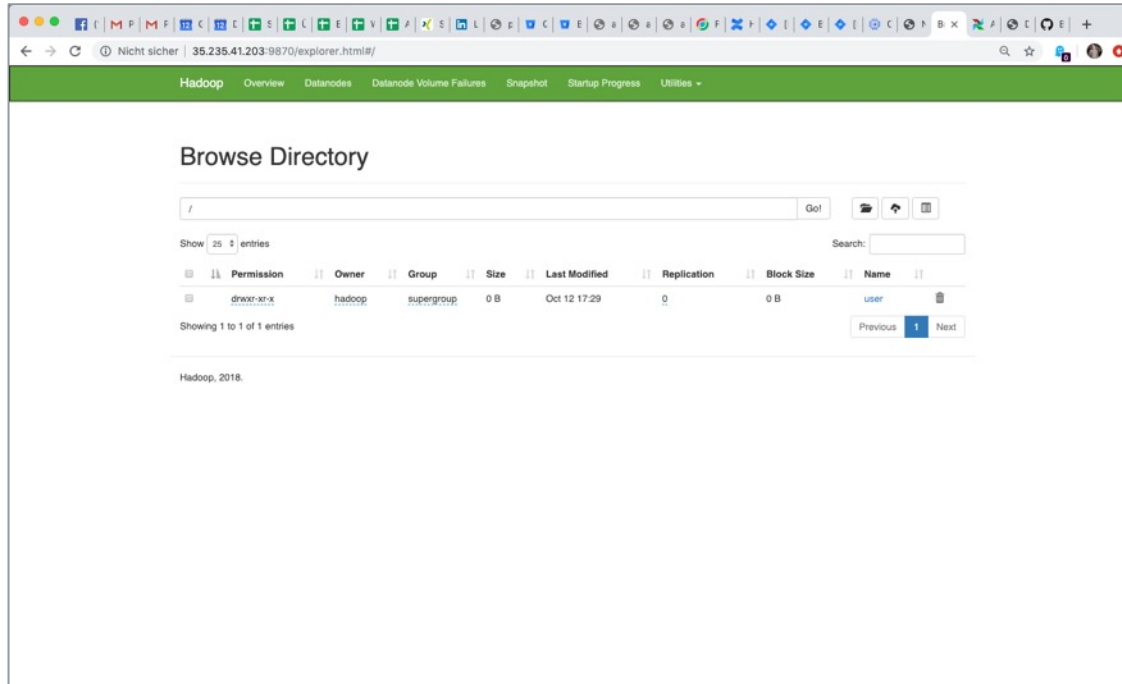
Node	Http Address	Last contact	Last Block Report	Capacity	Blocks	Block pool used	Version
1	http://10.156.0.6:9870	2s	5m	28.9 GB	0	24 KB (2%)	3.1.2

Showing 1 of 1 entries

Entering Maintenance

Проверка Hadoop/HDFS

13. Check HDFS File Browser (<http://XXX.XXX.XXX.XXX:9870/explorer.html#/>)



Работа в HDFS

1. Create User Directory (*on HDFS*):

```
hadoop fs -mkdir /user  
hadoop fs -mkdir /user/hadoop
```

2. List Directories (*on HDFS*):

```
hadoop@big-data:~$ hadoop fs -ls /  
Found 1 items  
drwxr-xr-x    - hadoop supergroup          0 2019-10-12 15:29 /user  
hadoop@big-data:~$
```

