Департамент образования и науки города Москвы Государственное автономное образовательное учреждение высшего образования города Москвы «Московский городской педагогический университет» Институт цифрового образования Департамент информатики, управления и технологий

ДИСЦИПЛИНА: «Распределенные системы»

Отчет по индивидуальному заданию 1 Тема: «Hadoop_02»

Выполнил: Григорьев П. К.

группа: ТП-191

1. Развернуть виртуальное окружение

```
hadoop@u20-03:/home/lemp$ start-dfs.sh
Starting namenodes on [localhost]
localhost: namenode is running as process 746040. Stop it first.
pdsh@u20-03: localhost: ssh exited with exit code 1
Starting datanodes
localhost: datanode is running as process 746196. Stop it first.
pdsh@u20-03: localhost: ssh exited with exit code 1
Starting secondary namenodes [u20-03]
u20-03: secondarynamenode is running as process 746419. Stop it first.
pdsh@u20-03: u20-03: ssh exited with exit code 1
2022-11-01 09:14:47,119 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
hadoop@u20-03:/home/lemp$ start-yarn.sh
Starting resourcemanager
resourcemanager is running as process 905020. Stop it first.
Starting nodemanagers
localhost: nodemanager is running as process 905295. Stop it first.
pdsh@u20-03: localhost: ssh exited with exit code 1
2. Вывести с помощью команды help описание основных команды shell-клиента
```

```
hadoop@u20-03:/home/lemp$ hdfs dfs -help
2022-11-01 09:31:10,266 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
Usage: hadoop fs [generic options]
        [-appendToFile <localsrc> ... <dst>]
        [-cat [-ignoreCrc] <src> ...]
        [-checksum <src> ...]
        [-chgrp [-R] GROUP PATH...]
        [-chmod [-R] <MODE[,MODE]... | OCTALMODE> PATH...]
        [-chown [-R] [OWNER][:[GROUP]] PATH...]
        [-copyFromLocal [-f] [-p] [-l] [-d] [-t <thread count>] <localsrc> ... <
dst>1
        [-copyToLocal [-f] [-p] [-ignoreCrc] [-crc] <src> ... <localdst>]
        [-count [-q] [-h] [-v] [-t [<storage type>]] [-u] [-x] [-e] count [-q] [-h] [-v] [-t [<storage type>]] [-u] [-x] [-e] 
        [-cp [-f] [-p | -p[topax]] [-d] <src> ... <dst>]
        [-createSnapshot <snapshotDir> [<snapshotName>]]
        [-deleteSnapshot <snapshotDir> <snapshotName>]
        [-df [-h] [<path> ...]]
        [-du [-s] [-h] [-v] [-x] <path> ...]
        [-expunge]
```

3. Просмотреть корневую директорию HDFS

4. Создать в HDFS в директории /user/mgpu поддиректорию ваше фио

```
hadoop@u20-03:~$ hadoop fs -mkdir /user
2022-11-01 09:48:47,673 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
nkdir: `/user': File exists
hadoop@u20-03:~$ hadoop fs -mkdir /user/mgpu
2022-11-01 09:48:59,265 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
hadoop@u20-03:~$ hadoop fs -mkdir /user/mgpu/grigorev
2022-11-01 09:49:05,854 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
```

5. Создать в локальной файловой системе случайный текстовый файл размером 10 Mb с именем, образованным вашими инициалами

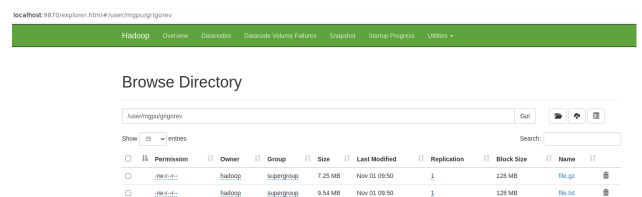
```
hadoop@u20-03:~$ base64 /dev/urandom | head -c 10000000 > file.txt
```

