```
-v, --version
                           Print version information and quit
Run 'docker COMMAND --help' for more information on a command.
For more help on how to use Docker, head to https://docs.docker.com/go/guides/
C:\Users\user>docker images
REPOSITORY
                                      IMAGE ID
                                                     CREATED
thisfristone
                                     de0fd248b0fe
                           latest
                                                     2 weeks ago
                                                                      226MB
                                     6e28580fa377
jenkins/jenkins
                           latest
                                                     3 weeks ago
                                                                      788MB
                                                     5 weeks ago
                                     99c35190e22d
                                                                     117MB
ubuntu
                           latest
                                     28402db69fec
                                                     6 weeks ago
nginx
                            latest
                                                                     279MB
docker/welcome-to-docker
                                     eedaff45e3c7
                                                     12 months ago
                                                                     29.5MB
                           latest
                                     d211f485f2dd
                                                     18 months ago
hello-world
                           latest
                                                                     24.4kB
bde2020/hadoop-namenode
                                     fdf741108051
                                                    4 years ago
                                                                     2.05GB
                           latest
C:\Users\user>
```

docker run -it --name hadoop-cluster -p 9870:9870 -p 8088:8088 -p 50070:50070 bde2020/hadoop namenode:latest /bin/bash

```
-v, --version
                                 Print version information and quit
Run 'docker COMMAND --help' for more information on a command.
For more help on how to use Docker, head to https://docs.docker.com/go/guides/
C:\Users\user>docker images
REPOSITORY
                                 TAG
                                              IMAGE ID
                                                                CREATED
thisfristone
                                 latest
                                              de0fd248b0fe
                                                                2 weeks ago
3 weeks ago
5 weeks ago
                                                                                    226MB
                                                                                    788MB
117MB
279MB
jenkins/jenkins
                                             6e28580fa377
99c35190e22d
ubuntu
                                 latest
nginx
                                 latest
                                              28402db69fec
                                                                 6 weeks ago
                                                                12 months ago
18 months ago
                                             eedaff45e3c7
d211f485f2dd
                                                                                    29.5MB
24.4kB
  ocker/welcome-to-docker
hello-world
bde2020/hadoop-namenode
                                 latest
                                              fdf741108051
                                                                                    2.05GB
                                 latest
                                                                4 years ago
C:\Users\user>docker run -it --name hadoop-cluster -p 9870:9870 -p 8088:8088 -p 50070:50070 bde2020/hadoop-namenode:latest /bin/bash
 Configuring core
- Setting fs.defaultFS=hdfs://9f3066d6281e:8020
Configuring hdfs
 - Setting dfs.namenode.name.dir=file:///hadoop/dfs/name
Configuring yarn
Configuring httpfs
Configuring kms
Configuring mapred
Configuring for multihomed network
root@9f3066d6281e:/#
```

hdfs namenode -format

```
PCOMMENDATION OF A 1-wave betwore touch pathology about 5000 between the betwoed and the pathology of the pa
```