Работа в HDFS

3. Copy File (just a *random log file*) from local directory to HDFS:

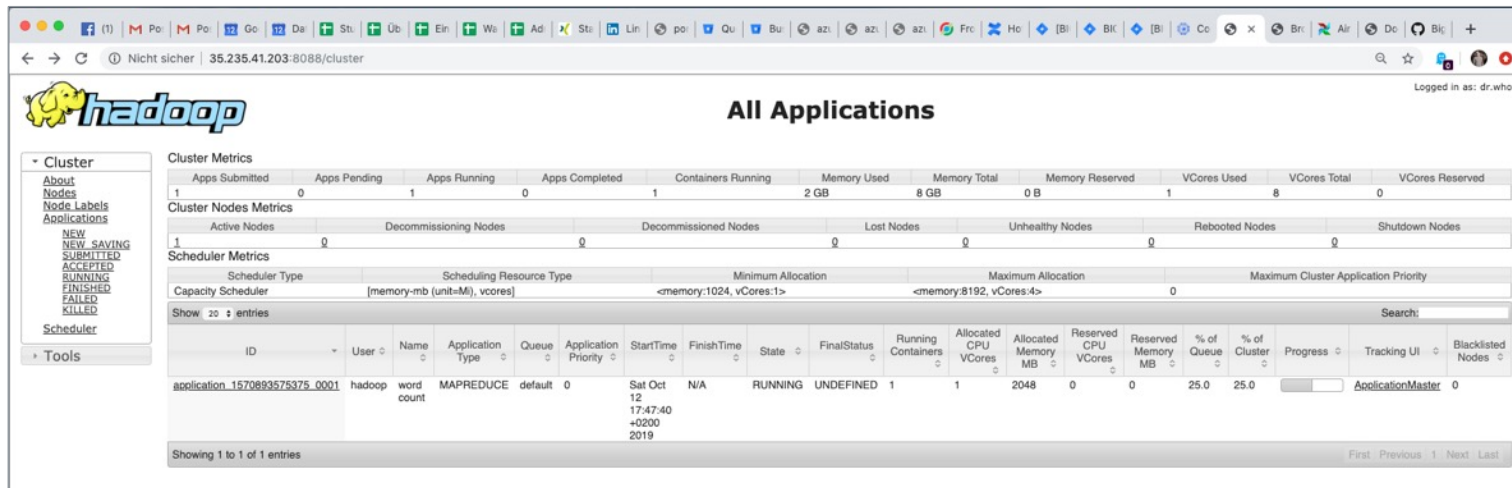
```
hadoop fs -put /var/log/dpkg.log /user/hadoop/dpkg.log
```

Запуск Примера MapReduce Job

1. Использование MapReduce WordCount Jar, предоставляемого Hadoop, для подсчета слов в файле

```
hadoop jar hadoop/share/hadoop/mapreduce/hadoop-mapreduce-examples-3.1.2.jar wordcount /user/hadoop/dpkg.log /user/hadoop/test_output
```

2. Просмотр Запущенного MapReduce Job:



The screenshot displays the Hadoop cluster management interface, specifically the 'All Applications' page. The interface includes a sidebar with navigation links, a top navigation bar, and a main content area with various metrics and a table of running applications.

Cluster Metrics

Apps Submitted	Apps Pending	Apps Running	Apps Completed	Containers Running	Memory Used	Memory Total	Memory Reserved	VCores Used	VCores Total	VCores Reserved
1	0	1	0	1	2 GB	8 GB	0 B	1	8	0

Cluster Nodes Metrics

Active Nodes	Decommissioning Nodes	Decommissioned Nodes	Lost Nodes	Unhealthy Nodes	Rebooted Nodes	Shutdown Nodes
1	0	0	0	0	0	0

Scheduler Metrics

Scheduler Type	Scheduling Resource Type	Minimum Allocation	Maximum Allocation	Maximum Cluster Application Priority
Capacity Scheduler	[memory-mb (unit=M), vcores]	<memory:1024, vCores:1>	<memory:8192, vCores:4>	0

Applications Table

ID	User	Name	Application Type	Queue	Application Priority	StartTime	FinishTime	State	FinalStatus	Running Containers	Allocated CPU VCores	Allocated Memory MB	Reserved CPU VCores	Reserved Memory MB	% of Queue	% of Cluster	Progress	Tracking UI	Blacklisted Nodes
application_1570893575375_0001	hadoop	word count	MAPREDUCE	default	0	Sat Oct 12 17:47:40 +0200 2019	N/A	RUNNING	UNDEFINED	1	1	2048	0	0	25.0	25.0	<div></div>	ApplicationMaster	0

