# Практическая работа 3-1. Корпоративные платформы. cloudera

## Задание к теме: <u>Paбota в HDFS в экосистеме cloudera</u>

Цель работы

Изучение основных операций для работы с распределенной файловой системой HDFS.

3.1.1. Развернуть виртуальное окружение.

+

3.1.2. Вывести с помощью команды help описание основных команды shell-клиента.

```
File Edit View Search Terminal Help
[cloudera@quickstart ~]$ help
GNU bash, version 4.1.2(1)-release (x86 64-redhat-linux-gnu)
These shell commands are defined internally. Type `help' to see this list.
Type `help name' to find out more about the function `name'.
Use `info bash' to find out more about the shell in general.
Use `man -k' or `info' to find out more about commands not in this list.
A star (*) next to a name means that the command is disabled.
 job spec [&]
                                            history [-c] [-d offset] [n] or hist>
                                            if COMMANDS; then COMMANDS; [ elif C>
 (( expression ))
 . filename [arguments]
                                            jobs [-lnprs] [jobspec ...] or jobs >
                                            kill [-s sigspec | -n signum | -sigs>
                                            let arg [arg ...]
 [ arg... ]
 [[ expression ]]
                                           local [option] name[=value] ...
 alias [-p] [name[=value] ... ]
                                           logout [n]
                                            mapfile [-n count] [-0 origin] [-s c>
bg [job_spec ...]
 bind [-lpvsPVS] [-m keymap] [-f filen> popd [-n] [+N | -N]
                                            printf [-v var] format [arguments]
pushd [-n] [+N | -N | dir]
break [n]
builtin [shell-builtin [arg ...]]
                                            pwd [-LP]
 caller [expr]
 case WORD in [PATTERN [| PATTERN]...)> read [-ers] [-a array] [-d delim] [->
 cd [-L|-P] [dir]
                                            readarray [-n count] [-0 origin] [-s>
                                            readonly [-af] [name[=value] ...] or>
 command [-pVv] command [arg ...]
```

3.1.3. Просмотреть корневую директорию HDFS.

3.1.4. Создать в HDFS в директории /user/mgpu поддиректорию ваше\_фио.

```
[cloudera@quickstart ~]$ hdfs dfs -mkdir /user/mgpu
[cloudera@quickstart ~]$ hdfs dfs -mkdir /user/mgpu/kaygorodcev
[cloudera@quickstart ~]$ ■
```

3.1.5. Создать в локальной файловой системе случайный текстовый файл размером 10 Mb с именем, образованным вашими инициалами base64 /dev/urandom | head -c 10000000 > file.txt .

```
[cloudera@quickstart ~]$ ndis dis -mkdir /user/mgpu/kaygorodcev
[cloudera@quickstart ~]$ base64 /dev/urandom | head -c 10000000 > kaygorodcev.txt
```

- 3.1.6. Заархивировать созданный текстовый файл gzip -c file.txt > file.gz.
- [cloudera@quickstart ~]\$ gzip -c kaygorodcev.txt > kaygorodcev.gz
- 3.1.7. Скопировать текстовый файл и архив в директорию /user/mgpu/fio HDFS виртуальной машины.

```
[cloudera@quickstart ~]$ hdfs dfs -copyFromLocal kaygorodcev.txt /user/mgpu/kaygorodcev
```

3.1.8. 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.

## YhbzuhnpiH[cloudera@quickstart ~]\$ cat kaygorodcev.txt

ftmuAtkGeOCPbYD39iezHvNzFekQgg7b3Tr620Erw9LsZ6wCxKwHBctny1k7KRpATWh7k0sx8ipU 7fZvwVUxZG6h3LGBfSrlOsuuFLm/DS/TsjeYhm0NSRxOlwX4wUtq2tKbe0rNwPLB/7S9lw3esoNn EQCn0jp4cv8CC7DX6D1pX5LGAx6UectmLV+MbFN4DNlVftCj+mltuckCkE/hgUlhhu10ryUfSowb Dcti7nCS1XWs408oMtLQ4ewR4HtS90gPfaXLqvB0/QGHM6jpk+ylfG0oP2k5ftg/Ex+bA+xX0MS5 6xNmvBK4ny/XEVfbIPByKIwvhASTn/GUlOuwKwrDkwZHXQT+h6brUn+qDUAcFGHwh6jZ6uDn0lVe N4xAju/WD2xvLHu90N8y8zE4vbmJe2n6XN1vS/17G35r56Jwm83pLAvai4ctKeb2D0Nek6FU02Id +SHXoJMKnZASxYo9DVXFB80ypJwtGCtnKh5yXgHZVnITMgCV52xyV51Jkya4metkSpxPimzav3zb 7LjGQfK6MzYuKrVInHP9H94gl3oynl0jkwxFy5Ql/9vqq+xkB9duiY0T0HoQyiP7Nkzibareqj4/ ZjpSRMwEFz6Mv8o2WiHHU18AjL8w9sWx16X7F+nNVWltju5ClGw/mwyyHn45UblLJrBglX5iXlRI WEKG6cFRxvnlWESX1+v6PLC1dzXXdHetVHgodaJfD+nCiJ1Usr9jzG0R069go9v/yJ80Am0mBfWn NPF2LRH7S/0dygi89ZfWd9kid57obPSTaRcQTSp7MQ04eC5+mw4Ra0C9fDk6Ul/uFo2pMX3Ucs8r 7x7xM4Uwzm0afnfP1HtipZV/+2QbnRR/1qjPVw0iYoUGvv3J1BNyG0iss5cLX0u5nb0cuAmPVbRT HOuSQUqoewgcA+jgDTCTmgPC7GDkxlThQwJ5TCbun0MJ2485brXVicRkp01+5x1vXZLZjD2EsXqC KMuIGvqwBuh92V+8M3dC1Ip2ig33mJARdaQmDjmvkGMVbej8UmeX70lVpUVWplCk70Fu078j6tVo Vt0i5KFYW5G5MUB2tPLkHX3u1+dPCg0TwZGRNIgi0L2CnccNFNUW6lqeKFkxBQawtZn9tF4XuDSc p7TPJ/Va/Le22o8zrJJirCpPv9yGZ8Y6jPIECgAyqgkdkW+jFBASnbMkVYw43E8ro2sMbrpzSWFW tm2rPlwAbZNKYLwEMffUgTdhoABD0WpmSu4xlQGNT7a6S17MGrZkCUAjDdrpsWh5p9bMWCRUntQW WUimGvUjcixn6rojLsJIqoLmt/YjZq8NMk/y3/a2fTBQ5PmhXvEk6J+BldHrRPL0IsBb8TIGV/90 oiyyEUG1pxDc0a81jor3NJOITXgEDA0Tpd439o4Vnemc9U7o/UMm2lBK4Y3lalt0D9G/8KGMGbTV +0716beJ6ssk8Pnh3DYLPB5T1Ko2uMO4ctepshfLf1QvddQI99ky6i5CmLKrmOC3ylgu4GHxBImM bPBHEmKDS9QssdGE69gLL6Wpp8Uw9N44rDSAsZf+HP93sthgG0lbq+bVQAt2VlSyjT92b8+4Nu6q C+1+s4CWLal8LRh/RLf/40PYNQKX0tosnLxD+220uCW2EAIh++FN8rSfthhpAmVpkEY1NtJ0t7kc gbAw+tWkI00SttI3tS4odeLvoQ0nFHM3ZCc9QZ+RCjVvdHyA8db0Aie2u6gRnXmjCeA1hcj0dP0g ZX6h74obn/USfxT1zRqknpSE0wS2H730G6RDRKwsNLFThU+W66ark+8WAE+8KNuRjYH51gKYZ3gZ VeL+tfInrzSys8ygSD9d1xuV/BxY43bKp+CoTA0CUfb8VTxJE0Gl6sjtKAp442M8R2QTYjbZ6Xe+ a2JwA0Snh51UF5nXlnyTugXq05fgGsohybzwmYpP7pXD6W/9MkUBeNGouyv2KGANBZ7ES8ascfRH SoorYZ/5rDrzSzERnDwUYeac/9p66JPko7xX4uraPzYK3NqVzmwr0xTZRDyltqNayl0NFkie4cw/ rqHRxBWRgss2qzdNgtIAN3wuktTNkS00EHfztkg8T0RKfb1357mGULWqfXjMJui0iAVtDC5xErco 8YonsiwmL7QXGkJWrfUsEfPsyB1zwE0/3ZpJNpqQ/qW8xNm+G6Wky4DgVAzkzFcyfeJkfG0l4qzT rnmYeHz0i3BK01AH6tLUY7ajS5g0QoLcQH+l5y0lbtaluSWU9+4A44psohFK5Px3OGhVsowvzxB4 vDtnV+q5h0Y9b5HumyGbtNgU1xSnoXNrklQOP/nbXkePCmHNF7XEqrTB8bWNfSuRj4JIx5FPXQZj LHL/yaA9Zq6To0+LN3nkQcK1d+nYjK4R4uQ2x2WJPq5m+w07yIEFcd41RbeSeDbQZjQ3R7lsyBwI cgs0dI0XZLK7ErVWnuZNI2EQX0i1Dw0L6Uyb3ZY0SHXekvB87nqHAhPPp+6+mdf4bvbUdnwDKrXc lNl9a5UbimkaBstOHt24jhnK+t/vj6EPe/N/MD89lFw45ZSrRIoHqKLSQIjwdPLg+vrwAbuLgqcS

## 129871 YhbzuhnpiH[cloudera@quickstart ~]\$ cat -n kaygorodcev.txt

ftmuAtkGeOCPbYD39iezHvNzFekQgg7b3Tr620Erw9LsZ6wCxKwHBctny1k7KRpATWh7k0sx8ipU 129361 7fZvwVUxZG6h3LGBfSrlOsuuFLm/DS/TsjeYhm0NSRxOlwX4wUtq2tKbe0rNwPLB/7S9lw3esoNn 129362 EQCn0jp4cv8CC7DX6D1pX5LGAx6UectmLV+MbFN4DNlVftCj+mltuckCkE/hqUlhhu10ryUfSowb Dcti7nCS1XWs408oMtLQ4ewR4HtS90gPfaXLqvB0/QGHM6jpk+ylfG0oP2k5ftg/Ex+bA+xX0MS5 129363 129364 6xNmvBK4ny/XEVfbIPByKIwvhASTn/GUlOuwKwrDkwZHXQT+h6brUn+qDUAcFGHwh6jZ6uDnOlVe 129365 N4xAju/WD2xvLHu90N8y8zE4vbmJe2n6XN1vS/17G35r56Jwm83pLAvai4ctKeb2D0Nek6FU02Id 129366 + SHXoJMKnZASxYo9DVXFB80ypJwtGCtnKh5yXgHZVnITMgCV52xyV51Jkya4metkSpxPimzav3zb7LjGQfK6MzYuKrVInHP9H94gl3oynl0jkwxFy5Ql/9vgg+xkB9duiY0T0HoQyiP7Nkzibaregj4/ 129367 ZjpSRMwEFz6Mv8o2WiHHU18AjL8w9sWx16X7F+nNVWltju5ClGw/mwyyHn45UblLJrBglX5iXlRI 129368 WEKG6cFRxvnlWESX1+v6PLC1dzXXdHetVHgodaJfD+nCiJ1Usr9jzGORO69go9v/yJ80AmOmBfWn 129369 129370 NPF2LRH7S/0dygi89ZfWd9kid57obPSTaRcQTSp7MQ04eC5+mw4Ra0C9fDk6Ul/uFo2pMX3Ucs8r 7x7xM4Uwzm0afnfP1HtipZV/+2QbnRR/1qjPVw0iYoUGvv3J1BNyG0iss5cLX0u5nb0cuAmPVbRT 129371 HOuSQUqoewgcA+jgDTCTmgPC7GDkxlThQwJ5TCbun0MJ2485brXVicRkpO1+5x1vXZLZjD2EsXqC 129372 KMuIGvqwBuh92V+8M3dC1Ip2ig33mJARdaQmDjmvkGMVbej8UmeX70lVpUVWplCk70Fu078j6tVo 129373 129374 Vt0i5KFYW5G5MUB2tPLkHX3u1+dPCg0TwZGRNIgi0L2CnccNFNUW6lqeKFkxBQawtZn9tF4XuDSc 129375 p7TPJ/Va/Le2208zrJJirCpPv9yGZ8Y6jPIECgAyqgkdkW+jFBASnbMkVYw43E8ro2sMbrpzSWFWtm2rPlwAbZNKYLwEMffUgTdhoABD0WpmSu4xlQGNT7a6S17MGrZkCUAjDdrpsWh5p9bMwCRUntQW 129376 129377 WUimGvUjcixn6rojLsJIqoLmt/YjZq8NMk/y3/a2fTBQ5PmhXvEk6J+BldHrRPL0IsBb8TIGV/90 129378 oiyyEUG1pxDcOa81jor3NJOITXgEDA0Tpd439o4Vnemc9U7o/UMm2lBK4Y3lalt0D9G/8KGMGbTV 129379 +0716beJ6ssk8Pnh3DYLPB5T1Ko2uM04ctepshfLf1QvddQI99ky6i5CmLKrm0C3ylqu4GHxBImM bPBHEmKDS9QssdGE69gLL6Wpp8Uw9N44rDSAsZf+HP93sthgG0lbq+bVQAt2VlSyjT92b8+4Nu6q 129380 C+1+s4CWLal8LRh/RLf/40PYNQKX0tosnLxD+220uCW2EAIh++FN8rSfthhpAmVpkEY1NtJ0t7kc 129381 129382 gbAw+tWkI00SttI3tS4odeLvoQ0nFHM3ZCc9QZ+RCjVvdHyA8db0Aie2u6gRnXmjCeA1hcj0dP0g 129383 ZX6h74obn/USfxT1zRqknpSE0wS2H730G6RDRKwsNLFThU+W66ark+8WAE+8KNuRjYH51gKYZ3gZ VeL+tfInrzSys8ygSD9d1xuV/BxY43bKp+CoTA0CUfb8VTxJE0Gl6sjtKAp442M8R2OTYibZ6Xe+ 129384 a2JwA0Snh51UF5nXlnyTugXq05fgGsohybzwmYpP7pXD6W/9MkUBeNGouyv2KGANBZ7ES8ascfRH SoorYZ/5rDrzSzERnDwUYeac/9p66JPko7xX4uraPzYK3NqVzmwr0xTZRDyltgNayl0NFkie4cw/

129871 YhbzuhnpiH[cloudera@quickstart ~]\$ head kaygorodcev.txt
UdBtjM9uW4em2GrEYZbS5wXq2c00Gv428DZsv0ASD46SxvN5qBwyLdw6oeZZ7mjr8CauCAPRjA6f
jyidXHsmcIyYzgfwNU29B9jDdkdwhX2IfyWkHu0C/p62FqMrdw/03Zzy4b6jWYz0t0TPor6VR2F9
mfau5Y2FazXsyT+poVRrHgETkrFCcvaZKljp1q6ScIQovLTGKFso56YZcvTa6w+rAVxQ4fr0DmiJ
yqb770ibqR+lVL/zRi67mnJakLSSLSlpQhN0Z2V9AmVZH/qCQcZNBeJT5uVIH+cwT3qfvD0KWTN7
SFJrWff4+2LjNyyyPR8litTBxskVIV0DvRk56aekm70RDr51eKSdzVTtEkFwU7AendLw00w1cI3A
yxdo2L4Ppb3a+8CBKdjBA7HhoZepHwLAwJJqWw16iSKiSZl/53W5Zs0kc0b3dPxtA45ip1C98Hrk
Fgl/6m4XJvpJBbwl6VHJpf15rcpN3yR44cdaAaz5h0Q/1zQpVSGThIljDkR/Cw/Cm/PC7ocMG6pm
mGmVkE58nTM85G1Xin3oBMvUl7RHFINLIy5vUMI5QkBEs6AQQMfhL+90Ut3UZ9K8VGIzzMwpGzCH
qCrTEuKD7P8CmuXoAaPa8V6EvsipSnMsqv0ovv4ucU4PD2R0zA03+NX9Tv+1j0mcR1VxRsAR/ycR
801ULJKTgu6+wjgWWzC5G5B7LKg6vF309Je48opfHulZHVNy6UuzCHXqpJhKmVFax0vyrNgbSKL0

[cloudera@quickstart ~]\$ tail kaygorodcev.txt fDuIfDWY0IDm/o+rlaHbKdvNb6tmweGBwDdFmYYYxNUkM7dkBInQAtUTSQ02972sMcgIpz0CpFsi hHH6g6uurw0iGeMCy8oBrIHhKMVAZE+hjAz6ANJ+NJn07+LkH/o6MC7dsa9Z7hq0xm4eEqYZw0mH IPi+Gpmn6WnWT6zbaEeMMfoJzDtnVwkvf9pbhMQI7FjHInsKejkxFqiJqEN/+IlEkwFcLDrB0Ndo 0e39nqIVNG/3JmaX57jy5DDYzmdU3LxQk2FBjxSh1lHMUjHRDH+8o+jYWHBeZo2LPws4LGxGa1LS Mo/HpMOSl/1h9mR7XIkAFnozIplngEYTNNnvw/4viY/a7HoABIkyP4eWgRMQLFEtYDus6UD+Sryt 0jAKPMTLm6lvtts5ylZDare1/iAxSUem1DNGOvWmtKwFbpJEk/yndGmoKNiGWNwkt3fu/NGkjnUy AqP0UHUhGPGw61aXFh00p3ChtlLAF1LzY3AC7IbYh88xmAE657jI73ouUHXr3QjtNLCmXT5aJkSi 974oi9QL8Ra51H2jqATDH1fwp71GhUJTzHcpfzELGHHaQw+xALob9zzZi80M8g65P0NoW60TRFfy rNJ9ay2lfEdaMQv8vYXLd0zVsy5DgFKFfTN3neaIKjgxSWwYziBmwh0uS2KTM0kc/7iXFUxTc4fN

3.1.9. Создать копию файла file.txt вида date\_file.txt, где в начале имени файла-копии указана текущая дата. Вывести листинг.

```
YhbzuhnpiH[cloudera@quickstart ~]$ cp kaygorodcev.txt 08.04.2024_kaygorodcev.txt
[cloudera@quickstart ~]$ ls
08.04.2024_kaygorodcev.txt Desktop
                                                                 kaygorodcev.gz lib
                                      eclipse
                                                                                          Pictures Videos
cloudera-manager
                           Documents enterprise-deployment.json
                                                                 kaygorodcev.txt Music
                                                                                          Public
                                                                                                     workspace
 cm api.pv
                           Downloads express-deployment.json
                                                                 kerberos
                                                                                  parcels Templates
[cloudera@quickstart ~l$ ∏
```

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

```
[cloudera@quickstart ~]$ hdfs dfs -cp /user/mgpu/kaygorodcev/kaygorodcev.txt /user/mgpu/kaygorodcev/08.04.2024_kaygorodcev.txt
[cloudera@quickstart ~]$ hdfs dfs -ls /user/mgpu/kaygorodcev
Found 2 items
-rw-r--r-- 1 cloudera supergroup 10000000 2024-04-09 08:01 /user/mgpu/kaygorodcev/08.04.2024_kaygorodcev.txt
-rw-r--r-- 1 cloudera supergroup 10000000 2024-04-09 07:49 /user/mgpu/kaygorodcev/kaygorodcev.txt
```

3.1.11. Удалить поддиректорию /fio со всем содержимым.

```
[cloudera@quickstart ~]$ hdfs dfs -rm -R /user/mgpu/kaygorodcev Deleted /user/mgpu/kaygorodcev
```

3.1.12. Подсчитать количество слов в файле внутри HDFS с помощью методологии Map Reduce (размер файла не менее 128 Мб).

```
Deleted /user/mgpu/kaygorodcev
[cloudera@quickstart ~]$ hdfs dfs -mkdir /user/mgpu/kaygorodcev
[cloudera@quickstart ~]$ hdfs dfs -copyFromLocal 08.04.2024_new_kaygorodcev.txt /user/mgpu/kaygorodcev
[cloudera@quickstart ~]$ yarn jar /usr/lib/hadoop-mapreduce/hadoop-mapreduce-examples.jar wordcount /user/mgpu/kaygorodcev/08.04.2024_new_kaygorodcev.txt /user/mgpu/kaygorodcev/output
24/04/09 08:21:53 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
24/04/09 08:21:54 INFO input.FileInputFormat: Total input paths to process: 1
24/04/09 08:21:55 INFO mapreduce.JobSubmitter: number of splits:1
24/04/09 08:21:55 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1712669176046_0001
24/04/09 08:21:55 INFO impl.YarnClientImpl: Submitted application application_1712669176046_0001
24/04/09 08:21:56 INFO mapreduce.Job: The url to track the job: http://quickstart.cloudera:8088/proxy/application_171
2669176046_0001/
```

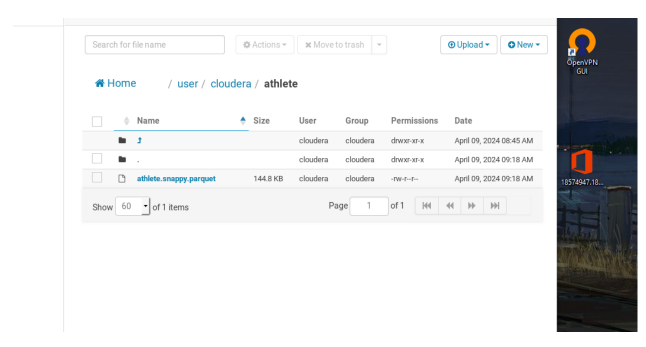
```
iorar medankre-mirritaeronaa raven na arr renare raava-iii/io+o
            Map-Reduce Framework
                         Map input records=1779221
Map output records=1779221
                          Map output bytes=144116885
                         Map output materialized bytes=147675333
Input split bytes=149
Combine input records=3558442
                          Combine output records=3558442
Reduce input groups=1779221
Reduce shuffle bytes=147675333
                          Reduce input records=1779221
Reduce output records=1779221
Spilled Records=5337663
                          Shuffled Maps =1
Failed Shuffles=0
Merged Map outputs=1
                         OC time elapsed (ms)=301
CPU time spent (ms)=15450
Physical memory (bytes) snapshot=389218304
Virtual memory (bytes) snapshot=3021529088
            Total committed heap usage (bytes)=293736448
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=137000000
            File Output Format Counters
                          Bytes Written=140558443
[cloudera@quickstart ~]$
```

#### 3.1.13 Создание таблицы в Hive

1. Скачать датасет или тут

+

2. Через HUE загрузите файл в папку /user/cloudera/athlete.