hdfs namenode &

hdfs datanode &

```
name hadoop-cluster -p 9870:9870 -p 8088:8088 -p 50070:50070 bde2020/hadoop-namenode:latest /bin/b
2024-11-18 08:11:03.413 INFO datanode.VolumeScanner: Now scanning bpid BP-712404385-172.17.0.2-1731917398991 on volume /tmp/hadoop-root
/dfs/data
2024-11-18 08:11:03,415 INFO datanode.VolumeScanner: VolumeScanner(/tmp/hadoop-root/dfs/data, DS-ee42f06c-4fc3-4af1-99e8-617e2e720e9b):
finished scanning block pool BP-712404385-172.17.0.2-1731917398991
2024-11-18 08:11:03,428 INFO datanode.VolumeScanner: VolumeScanner(/tmp/hadoop-root/dfs/data, DS-ee42f06c-4fc3-4af1-99e8-617e2e720e9b):
no suitable block pools found to scan. Waiting 1814399985 ms.
2024-11-18 08:11:03,431 INFO datanode.DirectoryScanner: Periodic Directory Tree Verification scan starting at 11/18/24 12:34 PM with in
terval of 21600000ms
2024-11-18 08:11:03,437 INFO datanode.DataNode: Block pool BP-712404385-172.17.0.2-1731917398991 (Datanode Uuid b5818208-c523-4fd6-9bd7
-83b6c884c1bb) service to 9f3066d6281e/172.17.0.2:8020 beginning handshake with NN
2024-11-18 08:11:03,468 INFO hdfs.StateChange: BLOCK* registerDatanode: from DatanodeRegistration(172.17.0.2:9866, datanodeUuid=b581820
8-c523-4fd6-9bd7-83b6c8a4c1bb, infoPort=9864, infoSecurePort=0, ipcPort=9867, storageInfo=lv=-57;cid=CID-f5cf278d-c772-49af-bca9-alcddb
6d301d;nsid=1474860137;c=1731917398991) storage b5818208-c523-4fd6-9bd7-83b6c8a4c1bb
2024-11-18 08:11:03,470 INFO net.NetworkTopology: Adding a new node: /default-rack/172.17.0.2:9866
2024-11-18 08:11:03,470 INFO blockmanagement.BlockReportLeaseManager: Registered DN b5818208-c523-4fd6-9bd7-83b6c8a4c1bb (172.17.0.2:98
66).
2024-11-18 08:11:03,481 INFO datanode.DataNode: Block pool Block pool BP-712404385-172.17.0.2-1731917398991 (Datanode Uuid b5818208-c52 3-4fd6-9bd7-83b6c8a4c1bb) service to 9f3066d6281e/172.17.0.2:8020 successfully registered with NN
2024-11-18 08:11:03,481 INFO datanode.DataNode: For namenode 9f3066d6281e/172.17.0.2:8020 using BLOCKREPORT_INTERVAL of 21600000msec CA CHEREPORT_INTERVAL of 10000msec Initial delay: 0msec; heartBeatInterval=3000 2024-11-18 08:11:03,532 INFO blockmanagement.DatanodeDescriptor: Adding new storage ID DS-ee42f06c-4fc3-4af1-99e8-617e2e720e9b for DN 1
72.17.0.2:9866
2024-11-18 08:11:03,562 INFO BlockStateChange: BLOCK* processReport 0xfea286c194c9c2e0: Processing first storage report for DS-ee42f06c
-4fc3-4af1-99e8-617e2e720e9b from datanode b5818208-c523-4fd6-9bd7-83b6c8a4c1bb
2024-11-18 08:11:03,564 INFO BlockStateChange: BLOCK* processReport 0xfea286c194c9c2e0: from storage DS-ee42f06c-4fc3-4af1-99e8-617e2e7
20e9b node DatanodeRegistration(172.17.0.2:9866, datanodeUuid=b5818208-c523-4fd6-9bd7-83b6c8a4c1bb, infoPort=9864, infoSecurePort=0, ip
cPort=9867, storageInfo=lv=-57;cid=CID-f5cf278d-c772-49af-bca9-alcddb6d301d;nsid=1474860137;c=1731917398991), blocks: 0, hasStaleStorag
er false, processing time: 2 msecs, invalidatedBlocks: 0

2024-11-18 08:11:03,590 INFO datanode.DataNode: Successfully sent block report 0xfea286c194c9c2e0, containing 1 storage report(s), of which we sent 1. The reports had 0 total blocks and used 1 RPC(s). This took 2 msec to generate and 40 msecs for RPC and NN processing. Got back one command: FinalizeCommand/5.
2024-11-18 08:11:03,590 INFO datanode.DataNode: Got finalize command for block pool BP-712404385-172.17.0.2-1731917398991
```

```
**Share/hadoop/yarn/hadoop-yarn-common-3.2.1.jar//webapps/static,AVAILABLE |
Nov 18, 2024 8:11:49 AM com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory register
INFO: Registering org.apache.hadoop.yarn.server.nodemanager.webapp.NMwebServices as a root resource class
Nov 18, 2024 8:11:49 AM com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory register
INFO: Registering org.apache.hadoop.yarn.server.nodemanager.webapp.NMwebServices as a root resource class
Nov 18, 2024 8:11:49 AM com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory register
INFO: Registering org.apache.hadoop.yarn.server.nodemanager.webapp.JAXBContextResolver as a provider class
Nov 18, 2024 8:11:49 AM com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory register
INFO: Intiating Jersey application, version 'Jersey: 19 02/11/2015 03:25 AM'
Nov 18, 2024 8:11:50 AM com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory getComponentProvider
INFO: Binding org.apache.hadoop.yarn.server.nodemanager.webapp.JAXBContextResolver to GuiceManagedComponentProvider
INFO: Binding org.apache.hadoop.yarn.server.nodemanager.webapp.JAXBContextResolver to GuiceManagedComponentProvider
INFO: Binding org.apache.hadoop.yarn.server.nodemanager.webapp.JAXBContextResolver to GuiceManagedComponentProvider
INFO: Binding org.apache.hadoop.yarn.server.nodemanager.webapp.MWebServices to GuiceManagedComponentProvider
INFO: Binding org.apache.hadoop.yarn.server.nodemanager.webapp.MWebSe
```