Showing 1 to 1 of 1 entries

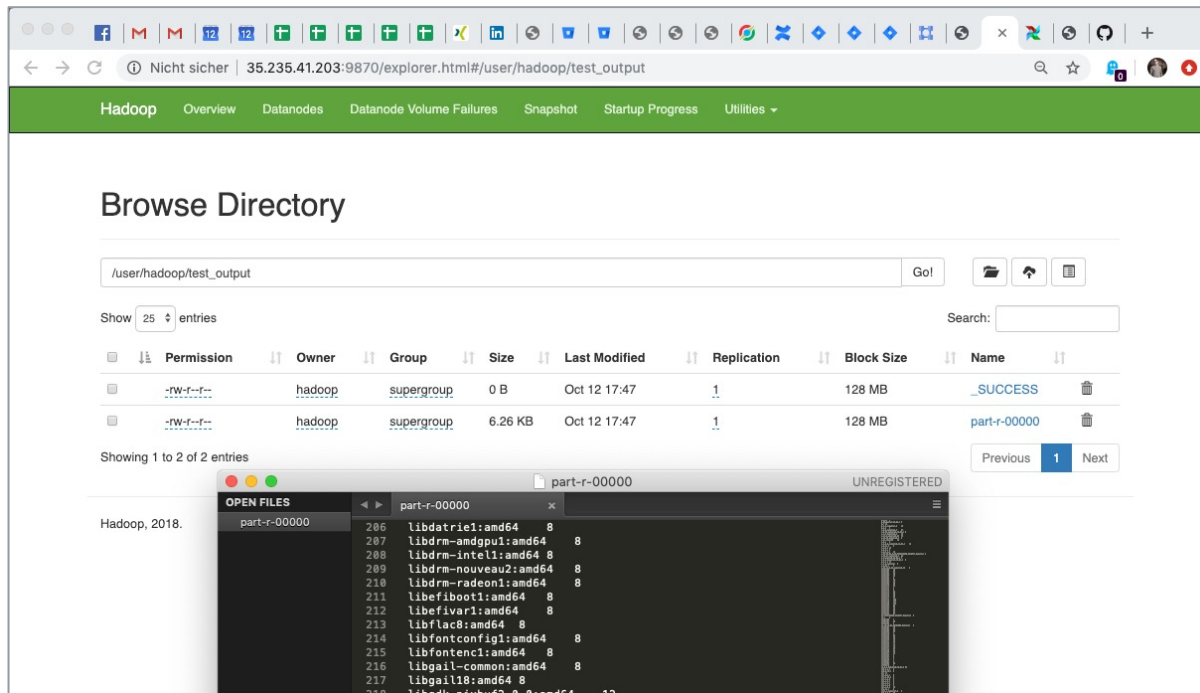
Запуск Примера MapReduce Job

3. Проверить результат На Output/Result (via) Bash

```
hadoop@big-data:~$ hadoop fs -cat /user/hadoop/test_output/part-r-00000
...
libglx0:amd64 8
libgraphite2-3:amd64 8
libgtk2.0-0:amd64 8
libgtk2.0-bin:amd64 8
libgtk2.0-common:all 9
libharfbuzz0b:amd64 8
libice-dev:amd64 8
libice6:amd64 8
libjbig0:amd64 8
libjpeg-turbo8:amd64 8
libjpeg8:amd64 8
libnss3:amd64 8
libogg0:amd64 8
libpango-1.0-0:amd64 8
libpangocairo-1.0-0:amd64 8
...
```

Запуск Примера MapReduce Job

4. Проверить результат На Output/Result (via Web HDFS File Browser):