6. Заархивировать созданный текстовый файл

Showing 1 to 2 of 2 entries

7. Скопировать текстовый файл и архив в директорию /user/mgpu/fio HDFS виртуальной машины

hadoop@u20-03:~\$ hadoop fs -copyFromLocal file.txt /user/mgpu/grigorev
2022-11-01 09:50:18,452 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
hadoop@u20-03:~\$ hadoop fs -copyFromLocal file.gz /user/mgpu/grigorev
2022-11-01 09:50:33,640 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your_platform... using builtin-java classes where applicable



8. Просмотреть файл и архив с помощью утилит cat, text в комбинации с каналами и утилитами head, tail -- привести не менее 3 вариантов команд и просмотра файла

Previous

hadoop@u20-03:~\$ hadoop fs -cat /user/mgpu/grigorev/file.txt

kRqb0wnGjw3UCeAJZ7lZjDq5fIWkMADLZq+3svd1akviw+m6f2bZDqeEo6N6618dNJa5mXhZrVMK ESKaT/H0xmVvaVw1TC3uhsekmLxsD6jFvn5QKdvnjbwpflnYbs+jYh721o8jHekhqqaijUJzhTe5 4nBKpcGapGsLIvnDkkK8ijx9MSVedKTtfiCmzJePDuEflg3qnq+AYXnJQwxpizF0JvUw0LZ6dIp8 yuRoLu57GFiBmSkqva0xfYx9TjkrGC6bUea/n+ahJH+CUtCmwJB2gDUko53SDJMlWs/yaQqhm/bw 1Nv6ffzqf0U68KIHeOcFLncNchaFIq6nzoVKGF9puu2Qrq1JvV65VklV2zooHLnlMS3Ziu2dqPBc \nKExZ0vBoKNKGxYXUPHaLtGhwZjJcYIAeK3PgH5SR0nDy\r2tiTEPpNVPF3ugV/fMwHYmL4aklb 5lKNsd8CPMtLC29MhLrEVodHuthQBql9ja01dEfkmTCm3CGosF0VbbseDjDaSVnO+y8eX7eDhNCG x18FvSVbHxrbddG/KgyNEqKpeUj4A5xYAtdc1mr/johcde8roF0qLK5iXemyMEl1Dxqk9hpCM6Sv NTbfW7Up/Tkoh5wjScfEXVRh3m+Grw2fhX27gB02nTVRa5qzKpnMCyl10eNpn5FkVze7CI8bMNN7 Dr6jVULBR7ptyehjSjWhcW+pCbGVxcekLkq18kKL8qTfIZt+ANxhGhdxS49F1lvrZdzexbTyjUSX pRAwqS+j4nc+STjn2inYGX2b1iwow9hiP2znN/XJsscdagyPxlRjNeRTqd/ehGHwRnuFlGkKDHyb Qyq/pmRDIo4HirlDApmgPIacRLxy6Gw1akYNspZ5fRLsp0mdVDva39/Td+yEyfUVw1HjBFe0YI+H VZcM5ho8qvwaCKm5nA0LjvEng+JqqbWWv8wiGcmNLAj9q0bLHoXFWjD3LScZ40iqyLdea0ziWX5p vrv5m/TeqVQ48S61l9vY/yf+PeKlnVPJmMamHGtrSCaF82y8Hca4ntxzfhh61uieMD80I3Z1mgj3 3+lbXyqq3zHt8CNEtcYCYXvPpJvg3mkLdPrGcrAZEeTltvInW68m0ZW9VHli+9QpKwxbAnSqbnL/ EkqEr/dTlur+QKRdvlDgk2Iw9Qp/Dx2kSlToCsFYCUrqaDUv6UNeF/wfEoXRGywTBp/cOARYm5Jb)X3+bIBmOwzROn8P1R/P4aXkEMb9Du8HRdFSXPvz2dttD0K8Z1JJonBXzXWEE3dtT2WesYfWrX3f <k1XpEqNesHF76fr1NqkoK2wEmV3sWoX+30ZxljvzFD+Iy02KjJWo4IFuJiw8w3rANRlxHlZ3z80</p> DECONATION CONCLASSINATION OF THE PROPERTY OF