3. В навигационном меню выберите Files.

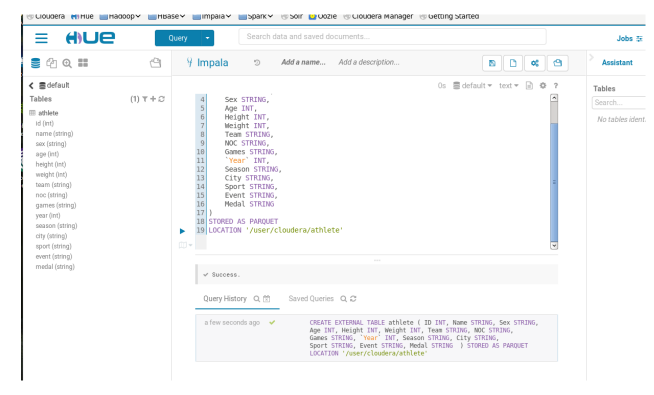
+

4. Создайте папку.

5. Загрузите файл в HDFS, нажав Upload.

+

6. Перейдите в "Editor > Hive" и выполните запрос:

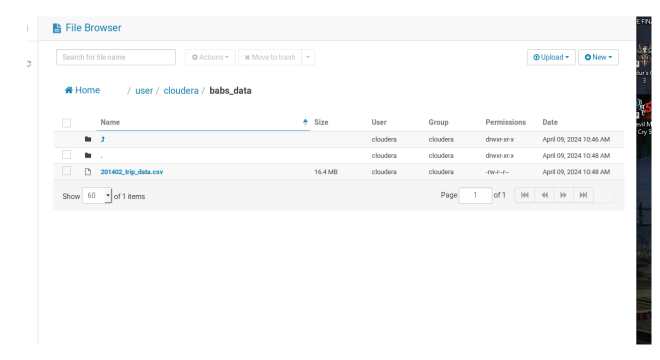


3.1.14 Проанализировать и визуализировать данные с помощью Impala(высокоскоростной механизм запросов SQL) или Hive.

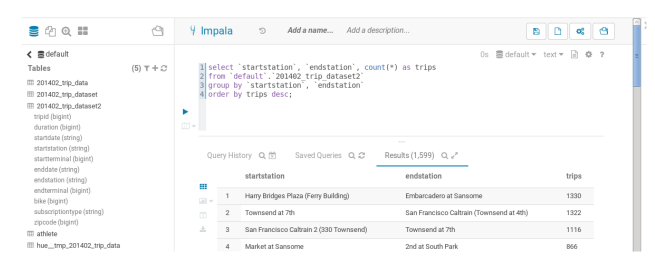
• Загрузить и разархивировать <u>babs open data year 1.zip</u>.

```
[cloudera@quickstart ~]$ sudo unzip babs_open_data_year_1.zip
Archive: babs_open_data_year_1.zip
    creating: 201402_babs_open_data/
    inflating: 201402_babs_open_data/201402_station_data.csv
    inflating: 201402_babs_open_data/201402_status_data.csv
    inflating: 201402_babs_open_data/201402_trip_data.csv
    inflating: 201402_babs_open_data/201402_weather_data.csv
    inflating: 201402_babs_open_data/201402_weather_data.csv
    inflating: 201402_babs_open_data/201402_weather_data.csv
    inflating: 201408_babs_open_data/
    inflating: 201408_babs_open_data/201408_station_data.csv
    inflating: 201408_babs_open_data/201408_status_data.csv
    inflating: 201408_babs_open_data/201408_trip_data.csv
    inflating: 201408_babs_open_data/201408_weather_data.csv
    inflating: 201408_babs_open_data/201408_weather_data.csv
    inflating: 201408_babs_open_data/201408_weather_data.csv
    inflating: 201408_babs_open_data/README.txt
[cloudera@quickstart ~]$
```

Перенести данные 201402\_trip\_data.csv в HDFS.

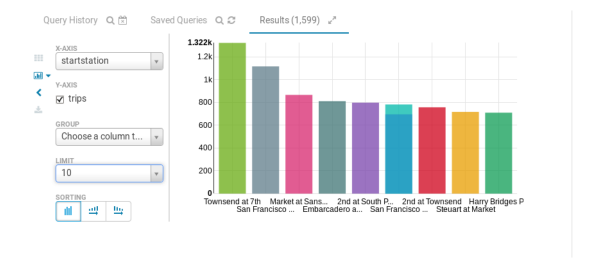


- Создать таблицу в Hive с привязкой к внешним данным 201402\_trip\_data.csv.
- выполнить запрос

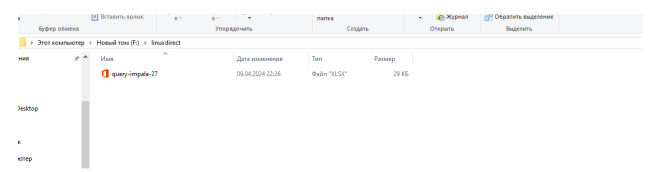


(вылезали ошибки с датасетами, а удалить уже ненужные датасеты я не нашел как, извиняюсь. В итоге все получилось по заданию)

- Создать гистограмму, щелкнув значок «Hue Bar»:
- Установить ось X в качестве начальной станции, а ось Y в качестве маршрута. Установить лимит 10.

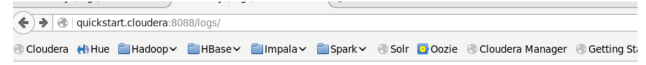


• Выгрузить результаты, выбрав CSV или Excel.



Выгрузил и перекинул к себе в папку для предоставления

#### **ЛОГИ**



## Directory: /logs/

#### 4096 bytes Apr 9, 2024 1:10:08 PM containers/ 194481 bytes Apr 9, 2024 8:22:47 AM yarn-yarn-nodemanager-quickstart.cloudera.log yarn-yarn-nodemanager-quickstart.cloudera.out 704 bytes Apr 9, 2024 6:26:04 AM yarn-yarn-nodemanager-quickstart.cloudera.out.1 704 bytes Apr 8, 2024 12:32:20 PM yarn-yarn-nodemanager-quickstart.cloudera.out.2 704 bytes Apr 8, 2024 11:57:03 AM yarn-yarn-nodemanager-quickstart.cloudera.out.3 704 bytes Apr 7, 2024 3:14:23 PM yarn-yarn-nodemanager-quickstart.cloudera.out.4 704 bytes Apr 5, 2024 9:28:50 AM 121530 bytes Apr 9, 2024 6:26:12 AM yarn-yarn-proxyserver-quickstart.cloudera.log 704 bytes Apr 9, 2024 6:26:04 AM yarn-yarn-proxyserver-quickstart.cloudera.out yarn-yarn-proxyserver-quickstart.cloudera.out.1 704 bytes Apr 8, 2024 12:32:20 PM 704 bytes Apr 8, 2024 11:57:03 AM yarn-yarn-proxyserver-quickstart.cloudera.out.2 704 bytes Apr 7, 2024 3:14:23 PM yarn-yarn-proxyserver-quickstart.cloudera.out.3 704 bytes Apr 5, 2024 9:28:49 AM yarn-yarn-proxyserver-quickstart.cloudera.out.4 yarn-yarn-resourcemanager-quickstart.cloudera.log 202919 bytes Apr 9, 2024 1:10:46 PM yarn-yarn-resourcemanager-quickstart.cloudera.out 2078 bytes Apr 9, 2024 8:30:02 AM 2086 bytes Apr 8, 2024 12:34:50 PM yarn-yarn-resourcemanager-quickstart.cloudera.out.1 yarn-yarn-resourcemanager-quickstart.cloudera.out.2 2086 bytes Apr 8, 2024 12:22:02 PM 704 bytes Apr 7, 2024 3:14:29 PM yarn-yarn-resourcemanager-quickstart.cloudera.out.3 yarn-yarn-resourcemanager-quickstart.cloudera.out.4 704 bytes Apr 5, 2024 9:28:55 AM

Логов много, потому что у меня не получалось с первого раза делать некоторые действия и приходилось делать сначала.

```
Лог yarn-yarn-nodemanager-quickstart.cloudera.log 194481 bytes Apr 9, 2024 8:22:47 AM
```

```
2024-04-05 09:28:44,688 INFO org.apache.hadoop.yarn.server.nodemanager.NodeManager: STARTUP_MSG:
```

STARTUP\_MSG: Starting NodeManager

STARTUP\_MSG: user = yarn

STARTUP\_MSG: host = quickstart.cloudera/10.0.2.15

STARTUP\_MSG: args = []

STARTUP\_MSG: version = 2.6.0-cdh5.13.0

#### STARTUP\_MSG: classpath =

/etc/hadoop/conf:/etc/hadoop/conf:/usr/lib/hadoop/lib/cur ator-framework-2.7.1.jar:/usr/lib/hadoop/lib/jaxb-impl-2.2.3-

- 1.jar:/usr/lib/hadoop/lib/jettison-1.1.jar:/usr/lib/hadoop/lib/jersey-core-
- 1.9.jar:/usr/lib/hadoop/lib/jersey-server-1.9.jar:/usr/lib/hadoop/lib/jsp-api-
- 2.1.jar:/usr/lib/hadoop/lib/commons-httpclient-
- 3.1.jar:/usr/lib/hadoop/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/xz-
- 1.0.jar:/usr/lib/hadoop/lib/commons-net-3.1.jar:/usr/lib/hadoop/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop/lib/azure-data-lake-store-sdk-
- 2.2.3.jar:/usr/lib/hadoop/lib/commons-digester-
- 1.8.jar:/usr/lib/hadoop/lib/guava-11.0.2.jar:/usr/lib/hadoop/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop/lib/jsr305-
- 3.0.0.jar:/usr/lib/hadoop/lib/hamcrest-core-1.3.jar:/usr/lib/hadoop/lib/asm-
- 3.2.jar:/usr/lib/hadoop/lib/servlet-api-2.5.jar:/usr/lib/hadoop/lib/httpcore-
- 4.2.5.jar:/usr/lib/hadoop/lib/xmlenc-0.52.jar:/usr/lib/hadoop/lib/curator-recipes-2.7.1.jar:/usr/lib/hadoop/lib/jackson-jaxrs-
- 1.8.8.jar:/usr/lib/hadoop/lib/stax-api-1.0-2.jar:/usr/lib/hadoop/lib/commons-beanutils-core-1.8.0.jar:/usr/lib/hadoop/lib/jasper-runtime-
- 5.5.23.jar:/usr/lib/hadoop/lib/commons-configuration-
- 1.6.jar:/usr/lib/hadoop/lib/commons-math3-
- 3.1.1.jar:/usr/lib/hadoop/lib/apacheds-kerberos-codec-2.0.0-

M15.jar:/usr/lib/hadoop/lib/junit-4.11.jar:/usr/lib/hadoop/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop/lib/jersey-json-

- 1.9.jar:/usr/lib/hadoop/lib/httpclient-4.2.5.jar:/usr/lib/hadoop/lib/gson-
- 2.2.4.jar:/usr/lib/hadoop/lib/commons-beanutils-
- 1.9.2.jar:/usr/lib/hadoop/lib/commons-lang-
- 2.6.jar:/usr/lib/hadoop/lib/activation-1.1.jar:/usr/lib/hadoop/lib/commons-codec-1.4.jar:/usr/lib/hadoop/lib/jetty-util-
- 6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/api-util-1.0.0-

M20.jar:/usr/lib/hadoop/lib/java-xmlbuilder-0.4.jar:/usr/lib/hadoop/lib/api-asn1-api-1.0.0-M20.jar:/usr/lib/hadoop/lib/commons-el-

- 1.0.jar:/usr/lib/hadoop/lib/commons-cli-1.2.jar:/usr/lib/hadoop/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop/lib/aws-java-sdk-bundle-
- 1.11.134.jar:/usr/lib/hadoop/lib/paranamer-2.3.jar:/usr/lib/hadoop/lib/netty-
- 3.10.5.Final.jar:/usr/lib/hadoop/lib/curator-client-
- 2.7.1.jar:/usr/lib/hadoop/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop/lib/jsch-
- 0.1.42.jar:/usr/lib/hadoop/lib/avro.jar:/usr/lib/hadoop/lib/commons-io-
- 2.4.jar:/usr/lib/hadoop/lib/mockito-all-1.8.5.jar:/usr/lib/hadoop/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop/lib/slf4j-log4j12.jar:/usr/lib/hadoop/lib/htrace-core4-4.0.1-incubating.jar:/usr/lib/hadoop/lib/slf4j-api-
- 1.7.5.jar:/usr/lib/hadoop/lib/hue-plugins-3.9.0-
- cdh5.13.0.jar:/usr/lib/hadoop/lib/jets3t-0.9.0.jar:/usr/lib/hadoop/lib/log4j-
- 1.2.17.jar:/usr/lib/hadoop/lib/jasper-compiler-
- 5.5.23.jar:/usr/lib/hadoop/lib/zookeeper.jar:/usr/lib/hadoop/lib/logredactor-
- 1.0.3.jar:/usr/lib/hadoop/lib/commons-compress-
- 1.4.1.jar:/usr/lib/hadoop/lib/apacheds-i18n-2.0.0-
- M15.jar:/usr/lib/hadoop/.//parquet-test-

```
hadoop2.jar:/usr/lib/hadoop/.//parquet-pig.jar:/usr/lib/hadoop/.//parquet-
thrift.jar:/usr/lib/hadoop/.//hadoop-nfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
generator.jar:/usr/lib/hadoop/.//parquet-
common.jar:/usr/lib/hadoop/.//hadoop-
annotations.jar:/usr/lib/hadoop/.//parquet-
scrooge_2.10.jar:/usr/lib/hadoop/.//hadoop-
auth.jar:/usr/lib/hadoop/.//parquet-format.jar:/usr/lib/hadoop/.//hadoop-
nfs.jar:/usr/lib/hadoop/.//parquet-format-
javadoc.jar:/usr/lib/hadoop/.//parquet-format-
sources.jar:/usr/lib/hadoop/.//hadoop-common-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop/.//hadoop-azure-
datalake.jar:/usr/lib/hadoop/.//parquet-hadoop-
bundle.jar:/usr/lib/hadoop/.//hadoop-common-
tests.jar:/usr/lib/hadoop/.//parquet-column.jar:/usr/lib/hadoop/.//hadoop-
common.jar:/usr/lib/hadoop/.//parquet-
scala_2.10.jar:/usr/lib/hadoop/.//hadoop-annotations-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
protobuf.jar:/usr/lib/hadoop/.//parquet-
encoding.jar:/usr/lib/hadoop/.//parquet-
hadoop.jar:/usr/lib/hadoop/.//hadoop-aws.jar:/usr/lib/hadoop/.//hadoop-
common-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-pig-
bundle.jar:/usr/lib/hadoop/.//parquet-avro.jar:/usr/lib/hadoop/.//hadoop-aws-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
jackson.jar:/usr/lib/hadoop/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
cascading.jar:/usr/lib/hadoop/.//hadoop-azure-datalake-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-tools.jar:/usr/lib/hadoop-
hdfs/./:/usr/lib/hadoop-hdfs/lib/jersey-core-1.9.jar:/usr/lib/hadoop-
hdfs/lib/jersey-server-1.9.jar:/usr/lib/hadoop-hdfs/lib/jsp-api-
2.1.jar:/usr/lib/hadoop-hdfs/lib/commons-daemon-1.0.13.jar:/usr/lib/hadoop-
hdfs/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/guava-
11.0.2.jar:/usr/lib/hadoop-hdfs/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-hdfs/lib/jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-
hdfs/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-hdfs/lib/asm-
3.2.jar:/usr/lib/hadoop-hdfs/lib/xercesImpl-2.9.1.jar:/usr/lib/hadoop-
hdfs/lib/servlet-api-2.5.jar:/usr/lib/hadoop-hdfs/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/xmlenc-0.52.jar:/usr/lib/hadoop-
hdfs/lib/jasper-runtime-5.5.23.jar:/usr/lib/hadoop-hdfs/lib/xml-apis-
1.3.04.jar:/usr/lib/hadoop-hdfs/lib/commons-lang-2.6.jar:/usr/lib/hadoop-
hdfs/lib/commons-codec-1.4.jar:/usr/lib/hadoop-hdfs/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/commons-el-
1.0.jar:/usr/lib/hadoop-hdfs/lib/commons-cli-1.2.jar:/usr/lib/hadoop-
hdfs/lib/netty-3.10.5.Final.jar:/usr/lib/hadoop-hdfs/lib/commons-io-
2.4.jar:/usr/lib/hadoop-hdfs/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
hdfs/lib/htrace-core4-4.0.1-incubating.jar:/usr/lib/hadoop-hdfs/lib/log4j-
```

```
1.2.17.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-tests.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-
impl-2.2.3-1.jar:/usr/lib/hadoop-yarn/lib/jettison-1.1.jar:/usr/lib/hadoop-
yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-
1.9.jar:/usr/lib/hadoop-yarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-
yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-
1.0.jar:/usr/lib/hadoop-yarn/lib/quice-3.0.jar:/usr/lib/hadoop-yarn/lib/quava-
11.0.2.jar:/usr/lib/hadoop-yarn/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-
yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jsr305-
3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarn-shuffle.jar:/usr/lib/hadoop-
yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-yarn/lib/asm-
3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-
yarn/lib/guice-servlet-3.0.jar:/usr/lib/hadoop-yarn/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoop-yarn/lib/commons-collections-
3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-
yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoop-yarn/lib/spark-1.6.0-cdh5.13.0-
yarn-shuffle.jar:/usr/lib/hadoop-yarn/lib/activation-1.1.jar:/usr/lib/hadoop-
yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-
1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-
2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
yarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-
1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoop-
yarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoop-
yarn/lib/commons-compress-1.4.1.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
server-tests-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
api.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
resourcemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
```

```
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-core-
1.9.jar:/usr/lib/hadoop-mapreduce/lib/jersey-server-1.9.jar:/usr/lib/hadoop-
mapreduce/lib/xz-1.0.jar:/usr/lib/hadoop-mapreduce/lib/quice-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop-
mapreduce/lib/javax.inject-1.jar:/usr/lib/hadoop-mapreduce/lib/jackson-
mapper-asl-1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/hamcrest-core-
1.3.jar:/usr/lib/hadoop-mapreduce/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-
mapreduce/lib/asm-3.2.jar:/usr/lib/hadoop-mapreduce/lib/guice-servlet-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/junit-4.11.jar:/usr/lib/hadoop-
mapreduce/lib/paranamer-2.3.jar:/usr/lib/hadoop-mapreduce/lib/netty-
3.10.5.Final.jar:/usr/lib/hadoop-mapreduce/lib/avro.jar:/usr/lib/hadoop-
mapreduce/lib/commons-io-2.4.jar:/usr/lib/hadoop-mapreduce/lib/protobuf-
java-2.5.0.jar:/usr/lib/hadoop-mapreduce/lib/log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/lib/aopalliance-1.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-
guice-1.9.jar:/usr/lib/hadoop-mapreduce/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//curator-framework-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-impl-2.2.3-1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras.jar:/usr/lib/hadoop-mapreduce/.//jettison-
1.1.jar:/usr/lib/hadoop-mapreduce/.//jersey-core-1.9.jar:/usr/lib/hadoop-
mapreduce/.//jersey-server-1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-hs-plugins.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-examples.jar:/usr/lib/hadoop-mapreduce/.//jsp-api-
2.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient.jar:/usr/lib/hadoop-mapreduce/.//commons-httpclient-
3.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-hs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jetty-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//microsoft-windowsazure-
storage-sdk-0.6.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack.jar:/usr/lib/hadoop-mapreduce/.//okio-1.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jackson-databind-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-auth.jar:/usr/lib/hadoop-mapreduce/.//xz-
1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-hs-plugins-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-
logs.jar:/usr/lib/hadoop-mapreduce/.//commons-net-3.1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//snappy-java-
1.0.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-ant-2.6.0-
```

```
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
shuffle.jar:/usr/lib/hadoop-mapreduce/.//commons-digester-
1.8.jar:/usr/lib/hadoop-mapreduce/.//quava-11.0.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-distcp.jar:/usr/lib/hadoop-mapreduce/.//commons-
logging-1.1.3.jar:/usr/lib/hadoop-mapreduce/.//jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//okhttp-2.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jsr305-3.0.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-2.6.0-cdh5.13.0-tests.jar:/usr/lib/hadoop-
mapreduce/.//hamcrest-core-1.3.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
sls.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-logs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//asm-3.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-app-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//servlet-api-
2.5.jar:/usr/lib/hadoop-mapreduce/.//httpcore-4.2.5.jar:/usr/lib/hadoop-
mapreduce/.//jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-rumen.jar:/usr/lib/hadoop-mapreduce/.//xmlenc-
0.52.jar:/usr/lib/hadoop-mapreduce/.//curator-recipes-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//stax-api-1.0-2.jar:/usr/lib/hadoop-mapreduce/.//commons-
beanutils-core-1.8.0.jar:/usr/lib/hadoop-mapreduce/.//jasper-runtime-
5.5.23.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
core.jar:/usr/lib/hadoop-mapreduce/.//commons-configuration-
1.6.jar:/usr/lib/hadoop-mapreduce/.//commons-math3-
3.1.1.jar:/usr/lib/hadoop-mapreduce/.//apacheds-kerberos-codec-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-gridmix-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jackson-core-
2.2.3.jar:/usr/lib/hadoop-mapreduce/.//junit-4.11.jar:/usr/lib/hadoop-
mapreduce/.//jackson-annotations-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-gridmix.jar:/usr/lib/hadoop-mapreduce/.//commons-
collections-3.2.2.jar:/usr/lib/hadoop-mapreduce/.//jersey-json-
1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin.jar:/usr/lib/hadoop-
mapreduce/.//httpclient-4.2.5.jar:/usr/lib/hadoop-mapreduce/.//gson-
2.2.4.jar:/usr/lib/hadoop-mapreduce/.//commons-beanutils-
1.9.2.jar:/usr/lib/hadoop-mapreduce/.//commons-lang-2.6.jar:/usr/lib/hadoop-
mapreduce/.//activation-1.1.jar:/usr/lib/hadoop-mapreduce/.//commons-
codec-1.4.jar:/usr/lib/hadoop-mapreduce/.//jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//api-util-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//java-xmlbuilder-
0.4.jar:/usr/lib/hadoop-mapreduce/.//api-asn1-api-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
app.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure.jar:/usr/lib/hadoop-
mapreduce/.//commons-el-1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-tests.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-core-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//commons-cli-1.2.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-nativetask.jar:/usr/lib/hadoop-mapreduce/.//jackson-xc-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//paranamer-2.3.jar:/usr/lib/hadoop-
```

```
mapreduce/.//curator-client-2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-api-
2.2.2.jar:/usr/lib/hadoop-mapreduce/.//metrics-core-3.0.2.jar:/usr/lib/hadoop-
mapreduce/.//jsch-0.1.42.jar:/usr/lib/hadoop-mapreduce/.//hadoop-distcp-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//avro.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-nativetask-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-examples-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//commons-io-
2.4.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
common.jar:/usr/lib/hadoop-mapreduce/.//mockito-all-
1.8.5.jar:/usr/lib/hadoop-mapreduce/.//protobuf-java-
2.5.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-sls-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//htrace-core4-4.0.1-
incubating.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
hs.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jets3t-0.9.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/.//jasper-compiler-5.5.23.jar:/usr/lib/hadoop-
mapreduce/.//zookeeper.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
ant.jar:/usr/lib/hadoop-mapreduce/.//commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-shuffle-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-rumen-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient-2.6.0-cdh5.13.0.jar::/usr/lib/llama/llama-1.0.0-
cdh5.13.0.jar:/usr/lib/llama/llama.jar:/usr/lib/llama/lib/metrics-core-
3.0.1.jar:/usr/lib/llama/lib/slf4j-log4j12-1.7.5.jar:/usr/lib/llama/lib/jsr305-
1.3.9.jar:/usr/lib/llama/lib/curator-client-2.5.0.jar:/usr/lib/llama/lib/guava-
11.0.2.jar:/usr/lib/llama/lib/curator-framework-
2.5.0.jar:/usr/lib/llama/lib/libthrift-0.9.0.jar:/usr/lib/llama/lib/netty-
3.2.2.Final.jar:/usr/lib/llama/lib/log4j-
1.2.17.jar:/usr/lib/llama/lib/zookeeper.jar:/usr/lib/llama/lib/jline-
2.11.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-tests-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-nodemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-server-resourcemanager.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-applications-distributedshell-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
```

yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoopyarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarnapplications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoopyarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-serverapplicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-webproxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-servernodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-servertests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-impl-2.2.3-1.jar:/usr/lib/hadoopyarn/lib/jettison-1.1.jar:/usr/lib/hadoop-yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-1.9.jar:/usr/lib/hadoopyarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-1.0.jar:/usr/lib/hadoop-yarn/lib/guice-3.0.jar:/usr/lib/hadoop-yarn/lib/quava-11.0.2.jar:/usr/lib/hadoopyarn/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoopyarn/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarnshuffle.jar:/usr/lib/hadoop-yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoopyarn/lib/asm-3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-yarn/lib/quice-servlet-3.0.jar:/usr/lib/hadoopyarn/lib/jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoopyarn/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoopyarn/lib/spark-1.6.0-cdh5.13.0-yarn-shuffle.jar:/usr/lib/hadoopyarn/lib/activation-1.1.jar:/usr/lib/hadoop-yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoopyarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoopyarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoopyarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoopyarn/lib/commons-compress-1.4.1.jar:/etc/hadoop/conf/nmconfig/log4j.properties