The screenshot shows the Hadoop Web HDFS File Browser interface. The browser is displaying the directory `/user/hadoop/test_output`. The table of files shows two entries:

Permission	Owner	Group	Size	Last Modified	Replication	Block Size	Name
-rw-f--	hadoop	supergroup	0 B	Oct 12 17:47	1	128 MB	_SUCCESS
-rw-f--	hadoop	supergroup	6.26 KB	Oct 12 17:47	1	128 MB	part-r-00000

Below the table, it says "Showing 1 to 2 of 2 entries". A terminal window is overlaid on the bottom left, showing the contents of the `part-r-00000` file. The terminal output lists system libraries and their sizes:

```
part-r-00000
206 libdatrie1:amd64 8
207 libdrm-amdgpu1:amd64 8
208 libdrm-intel1:amd64 8
209 libdrm-nouveau2:amd64 8
210 libdrm-radeon1:amd64 8
211 libefiboot1:amd64 8
212 libefivar1:amd64 8
213 libflac8:amd64 8
214 libfontconfig1:amd64 8
215 libfontenc1:amd64 8
216 libgail-common:amd64 8
217 libgail18:amd64 8
218 libgdk-pixbuf2.0:amd64 12
```



Упражнения I

Hadoop, HDFS, Yarn



Упражнения

1. Клонировать репозиторий git (чтобы получить пример данных):

```
git clone https://github.com/BosenkoTM/BigDataWork.git
```

2.

- Скопировать образец файла (*/BigDataWork/exercises/winter_semester_2021-2022/01_hadoop/sample_data/Faust_1.txt*) из репозитория Git в **HDFS**.
- Запустить MapReduce Jar по умолчанию (*hadoop/share/hadoop/mapreduce/hadoop-mapreduce-examples-3.1.2.jar*) для вычисления количества слов в текстовом файле.
- Скопируйте результат MapReduce job обратно в локальную файловую систему ubuntu.

3.

- Используйте и запустите по умолчанию MapReduce Jar (*hadoop/share/hadoop/mapreduce/hadoop-mapreduce-examples-3.1.2.jar*), чтобы получить количество вхождений точной строки '**Faust**' в текстовом файле.
- Скопируйте результат MapReduce job обратно в локальную файловую систему ubuntu.

MapReduce Examples within *hadoop-mapreduce-examples-3.1.1.jar*:

aggregatewordcount:	An Aggregate based mapreduce program that counts the words in the input files.
aggregatewordhist:	An Aggregate based mapreduce program that computes the histogram of the words in the input files.
bbp:	A mapreduce program that uses Bailey-Borwein-Plouffe to compute exact digits of Pi.
dbcount:	An example job that counts the pageview logs stored in a database.
distbbp:	A mapreduce program that uses a BBP-type formula to compute exact bits of Pi.
grep:	A mapreduce program that counts the matches of a regex in the input.
join:	A job that performs a join over sorted, equally partitioned datasets.
multifilewc:	A job that counts words from several files.
pentomino:	A mapreduce tile laying program to find solutions to pentomino problems.
pi:	A mapreduce program that estimates Pi using a quasi-Monte Carlo method.
randomtextwriter:	A mapreduce program that writes 10 GB of random textual data per node.
randomwriter:	A mapreduce program that writes 10 GB of random data per node.
secondarysort:	An example defining a secondary sort to the reduce phase.
sort:	A mapreduce program that sorts the data written by the random writer.
sudoku:	A sudoku solver.
teragen:	Generate data for the terasort.
terasort:	Run the terasort.
teravalidate:	Checking results of terasort.
wordcount:	A mapreduce program that counts the words in the input files.
wordmean:	A mapreduce program that counts the average length of the words in the input files.
wordmedian:	A mapreduce program that counts the median length of the words in the input files.
wordstandarddeviation:	A mapreduce program that counts the standard deviation of the length of the words in the input files.