Start-all.sh

hdfs dfs -mkdir -p /user/hadoop/input

```
2024-11-18 08:12:21,500 INFO ipc.Server: IPC Server Responder: starting
2024-11-18 08:12:21,500 INFO ipc.Server: IPC Server listener on 8031: starting
2024-11-18 08:12:21,529 INFO util.JvmPauseMonitor: Starting JVM pause monitor
2024-11-18 08:12:21,540 INFO ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue, queueCapacity: 5000 , scheduler: class org.apache.hadoop.ipc.DefaultRpcScheduler, jpcBackoff: false.
2024-11-18 08:12:21,545 INFO ipc.Server: Starting Socket Reader #1 for port 8030
2024-11-18 08:12:21,550 INFO pb.RpcServerFactoryPBImpl: Adding protocol org.apache.hadoop.yarn.api.ApplicationMasterProtocolPB to the s
erver
2024-11-18 08:12:21,551 INFO ipc.Server: IPC Server Responder: starting
2024-11-18 08:12:21,551 INFO ipc.Server: IPC Server listener on 8030: starting
2024-11-18 08:12:21,635 INFO ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue, queueCapacity: 5000
, scheduler: class org.apache.hadoop.ipc.DefaultRpcScheduler, ipcBackoff: false.
2024-11-18 08:12:21,637 INFO ipc.Server: Starting Socket Reader #1 for port 8032
2024-11-18 08:12:21,641 INFO pb.RpcServerFactoryPBImpl: Adding protocol org.apache.hadoop.yarn.api.ApplicationClientProtocolPB to the s
 2024-11-18 08:12:21,642 INFO ipc.Server: IPC Server Responder: starting
2024-11-18 08:12:21,643 INFO ipc.Server: IPC Server listener on 8032:
                                                                                                                  starting
2024-11-18 08:12:21,659 INFO resourcemanager.ResourceManager: Transitioned to active state
2024-11-18 08:12:31,100 INFO resourcemanager.ResourceTrackerService: NodeManager from node 9f3066d6281e(cmPort: 37635 httpPort: 8042) r
egistered with capability: <memory:8192, VCores:8>, assigned nodeId 9f3066d6281e:37635
2024-11-18 08:12:31,120 INFO rmnode.RMNodeImpl: 9f3066d6281e:37635 Node Transitioned from NEW to RUNNING
2024-11-18 08:12:31,174 INFO security.NMContainerTokenSecretManager: Rolling master-key for container-tokens, got key with id 196283972
2024-11-18 08:12:31,179 INFO security.NMTokenSecretManagerInNM: Rolling master-key for container-tokens, got key with id 1378724301
2024-11-18 08:12:31,183 INFO nodemanager.NodeStatusUpdaterImpl: Registered with ResourceManager as 9f3066d6281e:37635 with total resour
ce of <memory:8192, vCores:8>
2024-11-18 08:12:31,220 INFO capacity.CapacityScheduler: Added node 9f3066d6281e:37635 clusterResource: <memory:8192, vCores:8>
root@9f3066d6281e:/# start-all.sh
bash: start-all.sh: command not found
root@9f3066d6281e:/# hdfs dfs -mkdir -p /user/hadoop/input
2024-11-18 08:13:17,624 INFO namenode.FSEditLog: Number of transactions: 4 Total time for transactions(ms): 11 Number of transactions b
 atched in Syncs: 0 Number of syncs: 2 SyncTimes(ms): 10
 root@9f3066d6281e:/#
```