STARTUP\_MSG: build = http://github.com/cloudera/hadoop -r 42e8860b182e55321bd5f5605264da4adc8882be; compiled by 'jenkins' on 2017-10-04T18:08Z

STARTUP MSG: java = 1.7.0 67

2024-04-05 09:28:44,770 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: registered UNIX signal handlers for [TERM, HUP, INT]

2024-04-05 09:28:52,449 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: Node Manager health check script is not available or doesn't have execute permission, so not starting the node health script runner.

2024-04-05 09:28:52,752 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.ContainerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ContainerEventDispatcher

2024-04-05 09:28:52,753 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.ApplicationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ApplicationEventDispatcher

2024-04-05 09:28:52,753 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService

2024-04-05 09:28:52,753 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServicesEv entType for class

org. apache. hadoop. yarn. server. node manager. container manager. Aux Services

2024-04-05 09:28:52,754 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorEventType for class

org. a pache. hadoop. yarn. server. no demanager. container manager. monitor. Containers Monitor Impl

2024-04-05 09:28:52,754 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont

ainersLauncherEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.ContainersLauncher

2024-04-05 09:28:52,830 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.ContainerManagerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl

2024-04-05 09:28:52,831 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.NodeManagerEventType for class org.apache.hadoop.yarn.server.nodemanager.NodeManager

2024-04-05 09:28:52,893 WARN

org.apache.hadoop.metrics2.impl.MetricsConfig: Cannot locate configuration: tried hadoop-metrics2-nodemanager.properties,hadoop-metrics2.properties

2024-04-05 09:28:53,114 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: Scheduled snapshot period at 10 second(s).

2024-04-05 09:28:53,114 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: NodeManager metrics system started

2024-04-05 09:28:53,367 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.loghandler.eve nt.LogHandlerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregation.LogAggregationService

2024-04-05 09:28:53,368 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: per directory file limit = 8192

2024-04-05 09:28:53,497 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService\$LocalizerTracker

2024-04-05 09:28:53.655 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices:

The Auxilurary Service named 'mapreduce\_shuffle' in the configuration is for class class org.apache.hadoop.mapred.ShuffleHandler which has a name of 'httpshuffle'. Because these are not the same tools trying to send ServiceData and read Service Meta Data may have issues unless the refer to the name in the config.

#### 2024-04-05 09:28:53,655 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Adding auxiliary service httpshuffle, "mapreduce\_shuffle"

#### 2024-04-05 09:28:53.854 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorPlugin: org.apache.hadoop.yarn.util.LinuxResourceCalculatorPlugin@1ce764b2

#### 2024-04-05 09:28:53,854 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorProcessTree: null

#### 2024-04-05 09:28:53,855 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Physical memory check enabled: true

#### 2024-04-05 09:28:53,855 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Virtual memory check enabled: false

#### 2024-04-05 09:28:53,865 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: NodeManager configured with 8 G physical memory allocated to containers, which is more than 80% of the total physical memory available (5.8 G). Thrashing might happen.

#### 2024-04-05 09:28:53,901 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Initialized nodemanager for null: physical-memory=8192 virtual-memory=17204 virtual-cores=8

2024-04-05 09:28:54,064 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 2000

2024-04-05 09:28:54,144 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 34174

#### 2024-04-05 09:28:55,574 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding

protocol org.apache.hadoop.yarn.api.ContainerManagementProtocolPB to the server

2024-04-05 09:28:55,574 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Blocking new container-requests as container manager rpc server is still starting.

2024-04-05 09:28:55,583 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-05 09:28:55,681 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 34174: starting

2024-04-05 09:28:55,688 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Updating node address : quickstart.cloudera:34174

2024-04-05 09:28:55,754 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 500

2024-04-05 09:28:55,761 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 8040

2024-04-05 09:28:55,794 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol

org.apache.hadoop.yarn.server.nodemanager.api.LocalizationProtocolPB to the server

2024-04-05 09:28:55,796 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-05 09:28:55,809 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 8040: starting

2024-04-05 09:28:55,903 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: Localizer started on port 8040

2024-04-05 09:28:56,032 INFO org.apache.hadoop.mapred.IndexCache: IndexCache created with max memory = 10485760

2024-04-05 09:28:56,107 INFO org.apache.hadoop.mapred.ShuffleHandler: httpshuffle listening on port 13562

2024-04-05 09:28:56,124 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl: ContainerManager started at quickstart.cloudera/10.0.2.15:34174

2024-04-05 09:28:56,124 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerlmpl: ContainerManager bound to 0.0.0.0/0.0.0:0

2024-04-05 09:28:56.125 INFO

org.apache.hadoop.yarn.server.nodemanager.webapp.WebServer: Instantiating NMWebApp at 0.0.0.0:8042

2024-04-05 09:28:56,360 INFO org.mortbay.log: Logging to org.slf4j.impl.Log4jLoggerAdapter(org.mortbay.log) via org.mortbay.log.Slf4jLog

2024-04-05 09:28:56,392 INFO

org.apache.hadoop.security.authentication.server.AuthenticationFilter: Unable to initialize FileSignerSecretProvider, falling back to use random secrets.

2024-04-05 09:28:56,427 INFO org.apache.hadoop.http.HttpRequestLog: Http request log for http.requests.nodemanager is not defined

2024-04-05 09:28:56,483 INFO org.apache.hadoop.http.HttpServer2: Added global filter 'safety'

(class=org.apache.hadoop.http.HttpServer2\$QuotingInputFilter)

2024-04-05 09:28:56,494 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context node

2024-04-05 09:28:56,495 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context static

2024-04-05 09:28:56,495 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context logs

2024-04-05 09:28:56,518 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /node/\*

2024-04-05 09:28:56,519 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /ws/\*

2024-04-05 09:28:56,599 INFO org.apache.hadoop.http.HttpServer2: Jetty bound to port 8042

2024-04-05 09:28:56,600 INFO org.mortbay.log: jetty-6.1.26.cloudera.4

2024-04-05 09:28:56,799 INFO org.mortbay.log: Extract jar:file:/usr/lib/hadoop-yarn/hadoop-yarn-common-2.6.0-cdh5.13.0.jar!/webapps/node to /tmp/Jetty\_0\_0\_0\_8042\_node\_\_\_\_19tj0x/webapp

2024-04-05 09:28:58,809 INFO org.mortbay.log: Started HttpServer2\$SelectChannelConnectorWithSafeStartup@0.0.0.0:8042

2024-04-05 09:28:58,809 INFO org.apache.hadoop.yarn.webapp.WebApps: Web app /node started at 8042

2024-04-05 09:28:59,842 INFO org.apache.hadoop.yarn.webapp.WebApps: Registered webapp guice modules

2024-04-05 09:28:59,864 INFO org.apache.hadoop.util.JvmPauseMonitor: Starting JVM pause monitor

2024-04-05 09:28:59,879 INFO org.apache.hadoop.yarn.client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8031

2024-04-05 09:29:00,006 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Sending out 0 NM container statuses: []

2024-04-05 09:29:00,029 INFO org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registering with RM using containers :[]

2024-04-05 09:29:01,148 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 0 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-05 09:29:02,149 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 1 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-05 09:29:03,150 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 2 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

#### 2024-04-05 09:29:05,129 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Rolling master-key for container-tokens, got key with id - 1034927820

#### 2024-04-05 09:29:05,155 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMTokenSecretManager InNM: Rolling master-key for container-tokens, got key with id 1267439474

#### 2024-04-05 09:29:05,156 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registered with ResourceManager as quickstart.cloudera:34174 with total resource of <memory:8192, vCores:8>

#### 2024-04-05 09:29:05,156 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Notifying ContainerManager to unblock new container-requests

#### 2024-04-07 15:14:18,629 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: STARTUP\_MSG:

/\*

STARTUP\_MSG: Starting NodeManager

STARTUP\_MSG: user = yarn

STARTUP\_MSG: host = quickstart.cloudera/10.0.2.15

**STARTUP\_MSG:** args = []

STARTUP\_MSG: version = 2.6.0-cdh5.13.0

#### STARTUP\_MSG: classpath =

/etc/hadoop/conf:/etc/hadoop/conf:/usr/lib/hadoop/lib/curator-framework-2.7.1.jar:/usr/lib/hadoop/lib/jaxb-impl-2.2.3-

1.jar:/usr/lib/hadoop/lib/jettison-1.1.jar:/usr/lib/hadoop/lib/jersey-core-

- 1.9.jar:/usr/lib/hadoop/lib/jersey-server-1.9.jar:/usr/lib/hadoop/lib/jsp-api-
- 2.1.jar:/usr/lib/hadoop/lib/commons-httpclient-
- 3.1.jar:/usr/lib/hadoop/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/xz-
- 1.0.jar:/usr/lib/hadoop/lib/commons-net-3.1.jar:/usr/lib/hadoop/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop/lib/azure-data-lake-store-sdk-
- 2.2.3.jar:/usr/lib/hadoop/lib/commons-digester-
- 1.8.jar:/usr/lib/hadoop/lib/guava-11.0.2.jar:/usr/lib/hadoop/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop/lib/jsr305-
- 3.0.0.jar:/usr/lib/hadoop/lib/hamcrest-core-1.3.jar:/usr/lib/hadoop/lib/asm-
- 3.2.jar:/usr/lib/hadoop/lib/servlet-api-2.5.jar:/usr/lib/hadoop/lib/httpcore-
- 4.2.5.jar:/usr/lib/hadoop/lib/xmlenc-0.52.jar:/usr/lib/hadoop/lib/curator-

```
recipes-2.7.1.jar:/usr/lib/hadoop/lib/jackson-jaxrs-
1.8.8.jar:/usr/lib/hadoop/lib/stax-api-1.0-2.jar:/usr/lib/hadoop/lib/commons-
beanutils-core-1.8.0.jar:/usr/lib/hadoop/lib/jasper-runtime-
5.5.23.jar:/usr/lib/hadoop/lib/commons-configuration-
1.6.jar:/usr/lib/hadoop/lib/commons-math3-
3.1.1.jar:/usr/lib/hadoop/lib/apacheds-kerberos-codec-2.0.0-
M15.jar:/usr/lib/hadoop/lib/junit-4.11.jar:/usr/lib/hadoop/lib/commons-
collections-3.2.2.jar:/usr/lib/hadoop/lib/jersey-json-
1.9.jar:/usr/lib/hadoop/lib/httpclient-4.2.5.jar:/usr/lib/hadoop/lib/gson-
2.2.4.jar:/usr/lib/hadoop/lib/commons-beanutils-
1.9.2.jar:/usr/lib/hadoop/lib/commons-lang-
2.6.jar:/usr/lib/hadoop/lib/activation-1.1.jar:/usr/lib/hadoop/lib/commons-
codec-1.4.jar:/usr/lib/hadoop/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/api-util-1.0.0-
M20.jar:/usr/lib/hadoop/lib/java-xmlbuilder-0.4.jar:/usr/lib/hadoop/lib/api-
asn1-api-1.0.0-M20.jar:/usr/lib/hadoop/lib/commons-el-
1.0.jar:/usr/lib/hadoop/lib/commons-cli-1.2.jar:/usr/lib/hadoop/lib/jackson-xc-
1.8.8.jar:/usr/lib/hadoop/lib/aws-java-sdk-bundle-
1.11.134.jar:/usr/lib/hadoop/lib/paranamer-2.3.jar:/usr/lib/hadoop/lib/netty-
3.10.5.Final.jar:/usr/lib/hadoop/lib/curator-client-
2.7.1.jar:/usr/lib/hadoop/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop/lib/jsch-
0.1.42.jar:/usr/lib/hadoop/lib/avro.jar:/usr/lib/hadoop/lib/commons-io-
2.4.jar:/usr/lib/hadoop/lib/mockito-all-1.8.5.jar:/usr/lib/hadoop/lib/protobuf-
java-2.5.0.jar:/usr/lib/hadoop/lib/slf4j-log4j12.jar:/usr/lib/hadoop/lib/htrace-
core4-4.0.1-incubating.jar:/usr/lib/hadoop/lib/slf4j-api-
1.7.5.jar:/usr/lib/hadoop/lib/hue-plugins-3.9.0-
cdh5.13.0.jar:/usr/lib/hadoop/lib/jets3t-0.9.0.jar:/usr/lib/hadoop/lib/log4j-
1.2.17.jar:/usr/lib/hadoop/lib/jasper-compiler-
5.5.23.jar:/usr/lib/hadoop/lib/zookeeper.jar:/usr/lib/hadoop/lib/logredactor-
1.0.3.jar:/usr/lib/hadoop/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop/lib/apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop/.//parquet-test-
hadoop2.jar:/usr/lib/hadoop/.//parquet-pig.jar:/usr/lib/hadoop/.//parquet-
thrift.jar:/usr/lib/hadoop/.//hadoop-nfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
generator.jar:/usr/lib/hadoop/.//parquet-
common.jar:/usr/lib/hadoop/.//hadoop-
annotations.jar:/usr/lib/hadoop/.//parquet-
scrooge_2.10.jar:/usr/lib/hadoop/.//hadoop-
auth.jar:/usr/lib/hadoop/.//parquet-format.jar:/usr/lib/hadoop/.//hadoop-
nfs.jar:/usr/lib/hadoop/.//parquet-format-
javadoc.jar:/usr/lib/hadoop/.//parquet-format-
sources.jar:/usr/lib/hadoop/.//hadoop-common-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop/.//hadoop-azure-
datalake.jar:/usr/lib/hadoop/.//parquet-hadoop-
bundle.jar:/usr/lib/hadoop/.//hadoop-common-
tests.jar:/usr/lib/hadoop/.//parquet-column.jar:/usr/lib/hadoop/.//hadoop-
```

```
common.jar:/usr/lib/hadoop/.//parquet-
scala 2.10.jar:/usr/lib/hadoop/.//hadoop-annotations-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
protobuf.jar:/usr/lib/hadoop/.//parquet-
encoding.jar:/usr/lib/hadoop/.//parquet-
hadoop.jar:/usr/lib/hadoop/.//hadoop-aws.jar:/usr/lib/hadoop/.//hadoop-
common-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-pig-
bundle.jar:/usr/lib/hadoop/.//parquet-avro.jar:/usr/lib/hadoop/.//hadoop-aws-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
jackson.jar:/usr/lib/hadoop/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
cascading.jar:/usr/lib/hadoop/.//hadoop-azure-datalake-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-tools.jar:/usr/lib/hadoop-
hdfs/./:/usr/lib/hadoop-hdfs/lib/jersey-core-1.9.jar:/usr/lib/hadoop-
hdfs/lib/jersey-server-1.9.jar:/usr/lib/hadoop-hdfs/lib/jsp-api-
2.1.jar:/usr/lib/hadoop-hdfs/lib/commons-daemon-1.0.13.jar:/usr/lib/hadoop-
hdfs/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/guava-
11.0.2.jar:/usr/lib/hadoop-hdfs/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-hdfs/lib/jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-
hdfs/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-hdfs/lib/asm-
3.2.jar:/usr/lib/hadoop-hdfs/lib/xercesImpl-2.9.1.jar:/usr/lib/hadoop-
hdfs/lib/servlet-api-2.5.jar:/usr/lib/hadoop-hdfs/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/xmlenc-0.52.jar:/usr/lib/hadoop-
hdfs/lib/jasper-runtime-5.5.23.jar:/usr/lib/hadoop-hdfs/lib/xml-apis-
1.3.04.jar:/usr/lib/hadoop-hdfs/lib/commons-lang-2.6.jar:/usr/lib/hadoop-
hdfs/lib/commons-codec-1.4.jar:/usr/lib/hadoop-hdfs/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/commons-el-
1.0.jar:/usr/lib/hadoop-hdfs/lib/commons-cli-1.2.jar:/usr/lib/hadoop-
hdfs/lib/netty-3.10.5.Final.jar:/usr/lib/hadoop-hdfs/lib/commons-io-
2.4.jar:/usr/lib/hadoop-hdfs/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
hdfs/lib/htrace-core4-4.0.1-incubating.jar:/usr/lib/hadoop-hdfs/lib/log4j-
1.2.17.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-tests.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-
impl-2.2.3-1.jar:/usr/lib/hadoop-yarn/lib/jettison-1.1.jar:/usr/lib/hadoop-
yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-
1.9.jar:/usr/lib/hadoop-yarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-
yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-
1.0.jar:/usr/lib/hadoop-yarn/lib/guice-3.0.jar:/usr/lib/hadoop-yarn/lib/guava-
11.0.2.jar:/usr/lib/hadoop-yarn/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-
yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jsr305-
3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarn-shuffle.jar:/usr/lib/hadoop-
yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-yarn/lib/asm-
```

```
3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-
yarn/lib/guice-servlet-3.0.jar:/usr/lib/hadoop-yarn/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoop-yarn/lib/commons-collections-
3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-
yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoop-yarn/lib/spark-1.6.0-cdh5.13.0-
yarn-shuffle.jar:/usr/lib/hadoop-yarn/lib/activation-1.1.jar:/usr/lib/hadoop-
yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-
1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-
2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
yarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-
1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoop-
yarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoop-
yarn/lib/commons-compress-1.4.1.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
server-tests-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
api.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
resourcemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-core-
1.9.jar:/usr/lib/hadoop-mapreduce/lib/jersey-server-1.9.jar:/usr/lib/hadoop-
mapreduce/lib/xz-1.0.jar:/usr/lib/hadoop-mapreduce/lib/guice-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop-
mapreduce/lib/javax.inject-1.jar:/usr/lib/hadoop-mapreduce/lib/jackson-
mapper-asl-1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/hamcrest-core-
1.3.jar:/usr/lib/hadoop-mapreduce/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-
mapreduce/lib/asm-3.2.jar:/usr/lib/hadoop-mapreduce/lib/guice-servlet-
```

```
3.0.jar:/usr/lib/hadoop-mapreduce/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/junit-4.11.jar:/usr/lib/hadoop-
mapreduce/lib/paranamer-2.3.jar:/usr/lib/hadoop-mapreduce/lib/netty-
3.10.5.Final.jar:/usr/lib/hadoop-mapreduce/lib/avro.jar:/usr/lib/hadoop-
mapreduce/lib/commons-io-2.4.jar:/usr/lib/hadoop-mapreduce/lib/protobuf-
java-2.5.0.jar:/usr/lib/hadoop-mapreduce/lib/log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/lib/aopalliance-1.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-
quice-1.9.jar:/usr/lib/hadoop-mapreduce/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//curator-framework-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-impl-2.2.3-1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras.jar:/usr/lib/hadoop-mapreduce/.//jettison-
1.1.jar:/usr/lib/hadoop-mapreduce/.//jersey-core-1.9.jar:/usr/lib/hadoop-
mapreduce/.//jersey-server-1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-hs-plugins.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-examples.jar:/usr/lib/hadoop-mapreduce/.//jsp-api-
2.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient.jar:/usr/lib/hadoop-mapreduce/.//commons-httpclient-
3.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-hs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jetty-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//microsoft-windowsazure-
storage-sdk-0.6.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack.jar:/usr/lib/hadoop-mapreduce/.//okio-1.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jackson-databind-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-auth.jar:/usr/lib/hadoop-mapreduce/.//xz-
1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-hs-plugins-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-
logs.jar:/usr/lib/hadoop-mapreduce/.//commons-net-3.1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//snappy-java-
1.0.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-ant-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
shuffle.jar:/usr/lib/hadoop-mapreduce/.//commons-digester-
1.8.jar:/usr/lib/hadoop-mapreduce/.//quava-11.0.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-distcp.jar:/usr/lib/hadoop-mapreduce/.//commons-
logging-1.1.3.jar:/usr/lib/hadoop-mapreduce/.//jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//okhttp-2.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jsr305-3.0.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-2.6.0-cdh5.13.0-tests.jar:/usr/lib/hadoop-
mapreduce/.//hamcrest-core-1.3.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
sls.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-logs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//asm-3.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-app-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//servlet-api-
2.5.jar:/usr/lib/hadoop-mapreduce/.//httpcore-4.2.5.jar:/usr/lib/hadoop-
mapreduce/.//jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-
```

```
mapreduce/.//hadoop-rumen.jar:/usr/lib/hadoop-mapreduce/.//xmlenc-
0.52.jar:/usr/lib/hadoop-mapreduce/.//curator-recipes-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//stax-api-1.0-2.jar:/usr/lib/hadoop-mapreduce/.//commons-
beanutils-core-1.8.0.jar:/usr/lib/hadoop-mapreduce/.//jasper-runtime-
5.5.23.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
core.jar:/usr/lib/hadoop-mapreduce/.//commons-configuration-
1.6.jar:/usr/lib/hadoop-mapreduce/.//commons-math3-
3.1.1.jar:/usr/lib/hadoop-mapreduce/.//apacheds-kerberos-codec-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-gridmix-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jackson-core-
2.2.3.jar:/usr/lib/hadoop-mapreduce/.//junit-4.11.jar:/usr/lib/hadoop-
mapreduce/.//jackson-annotations-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-gridmix.jar:/usr/lib/hadoop-mapreduce/.//commons-
collections-3.2.2.jar:/usr/lib/hadoop-mapreduce/.//jersey-json-
1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin.jar:/usr/lib/hadoop-
mapreduce/.//httpclient-4.2.5.jar:/usr/lib/hadoop-mapreduce/.//gson-
2.2.4.jar:/usr/lib/hadoop-mapreduce/.//commons-beanutils-
1.9.2.jar:/usr/lib/hadoop-mapreduce/.//commons-lang-2.6.jar:/usr/lib/hadoop-
mapreduce/.//activation-1.1.jar:/usr/lib/hadoop-mapreduce/.//commons-
codec-1.4.jar:/usr/lib/hadoop-mapreduce/.//jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//api-util-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//java-xmlbuilder-
0.4.jar:/usr/lib/hadoop-mapreduce/.//api-asn1-api-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
app.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure.jar:/usr/lib/hadoop-
mapreduce/.//commons-el-1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-tests.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-core-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//commons-cli-1.2.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-nativetask.jar:/usr/lib/hadoop-mapreduce/.//jackson-xc-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//paranamer-2.3.jar:/usr/lib/hadoop-
mapreduce/.//curator-client-2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-api-
2.2.2.jar:/usr/lib/hadoop-mapreduce/.//metrics-core-3.0.2.jar:/usr/lib/hadoop-
mapreduce/.//jsch-0.1.42.jar:/usr/lib/hadoop-mapreduce/.//hadoop-distcp-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//avro.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-nativetask-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-examples-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//commons-io-
2.4.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
common.jar:/usr/lib/hadoop-mapreduce/.//mockito-all-
1.8.5.jar:/usr/lib/hadoop-mapreduce/.//protobuf-java-
2.5.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-sls-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//htrace-core4-4.0.1-
```

```
incubating.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
hs.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jets3t-0.9.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/.//jasper-compiler-5.5.23.jar:/usr/lib/hadoop-
mapreduce/.//zookeeper.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
ant.jar:/usr/lib/hadoop-mapreduce/.//commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-shuffle-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-rumen-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient-2.6.0-cdh5.13.0.jar::/usr/lib/llama/llama-1.0.0-
cdh5.13.0.jar:/usr/lib/llama/llama.jar:/usr/lib/llama/lib/metrics-core-
3.0.1.jar:/usr/lib/llama/lib/slf4j-log4j12-1.7.5.jar:/usr/lib/llama/lib/jsr305-
1.3.9.jar:/usr/lib/llama/lib/curator-client-2.5.0.jar:/usr/lib/llama/lib/guava-
11.0.2.jar:/usr/lib/llama/lib/curator-framework-
2.5.0.jar:/usr/lib/llama/lib/libthrift-0.9.0.jar:/usr/lib/llama/lib/netty-
3.2.2.Final.jar:/usr/lib/llama/lib/log4j-
1.2.17.jar:/usr/lib/llama/lib/zookeeper.jar:/usr/lib/llama/lib/jline-
2.11.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-tests-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-nodemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-server-resourcemanager.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-applications-distributedshell-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-impl-2.2.3-1.jar:/usr/lib/hadoop-
yarn/lib/jettison-1.1.jar:/usr/lib/hadoop-yarn/lib/jersey-core-
```

