```
PS C:\Users\Admin User> | docker tmages | REPOSITORY | TAG | IMAGE ID | CREATED | SIZE | hello-docker | latest | b6fd0f135754 | 5 days ago | 133MB | dockerapp | 1.1 | 78198ca40777 | 2 weeks ago | 159MB | ubuntu | latest | 59ab366372d5 | 5 weeks ago | 78.1MB | nginx | latest | 3b25b682ea82 | 6 weeks ago | 192MB | alpine | latest | 91ef0af61f39 | 2 months ago | 7.8MB | hello-world | latest | d2c94e258dcb | 18 months ago | 13.3kB | bde2020/hadoop-namenode | latest | b638307a2119 | 4 years ago | 1.37GB | PS C:\Users\Admin User>
```

```
PS C:\Users\Admin User> docker run -it --name hadoop-cluster -p 9870:9870 -p 8088:80 88 -p 50070:50070 bde2020/hadoop-namenode:latest /bin/bash Configuring core - Setting fs.defaultFS=hdfs://07c2f64b580a:8020 Configuring hdfs - Setting dfs.namenode.name.dir=file:///hadoop/dfs/name Configuring yarn Configuring httpfs Configuring kms Configuring kms Configuring for multihomed network root@07c2f64b580a:/#
```

```
oot@07c2f64b588a:/# hdfs datanode &
[2] 393
 root@07c2f64b580a:/# 2024-11-18 08:24:48,494 INFO datanode.DataNode: STARTUP_MSG:
STARTUP_MSG: Starting DataNode
STARTUP_MSG: host = 07c2f64b580a/172.17.0.2
STARTUP_MSG:
                                 args = []
STARTUP MSG:
                                  version = 3.2.1
STARTUP_MSG: classpath = /etc/hadoop:/opt/hadoop-3.2.1/share/hadoop/common/lib/commons-logging-1.1.3.jar:/opt/hadoop-3.2.1/share/hadoop/common
  lib/jcip-annotations-1.0-1.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/snappy-java-1.0.5.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/common
s-net-3.6.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/jersey-server-1.19.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/failureaccess-1.0.jar:/
opt/hadoop-3.2.1/share/hadoop/common/lib/commons-math3-3.1.1.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/lib/dnsjava-2.1.7.jar:/opt/hadoop/common/
  nare/hadoop/common/lib/httpcore-4.4.10.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/zookeeper-3.4.13.jar:/opt/hadoop-3.2.1/share/hadoop/common
lib/jackson-annotations-2.9.8.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/woodstox-core-5.0.3.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/js
r311-api-1.1.1.jar:/opt/hadoop-3.2.1/share/hadoop/common/lib/jacksc
```

```
Syncs: 0 Number of syncs: 2 SyncTimes(ms): 10
root@07c2f64b580a:/#  

Syncs: 0 Number of syncs: 2 SyncTimes(ms): 10
root@07c2f64b580a:/# hdfs dfs -put $HADOOP_MOME/etc/hadoop/*.xml /user/hadoop/input
2024-11-18 08:30:08,513 INFO hdfs.StateChange: BLOCK* allocate blk_1073741825_1001, replicas=172.17.0.2:9866 for /user/hadoop/input/capacity-sch
aduler.xml_cOPYING_
2024-11-18 08:30:08,550 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
2024-11-18 08:30:08,695 INFO datanode.DataNode: Receiving BP-576603861-172.17.0.2-1731917994781:blk_1073741825_1001 src: /172.17.0.2:48110 dest:
/172.17.0.2:9866
2024-11-18 08:30:08,795 INFO DataNode.clienttrace: src: /172.17.0.2:48110, dest: /172.17.0.2:9866, bytes: 8260, op: HDFS_WRITE, cliID: DFSClient
NONWAPREDUCE_243331194_1, offset: 0, srvID: 7fe23d5f-75fb-4581-8b9c-41fcd4a98731, blockid: BP-576603861-172.17.0.2-1731917994781:blk_1073741825_1001, duration(ns): 18885256
2024-11-18 08:30:08,795 INFO datanode.DataNode: PacketResponder: BP-576603861-172.17.0.2-1731917994781:blk_1073741825_1001, type=LAST_IN_PIPELIN Eterminating
2024-11-18 08:30:08.813 INFO namenode.FSNamesystem: BLOCK* blk 1073741825 1001 is COMMITTED but not COMPLETE(numNodes= 0 < minimum = 1) in file
```

2024-11-18 08:29:13,585 INFO namenode.FSEditLog: Number of transactions: 4 Total time for transactions(ms): 29 Number of transactions batched in

oot@07c2f64b580a:/# hdfs dfs -mkdir -p /user/hadoop/input

```
root@07c2f64b580a:/# hadoop jar $HADOOP_HOME/share/hadoop/mapreduce/hadoop-mapreduce-examples-*.jar wordcount /user/hadoop/input /user/hadoop/ou tput

2024-11-18 08:32:54,102 INFO impl.MetricsConfig: Loaded properties from hadoop-metrics2.properties
2024-11-18 08:32:54,197 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).
2024-11-18 08:32:54,197 INFO impl.MetricsSystemImpl: JobTracker metrics system started
2024-11-18 08:32:54,612 INFO input.FileInputFormat: Total input files to process: 9
2024-11-18 08:32:54,658 INFO mapreduce.JobSubmitter: number of splits:9
2024-11-18 08:32:54,691 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local230865451_0001
2024-11-18 08:32:55,091 INFO mapreduce.JobSubmitter: Executing with tokens: []
2024-11-18 08:32:55,093 INFO mapreduce.Job: The url to track the job: http://localhost:8080/
2024-11-18 08:32:55,043 INFO mapreduce.Jobs: Running job: job_local230865451_0001
2024-11-18 08:32:55,043 INFO mapred.LocalJobRunner: OutputCommitter set in config null
2024-11-18 08:32:55,054 INFO output.FileOutputCommitter: FileOutputCommitter Algorithm version is 2
2024-11-18 08:32:55,055 INFO mapred.LocalJobRunner: OutputCommitter skip cleanup _temporary folders under output directory:false, ignore cleanup failures: false
2024-11-18 08:32:55,055 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter
```

```
Configuring for multihomed network root@07c2f64b580a:/# start-all.sh bash: start-all.sh: command not found root@07c2f64b580a:/#
```

```
oot@07c2f64b580a:/# hdfs dfs -cat /user/hadoop/output/part-r-00000
2024-11-18 08:35:22,130 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
"AS
"License");
"alice,bob
 'clumping"
(ASF)
(root
(the
       9
        18
0.0
1-MAX_INT.
1.0.
2.0
40
40+20=60
        18
```