hdfs dfs -put \$HADOOP HOME/etc/hadoop/*.xml /user/hadoop/input

```
991:blk_1073741831_1007, duration(ns): 4714042
2024-11-18 08:13:47,119 INFO datanode.DataNode: PacketResponder: BP-712404385-172.17.0.2-1731917398991:blk_1073741831_1007, type=LAST_I
N_PIPELINE terminating
2024-11-18 08:13:47,122 INFO namenode.FSNamesystem: BLOCK* blk_1073741831_1007 is COMMITTED but not COMPLETE(numNodes= 0 < minimum = 1
) in file /user/hadoop/input/kms-site.xml._COPYING_
2024-11-18 08:13:47,528 INFO hdfs.StateChange: DIR* completeFile: /user/hadoop/input/kms-site.xml._COPYING_ is closed by DFSClient_NONM
APREDUCE_1769506109_1
2024-11-18 08:13:47,582 INFO hdfs.StateChange: BLOCK* allocate blk 1073741832 1008, replicas=172.17.0.2:9866 for /user/hadoop/input/map
red-site.xml._COPYING
2024-11-18 08:13:47,594 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = fa
2024-11-18 08:13:47,598 INFO datanode.DataNode: Receiving BP-712404385-172.17.0.2-1731917398991:blk_1073741832_1008 src: /172.17.0.2:44
136 dest: /172.17.0.2:9866
2024-11-18 08:13:47,619 INFO DataNode.clienttrace: src: /172.17.0.2:44136, dest: /172.17.0.2:9866, bytes: 841, op: HDFS_WRITE, cliID: D
FSClient_NONMAPREDUCE_1769506109_1, offset: 0, srvID: b5818208-c523-4fd6-9bd7-83b6c8a4c1bb, blockid: BP-712404385-172.17.0.2-1731917398
991:blk_1073741832_1008, duration(ns): 13822489
2024-11-18 08:13:47.622 INFO datanode.DataNode: PacketResponder: BP-712404385-172.17.0.2-1731917398991:blk 1073741832 1008, type=LAST I
 I PIPELINE terminating
2024-11-18 08:13:47,628 INFO hdfs.StateChange: DIR* completeFile: /user/hadoop/input/mapred-site.xml._COPYING_ is closed by DFSClient_N
ONMAPREDUCE_1769506109_1
2024-11-18 08:13:47,680 INFO hdfs.StateChange: BLOCK* allocate blk_1073741833_1009, replicas=172.17.0.2:9866 for /user/hadoop/input/yar
2024-11-18 08:13:47,689 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = fa
lse
2024-11-18 08:13:47,693 INFO datanode.DataNode: Receiving BP-712404385-172.17.0.2-1731917398991:blk_1073741833_1009 src: /172.17.0.2:44
2024-11-18 08:13:47,708 INFO DataNode. Receiving BF-7/12404383-172.17.0.2-1731917398991.01K_1073741833_1009 Stc. 7/12.17.0.2.44
144 dest: /172.17.0.2:9866
2024-11-18 08:13:47,708 INFO DataNode.clienttrace: src: /172.17.0.2:44144, dest: /172.17.0.2:9866, bytes: 1031, op: HDFS_WRITE, cliID:
DFSClient_NONMAPREDUCE_1769506109_1, offset: 0, srvID: b5818208-c523-4fd6-9bd7-83b6c8a4c1bb, blockid: BP-712404385-172.17.0.2-173191739
8991:blk_1073741833_1009, duration(ns): 8853318
2024-11-18 08:13:47,709 INFO datanode.DataNode: PacketResponder: BP-712404385-172.17.0.2-1731917398991:blk 1073741833 1009, type=LAST I
 N_PIPELINE terminating
2024-11-18 08:13:47,716 INFO hdfs.StateChange: DIR* completeFile: /user/hadoop/input/yarn-site.xml._COPYING_ is closed by DFSClient_NON
MAPREDUCE_1769506109_1
root@9f3066d6281e:/# _
```

hadoop jar \$HADOOP_HOME/share/hadoop/mapreduce/hadoop-mapreduce-examples-*.jar wordcount /user/hadoop/input /user/hadoop/output

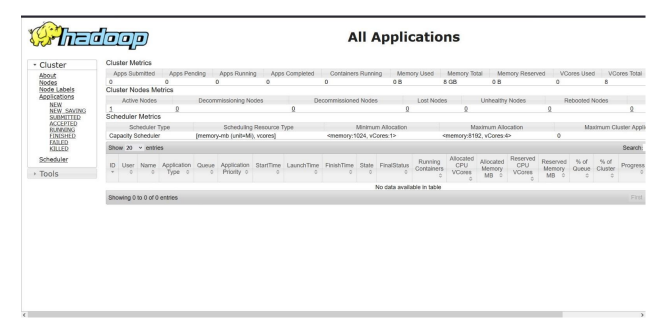
```
HDFS: Number of read operations=143
HDFS: Number of large read operations=0
HDFS: Number of write operations=12
                          HDFS: Number of bytes read erasure-coded=0
           Map-Reduce Framework
                         Map input records=751
                          Map output records=3063
                        Map output bytes=38519
Map output materialized bytes=21327
Input split bytes=1104
                        Combine input records=3063
Combine output records=1223
Reduce input groups=588
Reduce shuffle bytes=21327
                         Reduce input records=1223
Reduce output records=588
                         Spilled Records=2446
Shuffled Maps =9
Failed Shuffles=0
                         Merged Map outputs=9
GC time elapsed (ms)=5
Total committed heap usage (bytes)=7185367040
           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=28589
           File Output Format Counters
                         Bytes Written=10327
oot@9f3066d6281e:/#
```

hdfs dfs -cat /user/hadoop/output/part-r-00000

```
type="text/xsl" 4
   u:%user:%user
   under 28
unique 1
   updating
use 11
   use
used
   user
   user.
user?
   users
  users,wheel".
uses 2
                           21
   using
   v2
valid.
   value
values 2
version="1.0" 5
version="1.0"?> 3
via 1
well 1
when 3
which 10
   while
   who
will
   with
  work 1
work 1
writing,
10
                            9
   root@9f3066d6281e:/#
```

http://localhost:8088/cluster



http://localhost:9870/