1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-1.9.jar:/usr/lib/hadoopyarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-1.0.jar:/usr/lib/hadoop-yarn/lib/quice-3.0.jar:/usr/lib/hadoop-yarn/lib/quava-11.0.2.jar:/usr/lib/hadoopyarn/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoopyarn/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarnshuffle.jar:/usr/lib/hadoop-yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoopyarn/lib/asm-3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-yarn/lib/quice-servlet-3.0.jar:/usr/lib/hadoopyarn/lib/jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoopyarn/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoopyarn/lib/spark-1.6.0-cdh5.13.0-yarn-shuffle.jar:/usr/lib/hadoopyarn/lib/activation-1.1.jar:/usr/lib/hadoop-yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoopyarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoopyarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoopyarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoopyarn/lib/commons-compress-1.4.1.jar:/etc/hadoop/conf/nmconfig/log4j.properties

STARTUP\_MSG: build = http://github.com/cloudera/hadoop -r 42e8860b182e55321bd5f5605264da4adc8882be; compiled by 'jenkins' on 2017-10-04T18:08Z

STARTUP\_MSG: java = 1.7.0\_67

#### 2024-04-07 15:14:18,675 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: registered UNIX signal handlers for [TERM, HUP, INT]

#### 2024-04-07 15:14:25,160 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: Node Manager health check script is not available or doesn't have execute permission, so not starting the node health script runner.

2024-04-07 15:14:25,579 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.ContainerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ContainerEventDispatcher

2024-04-07 15:14:25,580 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.ApplicationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ApplicationEventDispatcher

2024-04-07 15:14:25,580 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService

2024-04-07 15:14:25,580 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServicesEv entType for class

org. a pache. hado op. yarn. server. node manager. container manager. Aux Services

2024-04-07 15:14:25,591 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl

2024-04-07 15:14:25,591 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainersLauncherEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.ContainersLauncher

2024-04-07 15:14:25,717 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.ContainerManagerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl

2024-04-07 15:14:25,718 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

 $org. apache. hadoop. yarn. server. nodemanager. Node Manager Event Type\ for\ classorg. apache. hadoop. yarn. server. nodemanager. Node Manager$ 

#### 2024-04-07 15:14:25,816 WARN

org.apache.hadoop.metrics2.impl.MetricsConfig: Cannot locate configuration: tried hadoop-metrics2-nodemanager.properties,hadoop-metrics2.properties

#### 2024-04-07 15:14:26,116 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: Scheduled snapshot period at 10 second(s).

#### 2024-04-07 15:14:26.116 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: NodeManager metrics system started

2024-04-07 15:14:26,271 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.loghandler.event.LogHandlerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregation.LogAggregationService

#### 2024-04-07 15:14:26,271 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: per directory file limit = 8192

#### 2024-04-07 15:14:26,459 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: usercache path : file:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache DEL 1712528066279

2024-04-07 15:14:26,650 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService\$LocalizerTracker

#### 2024-04-07 15:14:26,777 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: The Auxilurary Service named 'mapreduce\_shuffle' in the configuration is for class class org.apache.hadoop.mapred.ShuffleHandler which has a name of 'httpshuffle'. Because these are not the same tools trying to send ServiceData and read Service Meta Data may have issues unless the refer to the name in the config.

### 2024-04-07 15:14:26,777 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Adding auxiliary service httpshuffle, "mapreduce\_shuffle"

#### 2024-04-07 15:14:26,983 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorPlugin: org.apache.hadoop.yarn.util.LinuxResourceCalculatorPlugin@343f893e

### 2024-04-07 15:14:26,983 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorProcessTree: null

#### 2024-04-07 15:14:26,983 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Physical memory check enabled: true

#### 2024-04-07 15:14:26,983 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Virtual memory check enabled: false

#### 2024-04-07 15:14:26,993 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: NodeManager configured with 8 G physical memory allocated to containers, which is more than 80% of the total physical memory available (5.8 G). Thrashing might happen.

### 2024-04-07 15:14:27,026 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Initialized nodemanager for null: physical-memory=8192 virtual-memory=17204 virtual-cores=8

2024-04-07 15:14:27,126 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 2000

2024-04-07 15:14:27,178 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 50959

#### 2024-04-07 15:14:27,887 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol org.apache.hadoop.yarn.api.ContainerManagementProtocolPB to the server

#### 2024-04-07 15:14:27.887 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerlmpl: Blocking new container-requests as container manager rpc server is still starting.

2024-04-07 15:14:27,895 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-07 15:14:27,974 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 50959: starting

2024-04-07 15:14:27,981 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Updating node address : quickstart.cloudera:50959

2024-04-07 15:14:28,039 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 500

2024-04-07 15:14:28,048 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 8040

2024-04-07 15:14:28,056 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol

org.apache.hadoop.yarn.server.nodemanager.api.LocalizationProtocolPB to the server

2024-04-07 15:14:28,066 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-07 15:14:28,088 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: Localizer started on port 8040

2024-04-07 15:14:28,091 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 8040: starting

2024-04-07 15:14:28,186 INFO org.apache.hadoop.mapred.IndexCache: IndexCache created with max memory = 10485760

2024-04-07 15:14:28,245 INFO org.apache.hadoop.mapred.ShuffleHandler: httpshuffle listening on port 13562

2024-04-07 15:14:28,260 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl: ContainerManager started at quickstart.cloudera/10.0.2.15:50959

2024-04-07 15:14:28,260 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerlmpl: ContainerManager bound to 0.0.0.0/0.0.0:0

2024-04-07 15:14:28,261 INFO

org.apache.hadoop.yarn.server.nodemanager.webapp.WebServer: Instantiating NMWebApp at 0.0.0.0:8042

2024-04-07 15:14:28,416 INFO org.mortbay.log: Logging to org.slf4j.impl.Log4jLoggerAdapter(org.mortbay.log) via org.mortbay.log.Slf4jLog

2024-04-07 15:14:28,433 INFO

org.apache.hadoop.security.authentication.server.AuthenticationFilter: Unable to initialize FileSignerSecretProvider, falling back to use random secrets.

2024-04-07 15:14:28,447 INFO org.apache.hadoop.http.HttpRequestLog: Http request log for http.requests.nodemanager is not defined

2024-04-07 15:14:28,487 INFO org.apache.hadoop.http.HttpServer2: Added global filter 'safety'

(class=org.apache.hadoop.http.HttpServer2\$QuotingInputFilter)

2024-04-07 15:14:28,500 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context node

2024-04-07 15:14:28,500 INFO org.apache.hadoop.http.HttpServer2: Added filter static user filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context logs

2024-04-07 15:14:28,500 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context static

2024-04-07 15:14:28,510 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /node/\*

2024-04-07 15:14:28,510 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /ws/\*

2024-04-07 15:14:28,546 INFO org.apache.hadoop.http.HttpServer2: Jetty bound to port 8042

2024-04-07 15:14:28,546 INFO org.mortbay.log: jetty-6.1.26.cloudera.4

2024-04-07 15:14:28,687 INFO org.mortbay.log: Extract jar:file:/usr/lib/hadoop-yarn/hadoop-yarn-common-2.6.0-cdh5.13.0.jar!/webapps/node to /tmp/Jetty\_0\_0\_0\_8042\_node\_\_\_\_19tj0x/webapp

2024-04-07 15:14:30,579 INFO org.mortbay.log: Started HttpServer2\$SelectChannelConnectorWithSafeStartup@0.0.0.0:8042

2024-04-07 15:14:30,579 INFO org.apache.hadoop.yarn.webapp.WebApps: Web app /node started at 8042

2024-04-07 15:14:31,846 INFO org.apache.hadoop.yarn.webapp.WebApps: Registered webapp guice modules

2024-04-07 15:14:31,864 INFO org.apache.hadoop.util.JvmPauseMonitor: Starting JVM pause monitor

2024-04-07 15:14:31,881 INFO org.apache.hadoop.yarn.client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8031

2024-04-07 15:14:31,982 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Sending out 0 NM container statuses: []

2024-04-07 15:14:31,996 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registering with RM using containers :[]

2024-04-07 15:14:43,068 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 0 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-07 15:14:44.087 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Rolling master-key for container-tokens, got key with id 564907092

2024-04-07 15:14:44.113 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMTokenSecretManager InNM: Rolling master-key for container-tokens, got key with id 2143234692

2024-04-07 15:14:44,113 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registered with ResourceManager as quickstart.cloudera:50959 with total resource of <memory:8192, vCores:8>

2024-04-07 15:14:44.113 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Notifying ContainerManager to unblock new container-requests

2024-04-08 11:56:58,878 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: STARTUP\_MSG:

/\*

STARTUP\_MSG: Starting NodeManager

**STARTUP\_MSG:** user = yarn

STARTUP\_MSG: host = quickstart.cloudera/10.0.2.15

**STARTUP\_MSG:** args = []

STARTUP\_MSG: version = 2.6.0-cdh5.13.0

STARTUP\_MSG: classpath =

/etc/hadoop/conf:/etc/hadoop/conf:/usr/lib/hadoop/lib/curator-framework-2.7.1.jar:/usr/lib/hadoop/lib/jaxb-impl-2.2.3-

1.jar:/usr/lib/hadoop/lib/jettison-1.1.jar:/usr/lib/hadoop/lib/jersey-core-

- 1.9.jar:/usr/lib/hadoop/lib/jersey-server-1.9.jar:/usr/lib/hadoop/lib/jsp-api-
- 2.1.jar:/usr/lib/hadoop/lib/commons-httpclient-
- 3.1.jar:/usr/lib/hadoop/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/xz-
- 1.0.jar:/usr/lib/hadoop/lib/commons-net-3.1.jar:/usr/lib/hadoop/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop/lib/azure-data-lake-store-sdk-
- 2.2.3.jar:/usr/lib/hadoop/lib/commons-digester-
- 1.8.jar:/usr/lib/hadoop/lib/guava-11.0.2.jar:/usr/lib/hadoop/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop/lib/jsr305-
- 3.0.0.jar:/usr/lib/hadoop/lib/hamcrest-core-1.3.jar:/usr/lib/hadoop/lib/asm-
- 3.2.jar:/usr/lib/hadoop/lib/servlet-api-2.5.jar:/usr/lib/hadoop/lib/httpcore-
- 4.2.5.jar:/usr/lib/hadoop/lib/xmlenc-0.52.jar:/usr/lib/hadoop/lib/curator-recipes-2.7.1.jar:/usr/lib/hadoop/lib/jackson-jaxrs-
- 1.8.8.jar:/usr/lib/hadoop/lib/stax-api-1.0-2.jar:/usr/lib/hadoop/lib/commons-beanutils-core-1.8.0.jar:/usr/lib/hadoop/lib/jasper-runtime-
- 5.5.23.jar:/usr/lib/hadoop/lib/commons-configuration-
- 1.6.jar:/usr/lib/hadoop/lib/commons-math3-
- 3.1.1.jar:/usr/lib/hadoop/lib/apacheds-kerberos-codec-2.0.0-
- M15.jar:/usr/lib/hadoop/lib/junit-4.11.jar:/usr/lib/hadoop/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop/lib/jersey-json-
- 1.9.jar:/usr/lib/hadoop/lib/httpclient-4.2.5.jar:/usr/lib/hadoop/lib/gson-
- 2.2.4.jar:/usr/lib/hadoop/lib/commons-beanutils-
- 1.9.2.jar:/usr/lib/hadoop/lib/commons-lang-
- 2.6.jar:/usr/lib/hadoop/lib/activation-1.1.jar:/usr/lib/hadoop/lib/commons-codec-1.4.jar:/usr/lib/hadoop/lib/jetty-util-
- 6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/api-util-1.0.0-
- M20.jar:/usr/lib/hadoop/lib/java-xmlbuilder-0.4.jar:/usr/lib/hadoop/lib/api-asn1-api-1.0.0-M20.jar:/usr/lib/hadoop/lib/commons-el-
- 1.0.jar:/usr/lib/hadoop/lib/commons-cli-1.2.jar:/usr/lib/hadoop/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop/lib/aws-java-sdk-bundle-
- 1.11.134.jar:/usr/lib/hadoop/lib/paranamer-2.3.jar:/usr/lib/hadoop/lib/netty-
- 3.10.5.Final.jar:/usr/lib/hadoop/lib/curator-client-
- 2.7.1.jar:/usr/lib/hadoop/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop/lib/jsch-
- 0.1.42.jar:/usr/lib/hadoop/lib/avro.jar:/usr/lib/hadoop/lib/commons-io-
- 2.4.jar:/usr/lib/hadoop/lib/mockito-all-1.8.5.jar:/usr/lib/hadoop/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop/lib/slf4j-log4j12.jar:/usr/lib/hadoop/lib/htrace-

```
core4-4.0.1-incubating.jar:/usr/lib/hadoop/lib/slf4j-api-
1.7.5.jar:/usr/lib/hadoop/lib/hue-plugins-3.9.0-
cdh5.13.0.jar:/usr/lib/hadoop/lib/jets3t-0.9.0.jar:/usr/lib/hadoop/lib/log4j-
1.2.17.jar:/usr/lib/hadoop/lib/jasper-compiler-
5.5.23.jar:/usr/lib/hadoop/lib/zookeeper.jar:/usr/lib/hadoop/lib/logredactor-
1.0.3.jar:/usr/lib/hadoop/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop/lib/apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop/.//parquet-test-
hadoop2.jar:/usr/lib/hadoop/.//parquet-pig.jar:/usr/lib/hadoop/.//parquet-
thrift.jar:/usr/lib/hadoop/.//hadoop-nfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
generator.jar:/usr/lib/hadoop/.//parquet-
common.jar:/usr/lib/hadoop/.//hadoop-
annotations.jar:/usr/lib/hadoop/.//parquet-
scrooge 2.10.jar:/usr/lib/hadoop/.//hadoop-
auth.jar:/usr/lib/hadoop/.//parquet-format.jar:/usr/lib/hadoop/.//hadoop-
nfs.jar:/usr/lib/hadoop/.//parquet-format-
javadoc.jar:/usr/lib/hadoop/.//parquet-format-
sources.jar:/usr/lib/hadoop/.//hadoop-common-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop/.//hadoop-azure-
datalake.jar:/usr/lib/hadoop/.//parquet-hadoop-
bundle.jar:/usr/lib/hadoop/.//hadoop-common-
tests.jar:/usr/lib/hadoop/.//parquet-column.jar:/usr/lib/hadoop/.//hadoop-
common.jar:/usr/lib/hadoop/.//parquet-
scala 2.10.jar:/usr/lib/hadoop/.//hadoop-annotations-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
protobuf.jar:/usr/lib/hadoop/.//parquet-
encoding.jar:/usr/lib/hadoop/.//parquet-
hadoop.jar:/usr/lib/hadoop/.//hadoop-aws.jar:/usr/lib/hadoop/.//hadoop-
common-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-pig-
bundle.jar:/usr/lib/hadoop/.//parquet-avro.jar:/usr/lib/hadoop/.//hadoop-aws-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
jackson.jar:/usr/lib/hadoop/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
cascading.jar:/usr/lib/hadoop/.//hadoop-azure-datalake-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-tools.jar:/usr/lib/hadoop-
hdfs/./:/usr/lib/hadoop-hdfs/lib/jersey-core-1.9.jar:/usr/lib/hadoop-
hdfs/lib/jersey-server-1.9.jar:/usr/lib/hadoop-hdfs/lib/jsp-api-
2.1.jar:/usr/lib/hadoop-hdfs/lib/commons-daemon-1.0.13.jar:/usr/lib/hadoop-
hdfs/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/guava-
11.0.2.jar:/usr/lib/hadoop-hdfs/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-hdfs/lib/jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-
hdfs/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-hdfs/lib/asm-
3.2.jar:/usr/lib/hadoop-hdfs/lib/xercesImpl-2.9.1.jar:/usr/lib/hadoop-
hdfs/lib/servlet-api-2.5.jar:/usr/lib/hadoop-hdfs/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/xmlenc-0.52.jar:/usr/lib/hadoop-
```

```
hdfs/lib/jasper-runtime-5.5.23.jar:/usr/lib/hadoop-hdfs/lib/xml-apis-
1.3.04.jar:/usr/lib/hadoop-hdfs/lib/commons-lang-2.6.jar:/usr/lib/hadoop-
hdfs/lib/commons-codec-1.4.jar:/usr/lib/hadoop-hdfs/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/commons-el-
1.0.jar:/usr/lib/hadoop-hdfs/lib/commons-cli-1.2.jar:/usr/lib/hadoop-
hdfs/lib/netty-3.10.5.Final.jar:/usr/lib/hadoop-hdfs/lib/commons-io-
2.4.jar:/usr/lib/hadoop-hdfs/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
hdfs/lib/htrace-core4-4.0.1-incubating.jar:/usr/lib/hadoop-hdfs/lib/log4j-
1.2.17.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-tests.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-
impl-2.2.3-1.jar:/usr/lib/hadoop-yarn/lib/jettison-1.1.jar:/usr/lib/hadoop-
yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-
1.9.jar:/usr/lib/hadoop-yarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-
yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-
1.0.jar:/usr/lib/hadoop-yarn/lib/quice-3.0.jar:/usr/lib/hadoop-yarn/lib/quava-
11.0.2.jar:/usr/lib/hadoop-yarn/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-
yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jsr305-
3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarn-shuffle.jar:/usr/lib/hadoop-
yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-yarn/lib/asm-
3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-
yarn/lib/quice-servlet-3.0.jar:/usr/lib/hadoop-yarn/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoop-yarn/lib/commons-collections-
3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-
yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoop-yarn/lib/spark-1.6.0-cdh5.13.0-
yarn-shuffle.jar:/usr/lib/hadoop-yarn/lib/activation-1.1.jar:/usr/lib/hadoop-
yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-
1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-
2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
yarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-
1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoop-
yarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoop-
yarn/lib/commons-compress-1.4.1.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
server-tests-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
api.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
resourcemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
```

```
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-core-
1.9.jar:/usr/lib/hadoop-mapreduce/lib/jersey-server-1.9.jar:/usr/lib/hadoop-
mapreduce/lib/xz-1.0.jar:/usr/lib/hadoop-mapreduce/lib/guice-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop-
mapreduce/lib/javax.inject-1.jar:/usr/lib/hadoop-mapreduce/lib/jackson-
mapper-asl-1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/hamcrest-core-
1.3.jar:/usr/lib/hadoop-mapreduce/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-
mapreduce/lib/asm-3.2.jar:/usr/lib/hadoop-mapreduce/lib/guice-servlet-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/junit-4.11.jar:/usr/lib/hadoop-
mapreduce/lib/paranamer-2.3.jar:/usr/lib/hadoop-mapreduce/lib/netty-
3.10.5.Final.jar:/usr/lib/hadoop-mapreduce/lib/avro.jar:/usr/lib/hadoop-
mapreduce/lib/commons-io-2.4.jar:/usr/lib/hadoop-mapreduce/lib/protobuf-
java-2.5.0.jar:/usr/lib/hadoop-mapreduce/lib/log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/lib/aopalliance-1.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-
guice-1.9.jar:/usr/lib/hadoop-mapreduce/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//curator-framework-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-impl-2.2.3-1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras.jar:/usr/lib/hadoop-mapreduce/.//jettison-
1.1.jar:/usr/lib/hadoop-mapreduce/.//jersey-core-1.9.jar:/usr/lib/hadoop-
mapreduce/.//jersey-server-1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-hs-plugins.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-examples.jar:/usr/lib/hadoop-mapreduce/.//jsp-api-
2.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient.jar:/usr/lib/hadoop-mapreduce/.//commons-httpclient-
3.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-hs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jetty-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//microsoft-windowsazure-
storage-sdk-0.6.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack.jar:/usr/lib/hadoop-mapreduce/.//okio-1.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jackson-databind-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-auth.jar:/usr/lib/hadoop-mapreduce/.//xz-
```

```
1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-hs-plugins-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-
logs.jar:/usr/lib/hadoop-mapreduce/.//commons-net-3.1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//snappy-java-
1.0.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-ant-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
shuffle.jar:/usr/lib/hadoop-mapreduce/.//commons-digester-
1.8.jar:/usr/lib/hadoop-mapreduce/.//guava-11.0.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-distcp.jar:/usr/lib/hadoop-mapreduce/.//commons-
logging-1.1.3.jar:/usr/lib/hadoop-mapreduce/.//jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//okhttp-2.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jsr305-3.0.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-2.6.0-cdh5.13.0-tests.jar:/usr/lib/hadoop-
mapreduce/.//hamcrest-core-1.3.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
sls.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-logs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//asm-3.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-app-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//servlet-api-
2.5.jar:/usr/lib/hadoop-mapreduce/.//httpcore-4.2.5.jar:/usr/lib/hadoop-
mapreduce/.//jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-rumen.jar:/usr/lib/hadoop-mapreduce/.//xmlenc-
0.52.jar:/usr/lib/hadoop-mapreduce/.//curator-recipes-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//stax-api-1.0-2.jar:/usr/lib/hadoop-mapreduce/.//commons-
beanutils-core-1.8.0.jar:/usr/lib/hadoop-mapreduce/.//jasper-runtime-
5.5.23.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
core.jar:/usr/lib/hadoop-mapreduce/.//commons-configuration-
1.6.jar:/usr/lib/hadoop-mapreduce/.//commons-math3-
3.1.1.jar:/usr/lib/hadoop-mapreduce/.//apacheds-kerberos-codec-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-gridmix-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jackson-core-
2.2.3.jar:/usr/lib/hadoop-mapreduce/.//junit-4.11.jar:/usr/lib/hadoop-
mapreduce/.//jackson-annotations-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-gridmix.jar:/usr/lib/hadoop-mapreduce/.//commons-
collections-3.2.2.jar:/usr/lib/hadoop-mapreduce/.//jersey-json-
1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin.jar:/usr/lib/hadoop-
mapreduce/.//httpclient-4.2.5.jar:/usr/lib/hadoop-mapreduce/.//gson-
2.2.4.jar:/usr/lib/hadoop-mapreduce/.//commons-beanutils-
1.9.2.jar:/usr/lib/hadoop-mapreduce/.//commons-lang-2.6.jar:/usr/lib/hadoop-
mapreduce/.//activation-1.1.jar:/usr/lib/hadoop-mapreduce/.//commons-
codec-1.4.jar:/usr/lib/hadoop-mapreduce/.//jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//api-util-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//java-xmlbuilder-
0.4.jar:/usr/lib/hadoop-mapreduce/.//api-asn1-api-1.0.0-
```

```
M20.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
app.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure.jar:/usr/lib/hadoop-
mapreduce/.//commons-el-1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-tests.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-core-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//commons-cli-1.2.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-nativetask.jar:/usr/lib/hadoop-mapreduce/.//jackson-xc-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//paranamer-2.3.jar:/usr/lib/hadoop-
mapreduce/.//curator-client-2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-api-
2.2.2.jar:/usr/lib/hadoop-mapreduce/.//metrics-core-3.0.2.jar:/usr/lib/hadoop-
mapreduce/.//jsch-0.1.42.jar:/usr/lib/hadoop-mapreduce/.//hadoop-distcp-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//avro.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-nativetask-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-examples-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//commons-io-
2.4.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
common.jar:/usr/lib/hadoop-mapreduce/.//mockito-all-
1.8.5.jar:/usr/lib/hadoop-mapreduce/.//protobuf-java-
2.5.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-sls-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//htrace-core4-4.0.1-
incubating.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
hs.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jets3t-0.9.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/.//jasper-compiler-5.5.23.jar:/usr/lib/hadoop-
mapreduce/.//zookeeper.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
ant.jar:/usr/lib/hadoop-mapreduce/.//commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-shuffle-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-rumen-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient-2.6.0-cdh5.13.0.jar::/usr/lib/llama/llama-1.0.0-
cdh5.13.0.jar:/usr/lib/llama/llama.jar:/usr/lib/llama/lib/metrics-core-
3.0.1.jar:/usr/lib/llama/lib/slf4j-log4j12-1.7.5.jar:/usr/lib/llama/lib/jsr305-
1.3.9.jar:/usr/lib/llama/lib/curator-client-2.5.0.jar:/usr/lib/llama/lib/guava-
11.0.2.jar:/usr/lib/llama/lib/curator-framework-
2.5.0.jar:/usr/lib/llama/lib/libthrift-0.9.0.jar:/usr/lib/llama/lib/netty-
3.2.2.Final.jar:/usr/lib/llama/lib/log4j-
1.2.17.jar:/usr/lib/llama/lib/zookeeper.jar:/usr/lib/llama/lib/jline-
2.11.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-tests-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-nodemanager-2.6.0-
```

cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api.jar:/usr/lib/hadoop-

```
yarn/.//hadoop-yarn-server-resourcemanager.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-applications-distributedshell-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-impl-2.2.3-1.jar:/usr/lib/hadoop-
yarn/lib/jettison-1.1.jar:/usr/lib/hadoop-yarn/lib/jersey-core-
1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-1.9.jar:/usr/lib/hadoop-
yarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/jersey-client-
1.9.jar:/usr/lib/hadoop-yarn/lib/xz-1.0.jar:/usr/lib/hadoop-yarn/lib/guice-
3.0.jar:/usr/lib/hadoop-yarn/lib/guava-11.0.2.jar:/usr/lib/hadoop-
yarn/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-
1.jar:/usr/lib/hadoop-yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarn-
shuffle.jar:/usr/lib/hadoop-yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-
yarn/lib/asm-3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-
2.5.jar:/usr/lib/hadoop-yarn/lib/quice-servlet-3.0.jar:/usr/lib/hadoop-
yarn/lib/jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-
1.8.8.jar:/usr/lib/hadoop-yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoop-
yarn/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-
1.9.jar:/usr/lib/hadoop-yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoop-
yarn/lib/spark-1.6.0-cdh5.13.0-yarn-shuffle.jar:/usr/lib/hadoop-
yarn/lib/activation-1.1.jar:/usr/lib/hadoop-yarn/lib/commons-codec-
1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-
1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-
2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
yarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-
1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoop-
yarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoop-
```

yarn/lib/commons-compress-1.4.1.jar:/etc/hadoop/conf/nm-config/log4j.properties

STARTUP\_MSG: build = http://github.com/cloudera/hadoop -r 42e8860b182e55321bd5f5605264da4adc8882be; compiled by 'jenkins' on 2017-10-04T18:08Z

STARTUP MSG: java = 1.7.0 67

2024-04-08 11:56:58,942 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: registered UNIX signal handlers for [TERM, HUP, INT]

2024-04-08 11:57:05,605 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: Node Manager health check script is not available or doesn't have execute permission, so not starting the node health script runner.

2024-04-08 11:57:05,979 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ContainerEventDispatcher

2024-04-08 11:57:05,999 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.ApplicationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ApplicationEventDispatcher

2024-04-08 11:57:06,000 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService

2024-04-08 11:57:06,000 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServicesEv entType for class

org. a pache. hadoop. yarn. server. no demanager. container manager. Aux Services

2024-04-08 11:57:06,000 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl

2024-04-08 11:57:06,009 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainersLauncherEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.ContainersLauncher

2024-04-08 11:57:06,096 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.ContainerManagerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl

2024-04-08 11:57:06,096 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.NodeManagerEventType for class org.apache.hadoop.yarn.server.nodemanager.NodeManager

2024-04-08 11:57:06,174 WARN

org.apache.hadoop.metrics2.impl.MetricsConfig: Cannot locate configuration: tried hadoop-metrics2-nodemanager.properties,hadoop-metrics2.properties

2024-04-08 11:57:06,511 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: Scheduled snapshot period at 10 second(s).

2024-04-08 11:57:06,511 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: NodeManager metrics system started

2024-04-08 11:57:06,658 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.loghandler.eve nt.LogHandlerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregation.LogAggregationService

2024-04-08 11:57:06,658 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: per directory file limit = 8192

### 2024-04-08 11:57:06,866 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: usercache path : file:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache\_DEL\_1712602626679

2024-04-08 11:57:07,048 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService\$LocalizerTracker

# 2024-04-08 11:57:07,185 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: The Auxilurary Service named 'mapreduce\_shuffle' in the configuration is for class class org.apache.hadoop.mapred.ShuffleHandler which has a name of 'httpshuffle'. Because these are not the same tools trying to send ServiceData and read Service Meta Data may have issues unless the refer to the name in the config.

#### 2024-04-08 11:57:07,186 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Adding auxiliary service httpshuffle, "mapreduce\_shuffle"

### 2024-04-08 11:57:07,298 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorPlugin: org.apache.hadoop.yarn.util.LinuxResourceCalculatorPlugin@78676f88

### 2024-04-08 11:57:07.298 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorProcessTree: null

#### 2024-04-08 11:57:07,298 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Physical memory check enabled: true

## 2024-04-08 11:57:07,299 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Virtual memory check enabled: false

#### 2024-04-08 11:57:07.312 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: NodeManager configured with 8 G physical memory allocated to containers, which is more than 80% of the total physical memory available (5.8 G). Thrashing might happen.

2024-04-08 11:57:07.353 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Initialized nodemanager for null: physical-memory=8192 virtual-memory=17204 virtual-cores=8

2024-04-08 11:57:07,571 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 2000

2024-04-08 11:57:07,653 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 37408

2024-04-08 11:57:08,584 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol org.apache.hadoop.yarn.api.ContainerManagementProtocolPB to the server

2024-04-08 11:57:08.585 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Blocking new container-requests as container manager rpc server is still starting.

2024-04-08 11:57:08,590 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-08 11:57:08,643 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 37408: starting

2024-04-08 11:57:08,675 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Updating node address: quickstart.cloudera:37408

2024-04-08 11:57:08,734 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 500

2024-04-08 11:57:08,741 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 8040

2024-04-08 11:57:08,764 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol

org.apache.hadoop.yarn.server.nodemanager.api.LocalizationProtocolPB to the server

2024-04-08 11:57:08,766 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-08 11:57:08,769 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 8040: starting

2024-04-08 11:57:08,786 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: Localizer started on port 8040

2024-04-08 11:57:08,880 INFO org.apache.hadoop.mapred.IndexCache: IndexCache created with max memory = 10485760

2024-04-08 11:57:08,942 INFO org.apache.hadoop.mapred.ShuffleHandler: httpshuffle listening on port 13562

2024-04-08 11:57:08,950 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl: ContainerManager started at quickstart.cloudera/10.0.2.15:37408

2024-04-08 11:57:08,950 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerlmpl: ContainerManager bound to 0.0.0.0/0.0.0:0

2024-04-08 11:57:08,951 INFO

org.apache.hadoop.yarn.server.nodemanager.webapp.WebServer: Instantiating NMWebApp at 0.0.0.0:8042

2024-04-08 11:57:09,188 INFO org.mortbay.log: Logging to org.slf4j.impl.Log4jLoggerAdapter(org.mortbay.log) via org.mortbay.log.Slf4jLog

2024-04-08 11:57:09.214 INFO

org.apache.hadoop.security.authentication.server.AuthenticationFilter: Unable to initialize FileSignerSecretProvider, falling back to use random secrets.

2024-04-08 11:57:09,238 INFO org.apache.hadoop.http.HttpRequestLog: Http request log for http.requests.nodemanager is not defined

2024-04-08 11:57:09,294 INFO org.apache.hadoop.http.HttpServer2: Added global filter 'safety'

(class=org.apache.hadoop.http.HttpServer2\$QuotingInputFilter)

2024-04-08 11:57:09,311 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context node

2024-04-08 11:57:09,311 INFO org.apache.hadoop.http.HttpServer2: Added filter static user filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context logs

2024-04-08 11:57:09,311 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context static

2024-04-08 11:57:09,337 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /node/\*

2024-04-08 11:57:09,337 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /ws/\*

2024-04-08 11:57:09,380 INFO org.apache.hadoop.http.HttpServer2: Jetty bound to port 8042

2024-04-08 11:57:09,380 INFO org.mortbay.log: jetty-6.1.26.cloudera.4

2024-04-08 11:57:09,538 INFO org.mortbay.log: Extract jar:file:/usr/lib/hadoop-yarn/hadoop-yarn-common-2.6.0-cdh5.13.0.jar!/webapps/node to /tmp/Jetty 0 0 0 8042 node 19tj0x/webapp

2024-04-08 11:57:11,515 INFO org.mortbay.log: Started HttpServer2\$SelectChannelConnectorWithSafeStartup@0.0.0.0:8042

2024-04-08 11:57:11,515 INFO org.apache.hadoop.yarn.webapp.WebApps: Web app /node started at 8042

2024-04-08 11:57:12,423 INFO org.apache.hadoop.yarn.webapp.WebApps: Registered webapp guice modules

2024-04-08 11:57:12,442 INFO org.apache.hadoop.util.JvmPauseMonitor: Starting JVM pause monitor

2024-04-08 11:57:12,454 INFO org.apache.hadoop.yarn.client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8031

2024-04-08 11:57:12,517 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Sending out 0 NM container statuses: []

2024-04-08 11:57:12.529 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registering with RM using containers :[]

2024-04-08 11:57:13,605 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 0 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-08 11:57:14,606 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 1 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-08 11:57:15,607 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 2 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-08 11:57:16.360 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Rolling master-key for container-tokens, got key with id 350321760

2024-04-08 11:57:16,373 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMTokenSecretManager InNM: Rolling master-key for container-tokens, got key with id -183899657

2024-04-08 11:57:16,373 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registered with ResourceManager as quickstart.cloudera:37408 with total resource of <memory:8192, vCores:8>

2024-04-08 11:57:16,373 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Notifying ContainerManager to unblock new container-requests

2024-04-08 12:32:15,442 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: STARTUP\_MSG:

STARTUP\_MSG: Starting NodeManager

**STARTUP\_MSG:** user = yarn

STARTUP\_MSG: host = quickstart.cloudera/10.0.2.15

STARTUP\_MSG: args = []

STARTUP\_MSG: version = 2.6.0-cdh5.13.0

# STARTUP\_MSG: classpath =

/etc/hadoop/conf:/etc/hadoop/conf:/usr/lib/hadoop/lib/cur ator-framework-2.7.1.jar:/usr/lib/hadoop/lib/jaxb-impl-2.2.3-

- 1.jar:/usr/lib/hadoop/lib/jettison-1.1.jar:/usr/lib/hadoop/lib/jersey-core-
- 1.9.jar:/usr/lib/hadoop/lib/jersey-server-1.9.jar:/usr/lib/hadoop/lib/jsp-api-
- 2.1.jar:/usr/lib/hadoop/lib/commons-httpclient-
- 3.1.jar:/usr/lib/hadoop/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/xz-
- 1.0.jar:/usr/lib/hadoop/lib/commons-net-3.1.jar:/usr/lib/hadoop/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop/lib/azure-data-lake-store-sdk-
- 2.2.3.jar:/usr/lib/hadoop/lib/commons-digester-
- 1.8.jar:/usr/lib/hadoop/lib/guava-11.0.2.jar:/usr/lib/hadoop/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop/lib/jsr305-
- 3.0.0.jar:/usr/lib/hadoop/lib/hamcrest-core-1.3.jar:/usr/lib/hadoop/lib/asm-
- 3.2.jar:/usr/lib/hadoop/lib/servlet-api-2.5.jar:/usr/lib/hadoop/lib/httpcore-
- 4.2.5.jar:/usr/lib/hadoop/lib/xmlenc-0.52.jar:/usr/lib/hadoop/lib/curator-recipes-2.7.1.jar:/usr/lib/hadoop/lib/jackson-jaxrs-
- 1.8.8.jar:/usr/lib/hadoop/lib/stax-api-1.0-2.jar:/usr/lib/hadoop/lib/commons-beanutils-core-1.8.0.jar:/usr/lib/hadoop/lib/jasper-runtime-
- 5.5.23.jar:/usr/lib/hadoop/lib/commons-configuration-
- 1.6.jar:/usr/lib/hadoop/lib/commons-math3-
- 3.1.1.jar:/usr/lib/hadoop/lib/apacheds-kerberos-codec-2.0.0-

M15.jar:/usr/lib/hadoop/lib/junit-4.11.jar:/usr/lib/hadoop/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop/lib/jersey-json-

- 1.9.jar:/usr/lib/hadoop/lib/httpclient-4.2.5.jar:/usr/lib/hadoop/lib/gson-
- 2.2.4.jar:/usr/lib/hadoop/lib/commons-beanutils-
- 1.9.2.jar:/usr/lib/hadoop/lib/commons-lang-
- 2.6.jar:/usr/lib/hadoop/lib/activation-1.1.jar:/usr/lib/hadoop/lib/commons-codec-1.4.jar:/usr/lib/hadoop/lib/jetty-util-
- 6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/api-util-1.0.0-

M20.jar:/usr/lib/hadoop/lib/java-xmlbuilder-0.4.jar:/usr/lib/hadoop/lib/api-asn1-api-1.0.0-M20.jar:/usr/lib/hadoop/lib/commons-el-