hadoop@u20-03:~\$ hadoop fs -text /user/mgpu/grigorev/file.txt

xRqb0wnGjw3UCeAJZ7lZjDg5fIWkMADLZq+3svdlakviw+m6f2bZDqeEo6N6618dNJa5mXhZrVMK eSKaT/H0xmVvaVw1TC3uhsekmLxsD6jFvn5QKdvnjbwpflnYbs+jYh721o8jHekhggaijUJzhTe5 4nBKpcGapGsLIvnDkkK8ijx9MSVedKTtfiCmzJePDuEflg3qnq+AYXnJQwxpizF0JvUw0LZ6dIp8 yuRoLu57GFiBmSkqva0xfYx9TjkrGC6bUea/n+ahJH+CUtCmwJB2gDUko53SDJMlWs/yaQqhm/bw 1Nv6ffzqf0U68KIHe0cFLncNchaFIq6nzoVKGF9puu2Qrg1JvV65VklV2zooHLnlMS3Ziu2dqPBc NnKExZ0vBoKNKGxYXUPHaLtGhwZjJcYIAeK3PgH5SR0nDyWr2tiTEPpNVPF3ugV/fMwHYmL4aklb SlKNsd8CPMtLC29MhLrEVodHuthQBql9ja01dEfkmTCm3CGosF0VbbseDjDaSVnO+y8eX7eDhNCG x18FvSVbHxrbddG/KgyNEgKpeUj4A5xYAtdc1mr/johcde8roF0qLK5iXemyMEl1Dxgk9hpCM6Sv NTbfW7Up/Tkoh5wjScfEXVRh3m+Grw2fhX27gB02nTVRa5qzKpnMCyl10eNpn5FkVze7CI8bMNN7 Dr6jVULBR7ptyehjSjWhcW+pCbGVxcekLkg18kKL8qTfIZt+ANxhGhdxS49F1lvrZdzexbTyjUSX oRAwgS+j4nc+STjn2inYGX2b1iwow9hiP2znN/XJsscdagyPxlRjNeRTqd/ehGHwRnuFlGkKDHyb Qyq/pmRDIo4HirlDApmgPIacRLxy6Gw1akYNspZ5fRLsp0mdVDva39/Td+yEyfUVw1HjBFe0YI+H

Wmq6k0H+9fhadoop@u20-03:~\$ hadoop fs -tail /user/mgpu/grigorev/file.txt
2022-11-01 09:57:59,456 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
8RZWxYLg0n5c

9Pqgzd9L176naN5CRIMot7vm+a+grr9khsQUHCDSMdysjgyc8YL1sXttvme0gnLy8BYPPD7LVmwWVMGEjEkd40jrY6+xzIGoX4bQgy8PuxNa8NVgRo8+iEmP+QA4vxjsFoHlJqDt0QGVQMwEsEe73aq8FTHyqX/YVYStQtdvYspEMsvdVMUkzUDGnAXrV4Gp5IQAoSHmYPTAoyo7Bak7baEGfBClFVe3XasG0K4TmFLjUGErCg/8HpLlXIHczVuQTTkqNT35R7hUct4nXaZTx37Rleo8qaGeAOMrfVSzGJxazg83Ms1dXLQ3J8e/nfCcJM/r02Iy0f9A5QZQB1+aWF0p5okLZ7FUccxaklUAyLWEz+FGqfii6aXunxAoyc+t46wXM5pJKvx04TinIzEvL9E83s0wWkaq4Thni8DguE5JZV5LmX/2FyIweHT08cR6+QfR73s7oelSkiqpWFxKl52R4FkpoBXwnmhPfbXxa59thuHBIDTMapq4UloXnh19wyUiG0b7yhdvUY2Jge+6jHaFGbQlslGTq1XkQl49VcT5B0Y12+CFdKtsxtxfM0JV+0jllxp/LTeetJK8McuavU3TH6uxeTqjsyvhpGWGKbJCJQ5uxyCpgYZITZGIBo4/elZNBxJH55dGVu89n7yvMHm8fnPschiV7vugGBWrr6nexktifaHGXdX1gEJQf3gbTglQ+Av7aFbcfwK5oyX+kcCDKjBg2a99kmHraIbG0rarF8F7s1116jfp2V54cfzx3GnR5R8H9hVPW0FcWi1/l6P+bHSy68veX0A3LKwAKRqGbHGwS74zHooQCLodM9Y+QMTAsNb3dGshgdASGSptHLklxX8icId3za00Cu7ynFWGuQ7JJWrScj4VLcFaAynB0/Ejp3BBj0CFtz/a0h8Az0jy8GVM2LhtKpsGnKWMrRRF4N9/f09bRS0eHlEopIzXnhwQliX0DRBfeHzXs3djtcUFOTQr

```
hadoop@u20-03:~$ hadoop fs -head /user/mgpu/grigorev/file.txt
2022-11-01 09:58:33,460 WARN util.NativeCodeLoader: Unable to load native-hadoop
 library for your platform... using builtin-java classes where applicable
86y5wi9/0kPeTUiKwzcGHCFkhbA5BAA7+GzE6LNpxUAkKwOzfwBVGReZjVRWmW4Pk/McXEpVW0b1
GF/qj0f1rIcS64nipy4cs12RrCQbxdCSmZ8K0WPDsRVE94uxrsbLVXIafnaG3ahJyT8WAT1bWhiP
h8l9Anmtou/j9lY9LBALOsd0ESqihGSYwUesb0LjmiltT9VuO67HHAzFCmEJQ7A1LVoJkgwjevGi
M6gYVDsAxP3R1oqRIjaj/w4zrtva9nyniW2kRlWQf6nQhFRBoFKnuOlaJaLDPatJEXEb0qtzBdpz
vUNQKqZcbFLVFE0yOsnBMr9btVQqy/cQo56jra6EMM+9s4QgKbAmmzonW32JVNxeXErqwxyghKMM
rrkLe7ez6z4+e3MIXhICtc82IFfl304S21KLvoFTIcc+WlpKVNfqNjY2jJM5qT84rCCnKwggp1oU
1WRJkYIqNQ7WDwmyDM0287pVHmj7vtk2XQ49X4qEZyRy5Vn5fNC2hBqYKl/1v7v0iDq6eyssjGOF
xTEPeG5m3l8fZ+1x55idAkYxeq0SNKbIGfgXIlpeiBJrdmiJt9e9CQnZr6vDQzOa4mr8TXkMQdNy
re3KjBC7MTMrtGPxSeER3PkU0mTxdzyANmMCzqZVU39touQN/0xb6mUaeaev/zdkdyiTg2cd/NZI
/bxIqnnG1BDcXathwB32GEI4gzggPpQ2fB2xdfR9GRmUTiltsk6u/zC6FsFN8Io8ZjbWN90EWoOp
GH0dbNB/yrt1IqsBb00oyd2QD1xaxdaykzpLwXvcnYp5DK4Rw5ALUEuSJFVdypvFXdhWkYb/9ueZ
KrCq0klqk6sQ9VWYt3oQ++dPHSW98RlYi3CrsdTWZvc8VWYuoRNBM0K7bVLzeJ0qElq0m43DJ5XL
Dls/OVKGKDPFB0c9eU8Yj7Y7DjR98yrl2lsAvpi5LMW4E0QwfMWiKNBDrL0Axi0E91QcnPzpgsoD
6NeS1eFNbrK8GUUz/uQ8l6zhadoop@u20-03:~$
```

9. Создать копию файла file.txt вида date_file.txt, где в начале имени файла-копии указана текущая дата. Вывести листинг

```
.... ...... . .... .... .... ....
hadoop@u20-03:~$ cp file.txt `date +%d%m%Y` file.txt
hadoop@u20-03:~$ LS
LS: команда не найдена
hadoop@u20-03:~$ ls
01112022 file.txt
                         file.gz
                                                pin_o.csv
CaP out.csv
                         file.txt
                                                pin out.csv
'date +%d%b%Y file.txt'
                         hadoop
                                               pin Output.csv
'date +%d%m%y file.txt'
                         hadoop-3.1.2.tar.gz pin Output.csv
'date +%d%m%Y file.txt'
                         hadoopdata
ds_practice
                          pds-practice
```

10. Вывести статистику по директории /user/mgpu/fio виртуальной машины

11. Удалить поддиректорию /fio со всем содержимым