- 1.0.jar:/usr/lib/hadoop/lib/commons-cli-1.2.jar:/usr/lib/hadoop/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop/lib/aws-java-sdk-bundle-
- 1.11.134.jar:/usr/lib/hadoop/lib/paranamer-2.3.jar:/usr/lib/hadoop/lib/netty-
- 3.10.5.Final.jar:/usr/lib/hadoop/lib/curator-client-
- 2.7.1.jar:/usr/lib/hadoop/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop/lib/jsch-
- 0.1.42.jar:/usr/lib/hadoop/lib/avro.jar:/usr/lib/hadoop/lib/commons-io-
- 2.4.jar:/usr/lib/hadoop/lib/mockito-all-1.8.5.jar:/usr/lib/hadoop/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop/lib/slf4j-log4j12.jar:/usr/lib/hadoop/lib/htrace-core4-4.0.1-incubating.jar:/usr/lib/hadoop/lib/slf4j-api-
- 1.7.5.jar:/usr/lib/hadoop/lib/hue-plugins-3.9.0-
- cdh5.13.0.jar:/usr/lib/hadoop/lib/jets3t-0.9.0.jar:/usr/lib/hadoop/lib/log4j-
- 1.2.17.jar:/usr/lib/hadoop/lib/jasper-compiler-
- 5.5.23.jar:/usr/lib/hadoop/lib/zookeeper.jar:/usr/lib/hadoop/lib/logredactor-
- 1.0.3.jar:/usr/lib/hadoop/lib/commons-compress-
- 1.4.1.jar:/usr/lib/hadoop/lib/apacheds-i18n-2.0.0-
- M15.jar:/usr/lib/hadoop/.//parquet-test-

```
hadoop2.jar:/usr/lib/hadoop/.//parquet-pig.jar:/usr/lib/hadoop/.//parquet-
thrift.jar:/usr/lib/hadoop/.//hadoop-nfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
generator.jar:/usr/lib/hadoop/.//parquet-
common.jar:/usr/lib/hadoop/.//hadoop-
annotations.jar:/usr/lib/hadoop/.//parquet-
scrooge_2.10.jar:/usr/lib/hadoop/.//hadoop-
auth.jar:/usr/lib/hadoop/.//parquet-format.jar:/usr/lib/hadoop/.//hadoop-
nfs.jar:/usr/lib/hadoop/.//parquet-format-
javadoc.jar:/usr/lib/hadoop/.//parquet-format-
sources.jar:/usr/lib/hadoop/.//hadoop-common-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop/.//hadoop-azure-
datalake.jar:/usr/lib/hadoop/.//parquet-hadoop-
bundle.jar:/usr/lib/hadoop/.//hadoop-common-
tests.jar:/usr/lib/hadoop/.//parquet-column.jar:/usr/lib/hadoop/.//hadoop-
common.jar:/usr/lib/hadoop/.//parquet-
scala_2.10.jar:/usr/lib/hadoop/.//hadoop-annotations-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
protobuf.jar:/usr/lib/hadoop/.//parquet-
encoding.jar:/usr/lib/hadoop/.//parquet-
hadoop.jar:/usr/lib/hadoop/.//hadoop-aws.jar:/usr/lib/hadoop/.//hadoop-
common-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-pig-
bundle.jar:/usr/lib/hadoop/.//parquet-avro.jar:/usr/lib/hadoop/.//hadoop-aws-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
jackson.jar:/usr/lib/hadoop/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
cascading.jar:/usr/lib/hadoop/.//hadoop-azure-datalake-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-tools.jar:/usr/lib/hadoop-
hdfs/./:/usr/lib/hadoop-hdfs/lib/jersey-core-1.9.jar:/usr/lib/hadoop-
hdfs/lib/jersey-server-1.9.jar:/usr/lib/hadoop-hdfs/lib/jsp-api-
2.1.jar:/usr/lib/hadoop-hdfs/lib/commons-daemon-1.0.13.jar:/usr/lib/hadoop-
hdfs/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/guava-
11.0.2.jar:/usr/lib/hadoop-hdfs/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-hdfs/lib/jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-
hdfs/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-hdfs/lib/asm-
3.2.jar:/usr/lib/hadoop-hdfs/lib/xercesImpl-2.9.1.jar:/usr/lib/hadoop-
hdfs/lib/servlet-api-2.5.jar:/usr/lib/hadoop-hdfs/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/xmlenc-0.52.jar:/usr/lib/hadoop-
hdfs/lib/jasper-runtime-5.5.23.jar:/usr/lib/hadoop-hdfs/lib/xml-apis-
1.3.04.jar:/usr/lib/hadoop-hdfs/lib/commons-lang-2.6.jar:/usr/lib/hadoop-
hdfs/lib/commons-codec-1.4.jar:/usr/lib/hadoop-hdfs/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/commons-el-
1.0.jar:/usr/lib/hadoop-hdfs/lib/commons-cli-1.2.jar:/usr/lib/hadoop-
hdfs/lib/netty-3.10.5.Final.jar:/usr/lib/hadoop-hdfs/lib/commons-io-
2.4.jar:/usr/lib/hadoop-hdfs/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
hdfs/lib/htrace-core4-4.0.1-incubating.jar:/usr/lib/hadoop-hdfs/lib/log4j-
```

```
1.2.17.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-tests.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-
impl-2.2.3-1.jar:/usr/lib/hadoop-yarn/lib/jettison-1.1.jar:/usr/lib/hadoop-
yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-
1.9.jar:/usr/lib/hadoop-yarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-
yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-
1.0.jar:/usr/lib/hadoop-yarn/lib/quice-3.0.jar:/usr/lib/hadoop-yarn/lib/quava-
11.0.2.jar:/usr/lib/hadoop-yarn/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-
yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jsr305-
3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarn-shuffle.jar:/usr/lib/hadoop-
yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-yarn/lib/asm-
3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-
yarn/lib/guice-servlet-3.0.jar:/usr/lib/hadoop-yarn/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoop-yarn/lib/commons-collections-
3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-
yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoop-yarn/lib/spark-1.6.0-cdh5.13.0-
yarn-shuffle.jar:/usr/lib/hadoop-yarn/lib/activation-1.1.jar:/usr/lib/hadoop-
yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-
1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-
2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
yarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-
1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoop-
yarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoop-
yarn/lib/commons-compress-1.4.1.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
server-tests-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
api.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
resourcemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
```

```
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-core-
1.9.jar:/usr/lib/hadoop-mapreduce/lib/jersey-server-1.9.jar:/usr/lib/hadoop-
mapreduce/lib/xz-1.0.jar:/usr/lib/hadoop-mapreduce/lib/quice-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop-
mapreduce/lib/javax.inject-1.jar:/usr/lib/hadoop-mapreduce/lib/jackson-
mapper-asl-1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/hamcrest-core-
1.3.jar:/usr/lib/hadoop-mapreduce/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-
mapreduce/lib/asm-3.2.jar:/usr/lib/hadoop-mapreduce/lib/guice-servlet-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/junit-4.11.jar:/usr/lib/hadoop-
mapreduce/lib/paranamer-2.3.jar:/usr/lib/hadoop-mapreduce/lib/netty-
3.10.5.Final.jar:/usr/lib/hadoop-mapreduce/lib/avro.jar:/usr/lib/hadoop-
mapreduce/lib/commons-io-2.4.jar:/usr/lib/hadoop-mapreduce/lib/protobuf-
java-2.5.0.jar:/usr/lib/hadoop-mapreduce/lib/log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/lib/aopalliance-1.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-
guice-1.9.jar:/usr/lib/hadoop-mapreduce/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//curator-framework-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-impl-2.2.3-1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras.jar:/usr/lib/hadoop-mapreduce/.//jettison-
1.1.jar:/usr/lib/hadoop-mapreduce/.//jersey-core-1.9.jar:/usr/lib/hadoop-
mapreduce/.//jersey-server-1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-hs-plugins.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-examples.jar:/usr/lib/hadoop-mapreduce/.//jsp-api-
2.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient.jar:/usr/lib/hadoop-mapreduce/.//commons-httpclient-
3.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-hs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jetty-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//microsoft-windowsazure-
storage-sdk-0.6.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack.jar:/usr/lib/hadoop-mapreduce/.//okio-1.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jackson-databind-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-auth.jar:/usr/lib/hadoop-mapreduce/.//xz-
1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-hs-plugins-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-
logs.jar:/usr/lib/hadoop-mapreduce/.//commons-net-3.1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//snappy-java-
1.0.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-ant-2.6.0-
```

```
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
shuffle.jar:/usr/lib/hadoop-mapreduce/.//commons-digester-
1.8.jar:/usr/lib/hadoop-mapreduce/.//quava-11.0.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-distcp.jar:/usr/lib/hadoop-mapreduce/.//commons-
logging-1.1.3.jar:/usr/lib/hadoop-mapreduce/.//jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//okhttp-2.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jsr305-3.0.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-2.6.0-cdh5.13.0-tests.jar:/usr/lib/hadoop-
mapreduce/.//hamcrest-core-1.3.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
sls.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-logs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//asm-3.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-app-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//servlet-api-
2.5.jar:/usr/lib/hadoop-mapreduce/.//httpcore-4.2.5.jar:/usr/lib/hadoop-
mapreduce/.//jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-rumen.jar:/usr/lib/hadoop-mapreduce/.//xmlenc-
0.52.jar:/usr/lib/hadoop-mapreduce/.//curator-recipes-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//stax-api-1.0-2.jar:/usr/lib/hadoop-mapreduce/.//commons-
beanutils-core-1.8.0.jar:/usr/lib/hadoop-mapreduce/.//jasper-runtime-
5.5.23.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
core.jar:/usr/lib/hadoop-mapreduce/.//commons-configuration-
1.6.jar:/usr/lib/hadoop-mapreduce/.//commons-math3-
3.1.1.jar:/usr/lib/hadoop-mapreduce/.//apacheds-kerberos-codec-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-gridmix-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jackson-core-
2.2.3.jar:/usr/lib/hadoop-mapreduce/.//junit-4.11.jar:/usr/lib/hadoop-
mapreduce/.//jackson-annotations-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-gridmix.jar:/usr/lib/hadoop-mapreduce/.//commons-
collections-3.2.2.jar:/usr/lib/hadoop-mapreduce/.//jersey-json-
1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin.jar:/usr/lib/hadoop-
mapreduce/.//httpclient-4.2.5.jar:/usr/lib/hadoop-mapreduce/.//gson-
2.2.4.jar:/usr/lib/hadoop-mapreduce/.//commons-beanutils-
1.9.2.jar:/usr/lib/hadoop-mapreduce/.//commons-lang-2.6.jar:/usr/lib/hadoop-
mapreduce/.//activation-1.1.jar:/usr/lib/hadoop-mapreduce/.//commons-
codec-1.4.jar:/usr/lib/hadoop-mapreduce/.//jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//api-util-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//java-xmlbuilder-
0.4.jar:/usr/lib/hadoop-mapreduce/.//api-asn1-api-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
app.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure.jar:/usr/lib/hadoop-
mapreduce/.//commons-el-1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-tests.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-core-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//commons-cli-1.2.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-nativetask.jar:/usr/lib/hadoop-mapreduce/.//jackson-xc-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//paranamer-2.3.jar:/usr/lib/hadoop-
```

```
mapreduce/.//curator-client-2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-api-
2.2.2.jar:/usr/lib/hadoop-mapreduce/.//metrics-core-3.0.2.jar:/usr/lib/hadoop-
mapreduce/.//jsch-0.1.42.jar:/usr/lib/hadoop-mapreduce/.//hadoop-distcp-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//avro.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-nativetask-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-examples-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//commons-io-
2.4.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
common.jar:/usr/lib/hadoop-mapreduce/.//mockito-all-
1.8.5.jar:/usr/lib/hadoop-mapreduce/.//protobuf-java-
2.5.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-sls-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//htrace-core4-4.0.1-
incubating.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
hs.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jets3t-0.9.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/.//jasper-compiler-5.5.23.jar:/usr/lib/hadoop-
mapreduce/.//zookeeper.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
ant.jar:/usr/lib/hadoop-mapreduce/.//commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-shuffle-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-rumen-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient-2.6.0-cdh5.13.0.jar::/usr/lib/llama/llama-1.0.0-
cdh5.13.0.jar:/usr/lib/llama/llama.jar:/usr/lib/llama/lib/metrics-core-
3.0.1.jar:/usr/lib/llama/lib/slf4j-log4j12-1.7.5.jar:/usr/lib/llama/lib/jsr305-
1.3.9.jar:/usr/lib/llama/lib/curator-client-2.5.0.jar:/usr/lib/llama/lib/guava-
11.0.2.jar:/usr/lib/llama/lib/curator-framework-
2.5.0.jar:/usr/lib/llama/lib/libthrift-0.9.0.jar:/usr/lib/llama/lib/netty-
3.2.2.Final.jar:/usr/lib/llama/lib/log4j-
1.2.17.jar:/usr/lib/llama/lib/zookeeper.jar:/usr/lib/llama/lib/jline-
2.11.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-tests-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-nodemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-server-resourcemanager.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-applications-distributedshell-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
```

yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoopyarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarnapplications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoopyarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-serverapplicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-webproxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-servernodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-servertests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-impl-2.2.3-1.jar:/usr/lib/hadoopyarn/lib/jettison-1.1.jar:/usr/lib/hadoop-yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-1.9.jar:/usr/lib/hadoopyarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-1.0.jar:/usr/lib/hadoop-yarn/lib/guice-3.0.jar:/usr/lib/hadoop-yarn/lib/quava-11.0.2.jar:/usr/lib/hadoopyarn/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoopyarn/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarnshuffle.jar:/usr/lib/hadoop-yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoopyarn/lib/asm-3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-yarn/lib/quice-servlet-3.0.jar:/usr/lib/hadoopyarn/lib/jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoopyarn/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoopyarn/lib/spark-1.6.0-cdh5.13.0-yarn-shuffle.jar:/usr/lib/hadoopyarn/lib/activation-1.1.jar:/usr/lib/hadoop-yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoopyarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoopyarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoopyarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoopyarn/lib/commons-compress-1.4.1.jar:/etc/hadoop/conf/nmconfig/log4j.properties

STARTUP\_MSG: build = http://github.com/cloudera/hadoop -r 42e8860b182e55321bd5f5605264da4adc8882be; compiled by 'jenkins' on 2017-10-04T18:08Z

STARTUP MSG: java = 1.7.0 67

2024-04-08 12:32:15,506 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: registered UNIX signal handlers for [TERM, HUP, INT]

2024-04-08 12:32:22,367 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: Node Manager health check script is not available or doesn't have execute permission, so not starting the node health script runner.

2024-04-08 12:32:22,759 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.ContainerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ContainerEventDispatcher

2024-04-08 12:32:22,759 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.ApplicationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ApplicationEventDispatcher

2024-04-08 12:32:22,765 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService

2024-04-08 12:32:22,766 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServicesEv entType for class

org. apache. hadoop. yarn. server. node manager. container manager. Aux Services

2024-04-08 12:32:22,766 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl

2024-04-08 12:32:22,766 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org. apache. hadoop. yarn. server. node manager. container manager. launcher. Launcher. Container manager. launcher. Launcher.

ainersLauncherEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.ContainersLauncher

2024-04-08 12:32:22,872 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.ContainerManagerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl

2024-04-08 12:32:22,872 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.NodeManagerEventType for class org.apache.hadoop.yarn.server.nodemanager.NodeManager

2024-04-08 12:32:22,953 WARN

org.apache.hadoop.metrics2.impl.MetricsConfig: Cannot locate configuration: tried hadoop-metrics2-nodemanager.properties,hadoop-metrics2.properties

2024-04-08 12:32:23,232 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: Scheduled snapshot period at 10 second(s).

2024-04-08 12:32:23,232 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: NodeManager metrics system started

2024-04-08 12:32:23,393 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.loghandler.event.LogHandlerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregation.LogAggregationService

2024-04-08 12:32:23,399 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: per directory file limit = 8192

2024-04-08 12:32:23,601 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: usercache path : file:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache DEL 1712604743412

2024-04-08 12:32:23,725 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService\$LocalizerTracker

### 2024-04-08 12:32:23,894 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: The Auxilurary Service named 'mapreduce\_shuffle' in the configuration is for class class org.apache.hadoop.mapred.ShuffleHandler which has a name of 'httpshuffle'. Because these are not the same tools trying to send ServiceData and read Service Meta Data may have issues unless the refer to the name in the config.

### 2024-04-08 12:32:23,894 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Adding auxiliary service httpshuffle, "mapreduce shuffle"

#### 2024-04-08 12:32:24.025 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorPlugin: org.apache.hadoop.yarn.util.LinuxResourceCalculatorPlugin@7766b6bd

## 2024-04-08 12:32:24,025 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorProcessTree: null

#### 2024-04-08 12:32:24,025 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Physical memory check enabled: true

# 2024-04-08 12:32:24,027 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Virtual memory check enabled: false

# 2024-04-08 12:32:24,038 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: NodeManager configured with 8 G physical memory allocated to containers, which is more than 80% of the total physical memory available (5.8 G). Thrashing might happen.

#### 2024-04-08 12:32:24,060 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Initialized nodemanager for null: physical-memory=8192 virtual-memory=17204 virtual-cores=8

2024-04-08 12:32:24,183 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 2000

2024-04-08 12:32:24,304 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 51141

2024-04-08 12:32:25,287 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol org.apache.hadoop.yarn.api.ContainerManagementProtocolPB to the server

2024-04-08 12:32:25.287 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Blocking new container-requests as container manager rpc server is still starting.

2024-04-08 12:32:25,296 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-08 12:32:25,381 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 51141: starting

2024-04-08 12:32:25,404 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Updating node address: quickstart.cloudera:51141

2024-04-08 12:32:25,467 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 500

2024-04-08 12:32:25,475 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 8040

2024-04-08 12:32:25,494 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol

org.apache.hadoop.yarn.server.nodemanager.api.LocalizationProtocolPB to the server

2024-04-08 12:32:25,501 INFO org.apache.hadoop.ipc.Server: IPC Server Responder: starting

2024-04-08 12:32:25,508 INFO org.apache.hadoop.ipc.Server: IPC Server listener on 8040: starting

2024-04-08 12:32:25,528 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: Localizer started on port 8040

2024-04-08 12:32:25,637 INFO org.apache.hadoop.mapred.IndexCache: IndexCache created with max memory = 10485760

2024-04-08 12:32:25,732 INFO org.apache.hadoop.mapred.ShuffleHandler: httpshuffle listening on port 13562

2024-04-08 12:32:25,747 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl: ContainerManager started at quickstart.cloudera/10.0.2.15:51141

2024-04-08 12:32:25,748 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerlmpl: ContainerManager bound to 0.0.0.0/0.0.0:0

2024-04-08 12:32:25,749 INFO

org.apache.hadoop.yarn.server.nodemanager.webapp.WebServer: Instantiating NMWebApp at 0.0.0.0:8042

2024-04-08 12:32:26,008 INFO org.mortbay.log: Logging to org.slf4j.impl.Log4jLoggerAdapter(org.mortbay.log) via org.mortbay.log.Slf4jLog

2024-04-08 12:32:26,034 INFO

org.apache.hadoop.security.authentication.server.AuthenticationFilter: Unable to initialize FileSignerSecretProvider, falling back to use random secrets.

2024-04-08 12:32:26,052 INFO org.apache.hadoop.http.HttpRequestLog: Http request log for http.requests.nodemanager is not defined

2024-04-08 12:32:26,116 INFO org.apache.hadoop.http.HttpServer2: Added global filter 'safety'

(class=org.apache.hadoop.http.HttpServer2\$QuotingInputFilter)

2024-04-08 12:32:26,119 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context node

2024-04-08 12:32:26,133 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context logs

2024-04-08 12:32:26,133 INFO org.apache.hadoop.http.HttpServer2: Added filter static user filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context static

2024-04-08 12:32:26,146 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /node/\*

2024-04-08 12:32:26,146 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /ws/\*

2024-04-08 12:32:26,203 INFO org.apache.hadoop.http.HttpServer2: Jetty bound to port 8042

2024-04-08 12:32:26,216 INFO org.mortbay.log: jetty-6.1.26.cloudera.4

2024-04-08 12:32:26,441 INFO org.mortbay.log: Extract jar:file:/usr/lib/hadoop-yarn/hadoop-yarn-common-2.6.0-cdh5.13.0.jar!/webapps/node to /tmp/Jetty\_0\_0\_0\_8042\_node\_\_\_\_19tj0x/webapp

2024-04-08 12:32:28,563 INFO org.mortbay.log: Started HttpServer2\$SelectChannelConnectorWithSafeStartup@0.0.0.0:8042

2024-04-08 12:32:28,563 INFO org.apache.hadoop.yarn.webapp.WebApps: Web app /node started at 8042

2024-04-08 12:32:29,470 INFO org.apache.hadoop.yarn.webapp.WebApps: Registered webapp guice modules

2024-04-08 12:32:29,482 INFO org.apache.hadoop.util.JvmPauseMonitor: Starting JVM pause monitor

2024-04-08 12:32:29,497 INFO org.apache.hadoop.yarn.client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8031

2024-04-08 12:32:29.553 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Sending out 0 NM container statuses: []

2024-04-08 12:32:29,568 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registering with RM using containers :[]

2024-04-08 12:32:30,655 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 0 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-08 12:32:31,656 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 1 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-08 12:32:32,656 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 2 time(s); retry policy is

RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-08 12:32:33,726 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Rolling master-key for container-tokens, got key with id -555645662

2024-04-08 12:32:33,741 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMTokenSecretManager InNM: Rolling master-key for container-tokens, got key with id 1217638888

2024-04-08 12:32:33,741 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registered with ResourceManager as quickstart.cloudera:51141 with total resource of <memory:8192, vCores:8>

2024-04-08 12:32:33,741 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Notifying ContainerManager to unblock new container-requests

2024-04-09 06:25:59,429 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: STARTUP\_MSG:

/\*

STARTUP\_MSG: Starting NodeManager

STARTUP\_MSG: user = yarn

STARTUP\_MSG: host = quickstart.cloudera/10.0.2.15

STARTUP\_MSG: args = []

STARTUP\_MSG: version = 2.6.0-cdh5.13.0

STARTUP\_MSG: classpath =

/etc/hadoop/conf:/etc/hadoop/conf:/usr/lib/hadoop/lib/curator-framework-2.7.1.jar:/usr/lib/hadoop/lib/jaxb-impl-2.2.3-

1.jar:/usr/lib/hadoop/lib/jettison-1.1.jar:/usr/lib/hadoop/lib/jersey-core-

1.9.jar:/usr/lib/hadoop/lib/jersey-server-1.9.jar:/usr/lib/hadoop/lib/jsp-api-

2.1.jar:/usr/lib/hadoop/lib/commons-httpclient-

3.1.jar:/usr/lib/hadoop/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/xz-

1.0.jar:/usr/lib/hadoop/lib/commons-net-3.1.jar:/usr/lib/hadoop/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop/lib/azure-data-lake-store-sdk-

2.2.3.jar:/usr/lib/hadoop/lib/commons-digester-

1.8.jar:/usr/lib/hadoop/lib/guava-11.0.2.jar:/usr/lib/hadoop/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop/lib/jsr305-

3.0.0.jar:/usr/lib/hadoop/lib/hamcrest-core-1.3.jar:/usr/lib/hadoop/lib/asm-

```
3.2.jar:/usr/lib/hadoop/lib/servlet-api-2.5.jar:/usr/lib/hadoop/lib/httpcore-
4.2.5.jar:/usr/lib/hadoop/lib/xmlenc-0.52.jar:/usr/lib/hadoop/lib/curator-
recipes-2.7.1.jar:/usr/lib/hadoop/lib/jackson-jaxrs-
1.8.8.jar:/usr/lib/hadoop/lib/stax-api-1.0-2.jar:/usr/lib/hadoop/lib/commons-
beanutils-core-1.8.0.jar:/usr/lib/hadoop/lib/jasper-runtime-
5.5.23.jar:/usr/lib/hadoop/lib/commons-configuration-
1.6.jar:/usr/lib/hadoop/lib/commons-math3-
3.1.1.jar:/usr/lib/hadoop/lib/apacheds-kerberos-codec-2.0.0-
M15.jar:/usr/lib/hadoop/lib/junit-4.11.jar:/usr/lib/hadoop/lib/commons-
collections-3.2.2.jar:/usr/lib/hadoop/lib/jersey-json-
1.9.jar:/usr/lib/hadoop/lib/httpclient-4.2.5.jar:/usr/lib/hadoop/lib/gson-
2.2.4.jar:/usr/lib/hadoop/lib/commons-beanutils-
1.9.2.jar:/usr/lib/hadoop/lib/commons-lang-
2.6.jar:/usr/lib/hadoop/lib/activation-1.1.jar:/usr/lib/hadoop/lib/commons-
codec-1.4.jar:/usr/lib/hadoop/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop/lib/api-util-1.0.0-
M20.jar:/usr/lib/hadoop/lib/java-xmlbuilder-0.4.jar:/usr/lib/hadoop/lib/api-
asn1-api-1.0.0-M20.jar:/usr/lib/hadoop/lib/commons-el-
1.0.jar:/usr/lib/hadoop/lib/commons-cli-1.2.jar:/usr/lib/hadoop/lib/jackson-xc-
1.8.8.jar:/usr/lib/hadoop/lib/aws-java-sdk-bundle-
1.11.134.jar:/usr/lib/hadoop/lib/paranamer-2.3.jar:/usr/lib/hadoop/lib/netty-
3.10.5.Final.jar:/usr/lib/hadoop/lib/curator-client-
2.7.1.jar:/usr/lib/hadoop/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop/lib/jsch-
0.1.42.jar:/usr/lib/hadoop/lib/avro.jar:/usr/lib/hadoop/lib/commons-io-
2.4.jar:/usr/lib/hadoop/lib/mockito-all-1.8.5.jar:/usr/lib/hadoop/lib/protobuf-
java-2.5.0.jar:/usr/lib/hadoop/lib/slf4j-log4j12.jar:/usr/lib/hadoop/lib/htrace-
core4-4.0.1-incubating.jar:/usr/lib/hadoop/lib/slf4j-api-
1.7.5.jar:/usr/lib/hadoop/lib/hue-plugins-3.9.0-
cdh5.13.0.jar:/usr/lib/hadoop/lib/jets3t-0.9.0.jar:/usr/lib/hadoop/lib/log4j-
1.2.17.jar:/usr/lib/hadoop/lib/jasper-compiler-
5.5.23.jar:/usr/lib/hadoop/lib/zookeeper.jar:/usr/lib/hadoop/lib/logredactor-
1.0.3.jar:/usr/lib/hadoop/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop/lib/apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop/.//parquet-test-
hadoop2.jar:/usr/lib/hadoop/.//parquet-pig.jar:/usr/lib/hadoop/.//parquet-
thrift.jar:/usr/lib/hadoop/.//hadoop-nfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
generator.jar:/usr/lib/hadoop/.//parquet-
common.jar:/usr/lib/hadoop/.//hadoop-
annotations.jar:/usr/lib/hadoop/.//parquet-
scrooge_2.10.jar:/usr/lib/hadoop/.//hadoop-
auth.jar:/usr/lib/hadoop/.//parquet-format.jar:/usr/lib/hadoop/.//hadoop-
nfs.jar:/usr/lib/hadoop/.//parquet-format-
javadoc.jar:/usr/lib/hadoop/.//parquet-format-
sources.jar:/usr/lib/hadoop/.//hadoop-common-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop/.//hadoop-azure-
datalake.jar:/usr/lib/hadoop/.//parquet-hadoop-
```

```
bundle.jar:/usr/lib/hadoop/.//hadoop-common-
tests.jar:/usr/lib/hadoop/.//parquet-column.jar:/usr/lib/hadoop/.//hadoop-
common.jar:/usr/lib/hadoop/.//parquet-
scala 2.10.jar:/usr/lib/hadoop/.//hadoop-annotations-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
protobuf.jar:/usr/lib/hadoop/.//parquet-
encoding.jar:/usr/lib/hadoop/.//parquet-
hadoop.jar:/usr/lib/hadoop/.//hadoop-aws.jar:/usr/lib/hadoop/.//hadoop-
common-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-pig-
bundle.jar:/usr/lib/hadoop/.//parquet-avro.jar:/usr/lib/hadoop/.//hadoop-aws-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
jackson.jar:/usr/lib/hadoop/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-
cascading.jar:/usr/lib/hadoop/.//hadoop-azure-datalake-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop/.//parquet-tools.jar:/usr/lib/hadoop-
hdfs/./:/usr/lib/hadoop-hdfs/lib/jersey-core-1.9.jar:/usr/lib/hadoop-
hdfs/lib/jersey-server-1.9.jar:/usr/lib/hadoop-hdfs/lib/jsp-api-
2.1.jar:/usr/lib/hadoop-hdfs/lib/commons-daemon-1.0.13.jar:/usr/lib/hadoop-
hdfs/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/guava-
11.0.2.jar:/usr/lib/hadoop-hdfs/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-hdfs/lib/jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-
hdfs/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-hdfs/lib/asm-
3.2.jar:/usr/lib/hadoop-hdfs/lib/xercesImpl-2.9.1.jar:/usr/lib/hadoop-
hdfs/lib/servlet-api-2.5.jar:/usr/lib/hadoop-hdfs/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-hdfs/lib/xmlenc-0.52.jar:/usr/lib/hadoop-
hdfs/lib/jasper-runtime-5.5.23.jar:/usr/lib/hadoop-hdfs/lib/xml-apis-
1.3.04.jar:/usr/lib/hadoop-hdfs/lib/commons-lang-2.6.jar:/usr/lib/hadoop-
hdfs/lib/commons-codec-1.4.jar:/usr/lib/hadoop-hdfs/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-hdfs/lib/commons-el-
1.0.jar:/usr/lib/hadoop-hdfs/lib/commons-cli-1.2.jar:/usr/lib/hadoop-
hdfs/lib/netty-3.10.5.Final.jar:/usr/lib/hadoop-hdfs/lib/commons-io-
2.4.jar:/usr/lib/hadoop-hdfs/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
hdfs/lib/htrace-core4-4.0.1-incubating.jar:/usr/lib/hadoop-hdfs/lib/log4j-
1.2.17.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-cdh5.13.0-
tests.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-tests.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-hdfs/.//hadoop-hdfs.jar:/usr/lib/hadoop-
hdfs/.//hadoop-hdfs-nfs-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-
impl-2.2.3-1.jar:/usr/lib/hadoop-yarn/lib/jettison-1.1.jar:/usr/lib/hadoop-
yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-
1.9.jar:/usr/lib/hadoop-yarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-
yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-
1.0.jar:/usr/lib/hadoop-yarn/lib/guice-3.0.jar:/usr/lib/hadoop-yarn/lib/guava-
11.0.2.jar:/usr/lib/hadoop-yarn/lib/commons-logging-
1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-
yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jsr305-
```

```
3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarn-shuffle.jar:/usr/lib/hadoop-
yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-yarn/lib/asm-
3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-
yarn/lib/guice-servlet-3.0.jar:/usr/lib/hadoop-yarn/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoop-yarn/lib/commons-collections-
3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-
yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoop-yarn/lib/spark-1.6.0-cdh5.13.0-
yarn-shuffle.jar:/usr/lib/hadoop-yarn/lib/activation-1.1.jar:/usr/lib/hadoop-
yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-
1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoop-
yarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-
2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoop-
yarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-
1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoop-
yarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoop-
yarn/lib/commons-compress-1.4.1.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
server-tests-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
api.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
resourcemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-core-
1.9.jar:/usr/lib/hadoop-mapreduce/lib/jersey-server-1.9.jar:/usr/lib/hadoop-
mapreduce/lib/xz-1.0.jar:/usr/lib/hadoop-mapreduce/lib/guice-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/snappy-java-1.0.4.1.jar:/usr/lib/hadoop-
mapreduce/lib/javax.inject-1.jar:/usr/lib/hadoop-mapreduce/lib/jackson-
mapper-asl-1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/hamcrest-core-
```

```
1.3.jar:/usr/lib/hadoop-mapreduce/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoop-
mapreduce/lib/asm-3.2.jar:/usr/lib/hadoop-mapreduce/lib/guice-servlet-
3.0.jar:/usr/lib/hadoop-mapreduce/lib/jackson-core-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/lib/junit-4.11.jar:/usr/lib/hadoop-
mapreduce/lib/paranamer-2.3.jar:/usr/lib/hadoop-mapreduce/lib/netty-
3.10.5.Final.jar:/usr/lib/hadoop-mapreduce/lib/avro.jar:/usr/lib/hadoop-
mapreduce/lib/commons-io-2.4.jar:/usr/lib/hadoop-mapreduce/lib/protobuf-
java-2.5.0.jar:/usr/lib/hadoop-mapreduce/lib/log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/lib/aopalliance-1.0.jar:/usr/lib/hadoop-mapreduce/lib/jersey-
quice-1.9.jar:/usr/lib/hadoop-mapreduce/lib/commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//curator-framework-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-impl-2.2.3-1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras.jar:/usr/lib/hadoop-mapreduce/.//jettison-
1.1.jar:/usr/lib/hadoop-mapreduce/.//jersey-core-1.9.jar:/usr/lib/hadoop-
mapreduce/.//jersey-server-1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-hs-plugins.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-examples.jar:/usr/lib/hadoop-mapreduce/.//jsp-api-
2.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient.jar:/usr/lib/hadoop-mapreduce/.//commons-httpclient-
3.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-hs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jetty-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//microsoft-windowsazure-
storage-sdk-0.6.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack.jar:/usr/lib/hadoop-mapreduce/.//okio-1.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jackson-databind-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-auth.jar:/usr/lib/hadoop-mapreduce/.//xz-
1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-extras-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-hs-plugins-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-
logs.jar:/usr/lib/hadoop-mapreduce/.//commons-net-3.1.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
openstack-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//snappy-java-
1.0.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-ant-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
shuffle.jar:/usr/lib/hadoop-mapreduce/.//commons-digester-
1.8.jar:/usr/lib/hadoop-mapreduce/.//guava-11.0.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-distcp.jar:/usr/lib/hadoop-mapreduce/.//commons-
logging-1.1.3.jar:/usr/lib/hadoop-mapreduce/.//jackson-mapper-asl-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//okhttp-2.4.0.jar:/usr/lib/hadoop-
mapreduce/.//jsr305-3.0.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-2.6.0-cdh5.13.0-tests.jar:/usr/lib/hadoop-
mapreduce/.//hamcrest-core-1.3.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
sls.jar:/usr/lib/hadoop-mapreduce/.//hadoop-archive-logs-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//asm-3.2.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-app-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//servlet-api-
```

```
2.5.jar:/usr/lib/hadoop-mapreduce/.//httpcore-4.2.5.jar:/usr/lib/hadoop-
mapreduce/.//jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-rumen.jar:/usr/lib/hadoop-mapreduce/.//xmlenc-
0.52.jar:/usr/lib/hadoop-mapreduce/.//curator-recipes-
2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-
mapreduce/.//stax-api-1.0-2.jar:/usr/lib/hadoop-mapreduce/.//commons-
beanutils-core-1.8.0.jar:/usr/lib/hadoop-mapreduce/.//jasper-runtime-
5.5.23.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
core.jar:/usr/lib/hadoop-mapreduce/.//commons-configuration-
1.6.jar:/usr/lib/hadoop-mapreduce/.//commons-math3-
3.1.1.jar:/usr/lib/hadoop-mapreduce/.//apacheds-kerberos-codec-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-gridmix-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jackson-core-
2.2.3.jar:/usr/lib/hadoop-mapreduce/.//junit-4.11.jar:/usr/lib/hadoop-
mapreduce/.//jackson-annotations-2.2.3.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-gridmix.jar:/usr/lib/hadoop-mapreduce/.//commons-
collections-3.2.2.jar:/usr/lib/hadoop-mapreduce/.//jersey-json-
1.9.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin.jar:/usr/lib/hadoop-
mapreduce/.//httpclient-4.2.5.jar:/usr/lib/hadoop-mapreduce/.//gson-
2.2.4.jar:/usr/lib/hadoop-mapreduce/.//commons-beanutils-
1.9.2.jar:/usr/lib/hadoop-mapreduce/.//commons-lang-2.6.jar:/usr/lib/hadoop-
mapreduce/.//activation-1.1.jar:/usr/lib/hadoop-mapreduce/.//commons-
codec-1.4.jar:/usr/lib/hadoop-mapreduce/.//jetty-util-
6.1.26.cloudera.4.jar:/usr/lib/hadoop-mapreduce/.//api-util-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//java-xmlbuilder-
0.4.jar:/usr/lib/hadoop-mapreduce/.//api-asn1-api-1.0.0-
M20.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
app.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure.jar:/usr/lib/hadoop-
mapreduce/.//commons-el-1.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-jobclient-tests.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-core-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//commons-cli-1.2.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
mapreduce-client-nativetask.jar:/usr/lib/hadoop-mapreduce/.//jackson-xc-
1.8.8.jar:/usr/lib/hadoop-mapreduce/.//paranamer-2.3.jar:/usr/lib/hadoop-
mapreduce/.//curator-client-2.7.1.jar:/usr/lib/hadoop-mapreduce/.//jaxb-api-
2.2.2.jar:/usr/lib/hadoop-mapreduce/.//metrics-core-3.0.2.jar:/usr/lib/hadoop-
mapreduce/.//jsch-0.1.42.jar:/usr/lib/hadoop-mapreduce/.//hadoop-distcp-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-streaming-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//avro.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-archives-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-nativetask-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-examples-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//commons-io-
2.4.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
common.jar:/usr/lib/hadoop-mapreduce/.//mockito-all-
1.8.5.jar:/usr/lib/hadoop-mapreduce/.//protobuf-java-
2.5.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-sls-2.6.0-
```

```
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-auth-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//htrace-core4-4.0.1-
incubating.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
hs.jar:/usr/lib/hadoop-mapreduce/.//hadoop-azure-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//jets3t-0.9.0.jar:/usr/lib/hadoop-
mapreduce/.//hadoop-mapreduce-client-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//log4j-1.2.17.jar:/usr/lib/hadoop-
mapreduce/.//jasper-compiler-5.5.23.jar:/usr/lib/hadoop-
mapreduce/.//zookeeper.jar:/usr/lib/hadoop-mapreduce/.//hadoop-
ant.jar:/usr/lib/hadoop-mapreduce/.//commons-compress-
1.4.1.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-shuffle-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-rumen-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//apacheds-i18n-2.0.0-
M15.jar:/usr/lib/hadoop-mapreduce/.//hadoop-datajoin-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-mapreduce/.//hadoop-mapreduce-client-
jobclient-2.6.0-cdh5.13.0.jar::/usr/lib/llama/llama-1.0.0-
cdh5.13.0.jar:/usr/lib/llama/llama.jar:/usr/lib/llama/lib/metrics-core-
3.0.1.jar:/usr/lib/llama/lib/slf4j-log4j12-1.7.5.jar:/usr/lib/llama/lib/jsr305-
1.3.9.jar:/usr/lib/llama/lib/curator-client-2.5.0.jar:/usr/lib/llama/lib/guava-
11.0.2.jar:/usr/lib/llama/lib/curator-framework-
2.5.0.jar:/usr/lib/llama/lib/libthrift-0.9.0.jar:/usr/lib/llama/lib/netty-
3.2.2.Final.jar:/usr/lib/llama/lib/log4j-
1.2.17.jar:/usr/lib/llama/lib/zookeeper.jar:/usr/lib/llama/lib/jline-
2.11.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-tests-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-nodemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-server-resourcemanager.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-applications-distributedshell-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-applications-
distributedshell.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
client.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-api-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-
yarn-applications-unmanaged-am-launcher.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-common.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-
applications-unmanaged-am-launcher-2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-
yarn/.//hadoop-yarn-registry.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
applicationhistoryservice.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-registry-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-client-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-
proxy.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
nodemanager.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-web-proxy-
2.6.0-cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-common-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-
tests.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-resourcemanager-2.6.0-
cdh5.13.0.jar:/usr/lib/hadoop-yarn/.//hadoop-yarn-server-common-2.6.0-
```

cdh5.13.0.jar:/usr/lib/hadoop-yarn/lib/jaxb-impl-2.2.3-1.jar:/usr/lib/hadoopyarn/lib/jettison-1.1.jar:/usr/lib/hadoop-yarn/lib/jersey-core-1.9.jar:/usr/lib/hadoop-yarn/lib/jersey-server-1.9.jar:/usr/lib/hadoopyarn/lib/jetty-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/jersey-client-1.9.jar:/usr/lib/hadoop-yarn/lib/xz-1.0.jar:/usr/lib/hadoop-yarn/lib/guice-3.0.jar:/usr/lib/hadoop-yarn/lib/guava-11.0.2.jar:/usr/lib/hadoopyarn/lib/commons-logging-1.1.3.jar:/usr/lib/hadoop-yarn/lib/javax.inject-1.jar:/usr/lib/hadoop-yarn/lib/jackson-mapper-asl-1.8.8.jar:/usr/lib/hadoopyarn/lib/jsr305-3.0.0.jar:/usr/lib/hadoop-yarn/lib/spark-yarnshuffle.jar:/usr/lib/hadoop-yarn/lib/leveldbjni-all-1.8.jar:/usr/lib/hadoopyarn/lib/asm-3.2.jar:/usr/lib/hadoop-yarn/lib/servlet-api-2.5.jar:/usr/lib/hadoop-yarn/lib/guice-servlet-3.0.jar:/usr/lib/hadoopyarn/lib/jackson-core-asl-1.8.8.jar:/usr/lib/hadoop-yarn/lib/jackson-jaxrs-1.8.8.jar:/usr/lib/hadoop-yarn/lib/stax-api-1.0-2.jar:/usr/lib/hadoopyarn/lib/commons-collections-3.2.2.jar:/usr/lib/hadoop-yarn/lib/jersey-json-1.9.jar:/usr/lib/hadoop-yarn/lib/commons-lang-2.6.jar:/usr/lib/hadoopyarn/lib/spark-1.6.0-cdh5.13.0-yarn-shuffle.jar:/usr/lib/hadoopyarn/lib/activation-1.1.jar:/usr/lib/hadoop-yarn/lib/commons-codec-1.4.jar:/usr/lib/hadoop-yarn/lib/jetty-util-6.1.26.cloudera.4.jar:/usr/lib/hadoop-yarn/lib/commons-cli-1.2.jar:/usr/lib/hadoop-yarn/lib/jackson-xc-1.8.8.jar:/usr/lib/hadoopyarn/lib/jaxb-api-2.2.2.jar:/usr/lib/hadoop-yarn/lib/commons-io-2.4.jar:/usr/lib/hadoop-yarn/lib/protobuf-java-2.5.0.jar:/usr/lib/hadoopyarn/lib/log4j-1.2.17.jar:/usr/lib/hadoop-yarn/lib/aopalliance-1.0.jar:/usr/lib/hadoop-yarn/lib/jersey-guice-1.9.jar:/usr/lib/hadoopyarn/lib/zookeeper.jar:/usr/lib/hadoop-yarn/lib/jline-2.11.jar:/usr/lib/hadoopyarn/lib/commons-compress-1.4.1.jar:/etc/hadoop/conf/nmconfig/log4j.properties

STARTUP\_MSG: build = http://github.com/cloudera/hadoop -r 42e8860b182e55321bd5f5605264da4adc8882be; compiled by 'jenkins' on 2017-10-04T18:08Z

2024-04-09 06:25:59,519 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: registered UNIX signal handlers for [TERM, HUP, INT]

2024-04-09 06:26:06,539 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeManager: Node Manager health check script is not available or doesn't have execute permission, so not starting the node health script runner.

2024-04-09 06:26:06,948 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ContainerEventDispatcher

2024-04-09 06:26:06,949 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.ApplicationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl\$ApplicationEventDispatcher

2024-04-09 06:26:06,949 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizationEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService

2024-04-09 06:26:06,949 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServicesEv entType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices

2024-04-09 06:26:06,950 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl

2024-04-09 06:26:06,950 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainersLauncherEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainersLauncher

2024-04-09 06:26:07,070 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.ContainerManagerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerManagerImpl

2024-04-09 06:26:07,070 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.NodeManagerEventType for class org.apache.hadoop.yarn.server.nodemanager.NodeManager

## 2024-04-09 06:26:07,138 WARN

org.apache.hadoop.metrics2.impl.MetricsConfig: Cannot locate configuration: tried hadoop-metrics2-nodemanager.properties,hadoop-metrics2.properties

## 2024-04-09 06:26:07,345 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: Scheduled snapshot period at 10 second(s).

## 2024-04-09 06:26:07,345 INFO

org.apache.hadoop.metrics2.impl.MetricsSystemImpl: NodeManager metrics system started

2024-04-09 06:26:07,450 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.loghandler.eve nt.LogHandlerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregation.LogAggregationService

## 2024-04-09 06:26:07,455 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: per directory file limit = 8192

### 2024-04-09 06:26:07,607 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: usercache path : file:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache\_DEL\_1712669167461

2024-04-09 06:26:07,798 INFO org.apache.hadoop.yarn.event.AsyncDispatcher: Registering class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.event .LocalizerEventType for class

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ResourceLocalizationService\$LocalizerTracker

### 2024-04-09 06:26:07,931 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: The Auxilurary Service named 'mapreduce\_shuffle' in the configuration is for class class org.apache.hadoop.mapred.ShuffleHandler which has a name of 'httpshuffle'. Because these are not the same tools trying to send ServiceData and read Service Meta Data may have issues unless the refer to the name in the config.

## 2024-04-09 06:26:07,931 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Adding auxiliary service httpshuffle, "mapreduce\_shuffle"

## 2024-04-09 06:26:08,114 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorPlugin: org.apache.hadoop.yarn.util.LinuxResourceCalculatorPlugin@4c130f9f

## 2024-04-09 06:26:08,114 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Using ResourceCalculatorProcessTree: null

# 2024-04-09 06:26:08,114 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Physical memory check enabled: true

## 2024-04-09 06:26:08,114 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Virtual memory check enabled: false

## 2024-04-09 06:26:08,122 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: NodeManager configured with 8 G physical memory allocated to containers, which is more than 80% of the total physical memory available (5.8 G). Thrashing might happen.

## 2024-04-09 06:26:08,150 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Initialized nodemanager for null: physical-memory=8192 virtual-memory=17204 virtual-cores=8

2024-04-09 06:26:08,326 INFO org.apache.hadoop.ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue queueCapacity: 2000

2024-04-09 06:26:08,432 INFO org.apache.hadoop.ipc.Server: Starting Socket Reader #1 for port 46163

# 2024-04-09 06:26:09,690 INFO

org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl: Adding protocol org.apache.hadoop.yarn.api.ContainerManagementProtocolPB to the server

# 2024-04-09 06:26:09,690 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Blocking new container-requests as container manager rpc server is still starting.

2024-04-09 06:26:09,693 INFO org.apache.hadoop.ipc.Server: IPC Server

**Responder: starting** 

2024-04-09 06:26:09,700 INFO org.apache.hadoop.ipc.Server: IPC Server

listener on 46163: starting

2024-04-09 06:26:09,801 INFO

org. a pache. hadoop. yarn. server. no demanager. security. NMC ontainer Token Secre

tManager: Updating node address: quickstart.cloudera:46163

2024-04-09 06:26:09,862 INFO org.apache.hadoop.ipc.CallQueueManager:

Using callQueue: class java.util.concurrent.LinkedBlockingQueue

queueCapacity: 500

2024-04-09 06:26:09,868 INFO org.apache.hadoop.ipc.Server: Starting Socket

Reader #1 for port 8040

2024-04-09 06:26:09,900 INFO

org. apache. hadoop. yarn. factories. impl.pb. Rpc Server Factory PBImpl: Adding

protocol

org.apache.hadoop.yarn.server.nodemanager.api.LocalizationProtocolPB to the

server

2024-04-09 06:26:09,904 INFO org.apache.hadoop.ipc.Server: IPC Server

**Responder: starting** 

2024-04-09 06:26:09,911 INFO org.apache.hadoop.ipc.Server: IPC Server

listener on 8040: starting

2024-04-09 06:26:09.933 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso

urceLocalizationService: Localizer started on port 8040

2024-04-09 06:26:10,069 INFO org.apache.hadoop.mapred.IndexCache:

IndexCache created with max memory = 10485760

2024-04-09 06:26:10,140 INFO org.apache.hadoop.mapred.ShuffleHandler:

httpshuffle listening on port 13562

2024-04-09 06:26:10,153 INFO

org. apache. hadoop. yarn. server. nodemanager. container manager. c

agerImpl: ContainerManager started at quickstart.cloudera/10.0.2.15:46163

2024-04-09 06:26:10.153 INFO

org. apache. hadoop. yarn. server. nodemanager. container manager. c

agerImpl: ContainerManager bound to 0.0.0.0/0.0.0.0:0

2024-04-09 06:26:10.154 INFO

org.apache.hadoop.yarn.server.nodemanager.webapp.WebServer: Instantiating NMWebApp at 0.0.0.0:8042

2024-04-09 06:26:10,430 INFO org.mortbay.log: Logging to org.slf4j.impl.Log4jLoggerAdapter(org.mortbay.log) via org.mortbay.log.Slf4jLog

2024-04-09 06:26:10.476 INFO

org.apache.hadoop.security.authentication.server.AuthenticationFilter: Unable to initialize FileSignerSecretProvider, falling back to use random secrets.

2024-04-09 06:26:10,518 INFO org.apache.hadoop.http.HttpRequestLog: Http request log for http.requests.nodemanager is not defined

2024-04-09 06:26:10,609 INFO org.apache.hadoop.http.HttpServer2: Added global filter 'safety'

(class=org.apache.hadoop.http.HttpServer2\$QuotingInputFilter)

2024-04-09 06:26:10,620 INFO org.apache.hadoop.http.HttpServer2: Added filter static\_user\_filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context node

2024-04-09 06:26:10,620 INFO org.apache.hadoop.http.HttpServer2: Added filter static user filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context logs

2024-04-09 06:26:10,620 INFO org.apache.hadoop.http.HttpServer2: Added filter static user filter

(class=org.apache.hadoop.http.lib.StaticUserWebFilter\$StaticUserFilter) to context static

2024-04-09 06:26:10,648 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /node/\*

2024-04-09 06:26:10,648 INFO org.apache.hadoop.http.HttpServer2: adding path spec: /ws/\*

2024-04-09 06:26:10,690 INFO org.apache.hadoop.http.HttpServer2: Jetty bound to port 8042

2024-04-09 06:26:10,690 INFO org.mortbay.log: jetty-6.1.26.cloudera.4

2024-04-09 06:26:10,834 INFO org.mortbay.log: Extract jar:file:/usr/lib/hadoop-yarn/hadoop-yarn-common-2.6.0-

cdh5.13.0.jar!/webapps/node to /tmp/Jetty 0 0 0 0 8042 node 19tj0x/webapp

2024-04-09 06:26:12,558 INFO org.mortbay.log: Started HttpServer2\$SelectChannelConnectorWithSafeStartup@0.0.0.0:8042

2024-04-09 06:26:12,559 INFO org.apache.hadoop.yarn.webapp.WebApps: Web app /node started at 8042

2024-04-09 06:26:13,587 INFO org.apache.hadoop.yarn.webapp.WebApps: Registered webapp guice modules

2024-04-09 06:26:13,602 INFO org.apache.hadoop.util.JvmPauseMonitor: Starting JVM pause monitor

2024-04-09 06:26:13,611 INFO org.apache.hadoop.yarn.client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8031

2024-04-09 06:26:13,712 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Sending out 0 NM container statuses: []

2024-04-09 06:26:13,740 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registering with RM using containers :[]

2024-04-09 06:26:14,870 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 0 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-09 06:26:15,871 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 1 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-09 06:26:16,872 INFO org.apache.hadoop.ipc.Client: Retrying connect to server: 0.0.0.0/0.0.0:8031. Already tried 2 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)

2024-04-09 06:26:17,557 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMContainerTokenSecre tManager: Rolling master-key for container-tokens, got key with id 1611796206

2024-04-09 06:26:17,574 INFO

org.apache.hadoop.yarn.server.nodemanager.security.NMTokenSecretManager InNM: Rolling master-key for container-tokens, got key with id 940658970

2024-04-09 06:26:17,574 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Registered with ResourceManager as quickstart.cloudera:46163 with total resource of <memory:8192, vCores:8>

2024-04-09 06:26:17,574 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Notifying ContainerManager to unblock new container-requests

2024-04-09 08:21:56,772 INFO SecurityLogger.org.apache.hadoop.ipc.Server: Auth successful for appattempt\_1712669176046\_0001\_000001 (auth:SIMPLE)

2024-04-09 08:21:57,100 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Start request for container\_1712669176046\_0001\_01\_000001 by user cloudera

2024-04-09 08:21:57,125 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Creating a new application reference for app application\_1712669176046\_0001

2024-04-09 08:21:57,133 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Application: Application application\_1712669176046\_0001 transitioned from NEW to INITING

2024-04-09 08:21:57,139 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera IP=10.0.2.15 OPERATION=Start Container Request TARGET=ContainerManageImpl RESULT=SUCCESS APPID=application\_1712669176046\_0001 CONTAINERID=container\_1712669176046\_0001\_01\_000001

### 2024-04-09 08:21:57,760 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregatio n.AppLogAggregatorImpl: rollingMonitorInterval is set as -1. The log rolling monitoring interval is disabled. The logs will be aggregated after this application is finished.

2024-04-09 08:21:57,807 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Application: Adding container\_1712669176046\_0001\_01\_000001 to application application\_1712669176046\_0001

2024-04-09 08:21:57,808 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Application: Application application\_1712669176046\_0001 transitioned from INITING to RUNNING

2024-04-09 08:21:57,821 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000001 transitioned from NEW to LOCALIZING

2024-04-09 08:21:57,821 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event CONTAINER\_INIT for application\_1712669176046\_0001

2024-04-09 08:21:57,829 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: Created localizer for container\_1712669176046\_0001\_01\_000001

2024-04-09 08:21:57,931 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.Reso urceLocalizationService: Writing credentials to the nmPrivate file /var/lib/hadoop-yarn/cache/yarn/nm-local-dir/nmPrivate/container\_1712669176046\_0001\_01\_000001.tokens. Credentials list:

2024-04-09 08:21:57.941 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: Initializing user cloudera

2024-04-09 08:21:58,067 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:
Copying from /var/lib/hadoop-yarn/cache/yarn/nm-localdir/nmPrivate/container\_1712669176046\_0001\_01\_000001.tokens to
/var/lib/hadoop-yarn/cache/yarn/nm-localdir/usercache/cloudera/appcache/application\_1712669176046\_0001/container\_
1712669176046\_0001\_01\_000001.tokens

2024-04-09 08:21:58,068 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: Localizer CWD set to /var/lib/hadoop-yarn/cache/yarn/nm-localdir/usercache/cloudera/appcache/application\_1712669176046\_0001 = file:/var/lib/hadoop-yarn/cache/yarn/nm-localdir/usercache/cloudera/appcache/application\_1712669176046\_0001

2024-04-09 08:21:58,537 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont

ainer: Container container\_1712669176046\_0001\_01\_000001 transitioned from LOCALIZING to LOCALIZED

### 2024-04-09 08:21:58,564 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000001 transitioned from LOCALIZED to RUNNING

### 2024-04-09 08:21:58,574 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: launchContainer: [bash, /var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache/cloudera/appcache/application\_1712669176046\_0001/container\_1712669176046\_0001\_01\_000001/default\_container\_executor.sh]

#### 2024-04-09 08:21:58,980 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Starting resource-monitoring for container\_1712669176046\_0001\_01\_000001

## 2024-04-09 08:21:59,246 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 58.5 MB of 2 GB physical memory used; 1.6 GB of 4.2 GB virtual memory used

#### 2024-04-09 08:22:02,527 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 121.9 MB of 2 GB physical memory used; 1.6 GB of 4.2 GB virtual memory used

## 2024-04-09 08:22:05,609 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 147.7 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

2024-04-09 08:22:07,739 INFO SecurityLogger.org.apache.hadoop.ipc.Server: Auth successful for appattempt\_1712669176046\_0001\_000001 (auth:SIMPLE)

# 2024-04-09 08:22:07,744 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Start request for container\_1712669176046\_0001\_01\_000002 by user cloudera

## 2024-04-09 08:22:07,744 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera IP=10.0.2.15 OPERATION=Start Container Request

TARGET=ContainerManageImpl RESULT=SUCCESS
APPID=application\_1712669176046\_0001
CONTAINERID=container 1712669176046 0001 01 000002

## 2024-04-09 08:22:07,744 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Application: Adding container\_1712669176046\_0001\_01\_000002 to application application\_1712669176046\_0001

## 2024-04-09 08:22:07,744 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000002 transitioned from NEW to LOCALIZING

## 2024-04-09 08:22:07,744 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event CONTAINER\_INIT for application\_1712669176046\_0001

## 2024-04-09 08:22:07,744 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event APPLICATION\_INIT for application\_1712669176046\_0001

## 2024-04-09 08:22:07,744 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got APPLICATION\_INIT for service mapreduce\_shuffle

2024-04-09 08:22:07,747 INFO org.apache.hadoop.mapred.ShuffleHandler: Added token for job\_1712669176046\_0001

# 2024-04-09 08:22:07,751 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000002 transitioned from LOCALIZING to LOCALIZED

## 2024-04-09 08:22:07.786 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000002 transitioned from LOCALIZED to RUNNING

# 2024-04-09 08:22:07,791 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: launchContainer: [bash, /var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache/cloudera/appcache/application\_1712669176046\_0001/container\_1712669176046\_0001\_01\_000002/default\_container\_executor.sh]

#### 2024-04-09 08:22:08.610 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta

inersMonitorImpl: Starting resource-monitoring for container\_1712669176046\_0001\_01\_000002

#### 2024-04-09 08:22:08,727 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13759 for container-id container\_1712669176046\_0001\_01\_000002: 80.3 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

## 2024-04-09 08:22:08,792 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 161.0 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

## 2024-04-09 08:22:11,871 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13759 for container-id container\_1712669176046\_0001\_01\_000002: 124.4 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

### 2024-04-09 08:22:11,943 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 159.4 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

## 2024-04-09 08:22:15,014 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13759 for container-id container\_1712669176046\_0001\_01\_000002: 232.7 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

## 2024-04-09 08:22:15,097 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 159.4 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

# 2024-04-09 08:22:18,134 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13759 for container-id container\_1712669176046\_0001\_01\_000002: 232.9 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

#### 2024-04-09 08:22:18,178 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13649 for container-id

container\_1712669176046\_0001\_01\_000001: 159.3 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

#### 2024-04-09 08:22:21,214 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13759 for container-id container\_1712669176046\_0001\_01\_000002: 233.4 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

## 2024-04-09 08:22:21,245 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 159.5 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

## 2024-04-09 08:22:24,150 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.ContainerLaunch: Container container\_1712669176046\_0001\_01\_0000002 succeeded

### 2024-04-09 08:22:24,150 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000002 transitioned from RUNNING to EXITED\_WITH\_SUCCESS

## 2024-04-09 08:22:24,150 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainerLaunch: Cleaning up container container 1712669176046 0001 01 000002

## 2024-04-09 08:22:24,173 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:
Deleting absolute path:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache/cloudera/appcache/application\_1712669176046\_0001/container\_1712669176046\_0001\_01\_000002

#### 2024-04-09 08:22:24.174 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera OPERATION=Container Finished - Succeeded TARGET=ContainerImpl RESULT=SUCCESS APPID=application\_1712669176046\_0001 CONTAINERID=container\_1712669176046\_0001\_01\_000002

## 2024-04-09 08:22:24,175 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000002 transitioned from EXITED WITH SUCCESS to DONE

## 2024-04-09 08:22:24,178 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Ap

plication: Removing container\_1712669176046\_0001\_01\_000002 from application application 1712669176046\_0001

2024-04-09 08:22:24,178 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregatio n.AppLogAggregatorImpl: Considering container container\_1712669176046\_0001\_01\_000002 for log-aggregation

2024-04-09 08:22:24,178 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event CONTAINER\_STOP for appld application\_1712669176046\_0001

2024-04-09 08:22:24,245 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Stopping resource-monitoring for container 1712669176046 0001 01 000002

2024-04-09 08:22:24,269 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 159.9 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

2024-04-09 08:22:26,184 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Removed completed containers from NM context: [container\_1712669176046\_0001\_01\_000002]

2024-04-09 08:22:26,652 INFO SecurityLogger.org.apache.hadoop.ipc.Server: Auth successful for appattempt\_1712669176046\_0001\_000001 (auth:SIMPLE)

2024-04-09 08:22:26,656 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Start request for container\_1712669176046\_0001\_01\_000003 by user cloudera

2024-04-09 08:22:26,656 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera IP=10.0.2.15 OPERATION=Start Container Request TARGET=ContainerManageImpl RESULT=SUCCESS APPID=application\_1712669176046\_0001 CONTAINERID=container\_1712669176046\_0001\_01\_000003

2024-04-09 08:22:26,656 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Application: Adding container\_1712669176046\_0001\_01\_000003 to application application\_1712669176046\_0001

2024-04-09 08:22:26,657 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000003 transitioned from NEW to LOCALIZING

2024-04-09 08:22:26,657 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event CONTAINER\_INIT for appld application\_1712669176046\_0001

2024-04-09 08:22:26,657 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event APPLICATION\_INIT for application\_1712669176046\_0001

2024-04-09 08:22:26,657 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got APPLICATION INIT for service mapreduce shuffle

2024-04-09 08:22:26,657 INFO org.apache.hadoop.mapred.ShuffleHandler: Added token for job 1712669176046 0001

2024-04-09 08:22:26,657 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000003 transitioned from LOCALIZING to LOCALIZED

2024-04-09 08:22:26,693 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000003 transitioned from LOCALIZED to RUNNING

2024-04-09 08:22:26,698 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: launchContainer: [bash, /var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache/cloudera/appcache/application\_1712669176046\_0001/container\_1712669176046\_0001\_01\_000003/default\_container\_executor.sh]

2024-04-09 08:22:27,269 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Starting resource-monitoring for container\_1712669176046\_0001\_01\_000003

2024-04-09 08:22:27,321 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13824 for container-id container\_1712669176046\_0001\_01\_000003: 79.2 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

## 2024-04-09 08:22:27,370 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 160.2 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

#### 2024-04-09 08:22:30,439 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13824 for container-id container\_1712669176046\_0001\_01\_000003: 119.5 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

## 2024-04-09 08:22:30,511 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 160.2 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

#### 2024-04-09 08:22:33,636 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13824 for container-id container\_1712669176046\_0001\_01\_000003: 135.3 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

## 2024-04-09 08:22:33,747 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 160.2 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

## 2024-04-09 08:22:36,810 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13824 for container-id container\_1712669176046\_0001\_01\_000003: 146.5 MB of 1 GB physical memory used; 1.4 GB of 2.1 GB virtual memory used

## 2024-04-09 08:22:36,847 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 160.3 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

2024-04-09 08:22:37,760 INFO SecurityLogger.org.apache.hadoop.ipc.Server: Auth successful for appattempt\_1712669176046\_0001\_000001 (auth:SIMPLE)

#### 2024-04-09 08:22:37,768 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan

agerImpl: Stopping container with container Id: container 1712669176046 0001 01 000003

2024-04-09 08:22:37,769 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000003 transitioned from RUNNING to KILLING

2024-04-09 08:22:37,769 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainerLaunch: Cleaning up container container\_1712669176046\_0001\_01\_000003

2024-04-09 08:22:37,769 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera IP=10.0.2.15 OPERATION=Stop Container Request TARGET=ContainerManageImpl RESULT=SUCCESS APPID=application\_1712669176046\_0001 CONTAINERID=container\_1712669176046\_0001\_01\_000003

2024-04-09 08:22:37,822 WARN

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: Exit code from container container 1712669176046 0001 01 0000003 is : 143

2024-04-09 08:22:37,861 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000003 transitioned from KILLING to CONTAINER CLEANEDUP AFTER KILL

2024-04-09 08:22:37,863 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:
Deleting absolute path:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache/cloudera/appcache/application\_1712669176046\_0001/container\_1712669176046\_0001\_01\_000003

2024-04-09 08:22:37,864 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera
OPERATION=Container Finished - Killed TARGET=ContainerImpl
RESULT=SUCCESS APPID=application\_1712669176046\_0001
CONTAINERID=container\_1712669176046\_0001\_01\_000003

2024-04-09 08:22:37,864 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000003 transitioned from CONTAINER\_CLEANEDUP\_AFTER\_KILL to DONE

2024-04-09 08:22:37,867 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Ap

plication: Removing container\_1712669176046\_0001\_01\_000003 from application\_1712669176046\_0001

#### 2024-04-09 08:22:37,867 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregation.AppLogAggregatorImpl: Considering container container\_1712669176046\_0001\_01\_000003 for log-aggregation

### 2024-04-09 08:22:37,867 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event CONTAINER\_STOP for appld application\_1712669176046\_0001

## 2024-04-09 08:22:39,848 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Stopping resource-monitoring for container 1712669176046 0001 01 000003

## 2024-04-09 08:22:39,910 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 158.4 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

### 2024-04-09 08:22:42,939 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.Conta inersMonitorImpl: Memory usage of ProcessTree 13649 for container-id container\_1712669176046\_0001\_01\_000001: 158.4 MB of 2 GB physical memory used; 1.7 GB of 4.2 GB virtual memory used

### 2024-04-09 08:22:44,195 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainerLaunch: Container container 1712669176046 0001 01 000001 succeeded

## 2024-04-09 08:22:44,195 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000001 transitioned from RUNNING to EXITED\_WITH\_SUCCESS

#### 2024-04-09 08:22:44,196 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.launcher.Cont ainerLaunch: Cleaning up container container 1712669176046 0001 01 000001

## 2024-04-09 08:22:44,240 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:
Deleting absolute path:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache/cloudera/appcache/application\_1712669176046\_0001/container\_1712669176046\_0001\_01\_000001

### 2024-04-09 08:22:44,241 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera OPERATION=Container Finished - Succeeded TARGET=ContainerImpl RESULT=SUCCESS APPID=application\_1712669176046\_0001 CONTAINERID=container\_1712669176046\_0001\_01\_000001

### 2024-04-09 08:22:44,241 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.container.Cont ainer: Container container\_1712669176046\_0001\_01\_000001 transitioned from EXITED\_WITH\_SUCCESS to DONE

### 2024-04-09 08:22:44,246 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Application: Removing container\_1712669176046\_0001\_01\_000001 from application\_1712669176046\_0001

# 2024-04-09 08:22:44,246 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregation.AppLogAggregatorImpl: Considering container container 1712669176046 0001 01 000001 for log-aggregation

### 2024-04-09 08:22:44,246 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event CONTAINER\_STOP for appld application\_1712669176046\_0001

2024-04-09 08:22:44,267 INFO SecurityLogger.org.apache.hadoop.ipc.Server: Auth successful for appattempt 1712669176046 0001 000001 (auth:SIMPLE)

## 2024-04-09 08:22:44,271 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Stopping container with container Id: container 1712669176046 0001 01 000001

## 2024-04-09 08:22:44,271 INFO

org.apache.hadoop.yarn.server.nodemanager.NMAuditLogger: USER=cloudera IP=10.0.2.15 OPERATION=Stop Container Request TARGET=ContainerManageImpl RESULT=SUCCESS APPID=application\_1712669176046\_0001 CONTAINERID=container\_1712669176046\_0001\_01\_000001

# 2024-04-09 08:22:45,247 INFO

org.apache.hadoop.yarn.server.nodemanager.NodeStatusUpdaterImpl: Removed completed containers from NM context: [container\_1712669176046\_0001\_01\_000001]

## 2024-04-09 08:22:45,251 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Ap

plication: Application application\_1712669176046\_0001 transitioned from RUNNING to APPLICATION RESOURCES CLEANINGUP

2024-04-09 08:22:45,252 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: Deleting absolute path:/var/lib/hadoop-yarn/cache/yarn/nm-local-dir/usercache/cloudera/appcache/application\_1712669176046\_0001

2024-04-09 08:22:45,254 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.AuxServices: Got event APPLICATION STOP for appld application 1712669176046 0001

2024-04-09 08:22:45,255 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.application.Application: Application application\_1712669176046\_0001 transitioned from APPLICATION RESOURCES CLEANINGUP to FINISHED

2024-04-09 08:22:45,255 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregatio n.AppLogAggregatorImpl: Application just finished: application 1712669176046 0001

2024-04-09 08:22:45,297 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregatio n.AppLogAggregatorImpl: Uploading logs for container container\_1712669176046\_0001\_01\_000002. Current good log dirs are /var/log/hadoop-yarn/containers

2024-04-09 08:22:45,304 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:
Deleting path:/var/log/hadoopyarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0
001\_01\_000002/stdout

2024-04-09 08:22:45.304 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000002/stderr

2024-04-09 08:22:45,304 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000002/syslog

2024-04-09 08:22:45,305 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregatio

n.AppLogAggregatorImpl: Uploading logs for container container\_1712669176046\_0001\_01\_000003. Current good log dirs are /var/log/hadoop-yarn/containers

2024-04-09 08:22:45,308 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000003/syslog.shuffle

2024-04-09 08:22:45,308 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000003/stderr

2024-04-09 08:22:45,308 INFO

org. apache. hadoop. yarn. server. node manager. De fault Container Executor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000003/syslog

2024-04-09 08:22:45,308 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000003/stdout

2024-04-09 08:22:45,309 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.logaggregatio n.AppLogAggregatorImpl: Uploading logs for container container\_1712669176046\_0001\_01\_000001. Current good log dirs are /var/log/hadoop-yarn/containers

2024-04-09 08:22:45,309 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000001/stderr

2024-04-09 08:22:45,309 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoop-

yarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001 01 000001/stdout

2024-04-09 08:22:45,309 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor:

Deleting path:/var/log/hadoopyarn/containers/application\_1712669176046\_0001/container\_1712669176046\_0 001\_01\_000001/syslog

2024-04-09 08:22:45,412 INFO

org.apache.hadoop.yarn.server.nodemanager.DefaultContainerExecutor: Deleting path:/var/log/hadoop-yarn/containers/application\_1712669176046\_0001

2024-04-09 08:22:45,939 INFO

org.apache.hadoop.yarn.server.nodemanager.containermanager.monitor.ContainersMonitorImpl: Stopping resource-monitoring for container 1712669176046 0001 01 000001

2024-04-09 08:22:47,270 WARN

org.apache.hadoop.yarn.server.nodemanager.containermanager.ContainerMan agerImpl: Event EventType: FINISH\_APPLICATION sent to absent application application\_1712669176046\_0001