



Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Experiment No.1
Hadoop HDFS Practical
Date of Performance:
Date of Submission:

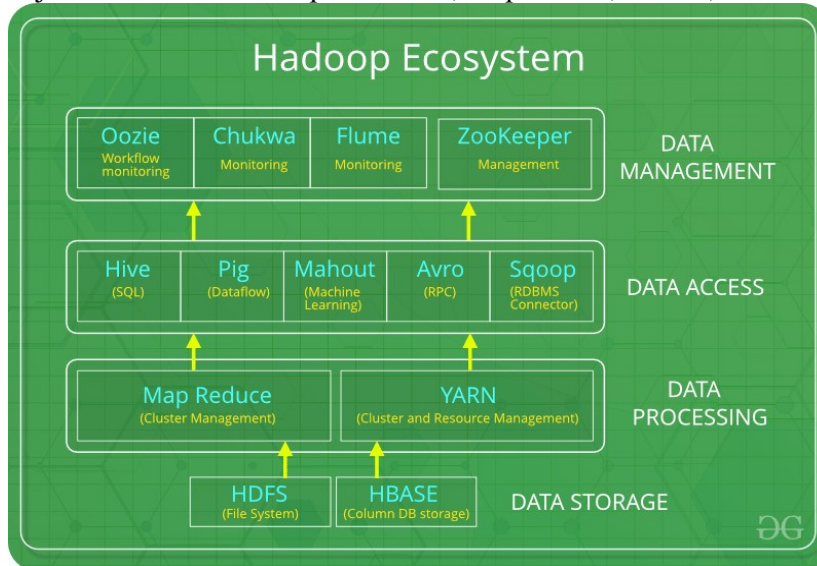


AIM: Installation, Configuration of hadoop and performing basic file management operations in hadoop.

THEORY:

What is the Hadoop Ecosystem?

Hadoop Ecosystem is a platform or a suite which provides various services to solve the big data problems. It includes Apache projects and various commercial tools and solutions. There are four major elements of Hadoop i.e. HDFS, MapReduce, YARN, and Hadoop Common.



Following are the components that collectively form a Hadoop ecosystem:

- HDFS: Hadoop Distributed File System
- YARN: Yet Another Resource Negotiator
- MapReduce: Programming based Data Processing
- Spark: In-Memory data processing
- PIG, HIVE: Query based processing of data services
- HBase: NoSQL Database
- Mahout, Spark MLlib: Machine Learning algorithm libraries
- Solar, Lucene: Searching and Indexing
- Zookeeper: Managing cluster
- Oozie: Job Scheduling

HDFS is the primary or major component of Hadoop ecosystem and is responsible for storing large data sets of structured or unstructured data across various nodes and thereby maintaining the metadata in the form of log files.

HDFS consists of two core components i.e.

- Name node
- Data Node

Name Node is the prime node which contains metadata (data about data) requiring comparatively fewer resources than the data nodes that stores the actual data. These data nodes are commodity hardware in the distributed environment.



HDFS maintains all the coordination between the clusters and hardware. YARN:

Yet Another Resource Negotiator, as the name implies, YARN is the one who helps to manage the resources across the clusters. In short, it performs scheduling and resource allocation for the Hadoop System.

Resource manager has the privilege of allocating resources for the applications in a system whereas Node managers work on the allocation of resources such as CPU, memory, bandwidth per machine and later on acknowledges the resource manager. Application manager works as an interface between the resource manager and node manager and performs negotiations as per the requirement of the two.

MapReduce:

MapReduce makes the use of two functions i.e. Map() and Reduce() whose task is:

Map() performs sorting and filtering of data and thereby organizing them in the form of group.

Map generates a key-value pair based result which is later on processed by the Reduce() method.

Reduce(), as the name suggests does the summarization by aggregating the mapped data. In simple, Reduce() takes the output generated by Map() as input and combines those tuples into smaller set of tuples.

HIVE:

Hive is an ETL and Data warehousing tool used to query or analyze large datasets stored within the Hadoop ecosystem. Hive has three main functions: data summarization, query, and analysis of unstructured and semi-structured data in Hadoop. It features a SQL-like interface, HQL language that works similar to SQL and automatically translates queries into MapReduce jobs.

PIG:

Pig was basically developed by Yahoo which works on a pig Latin language, which is Query based language similar to SQL. It is a platform for structuring the data flow, processing and analyzing huge data sets. Pig does the work of executing commands and in the background, all the activities of MapReduce are taken care of. After the processing, pig stores the result in HDFS.

Apache Spark:

It's a platform that handles all the process consumptive tasks like batch processing, interactive or iterative real-time processing, graph conversions, and visualization, etc.

It consumes in memory resources hence, thus being faster than the prior in terms of optimization.

Installation of Hadoop

Download Hadoop 2.8.0 (Link: <http://www-eu.apache.org/dist/hadoop/common/hadoop-2.8.0/hadoop-2.8.0.tar.gz> OR <http://archive.apache.org/dist/hadoop/core/hadoop-2.8.0/hadoop-2.8.0.tar.gz>)

Java JDK 1.8.0.zip (Link: <http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>)

Check either Java 1.8.0 is already installed on your system or not, use "Javac -version" to check.



```
C:\Windows\System32\cmd.exe

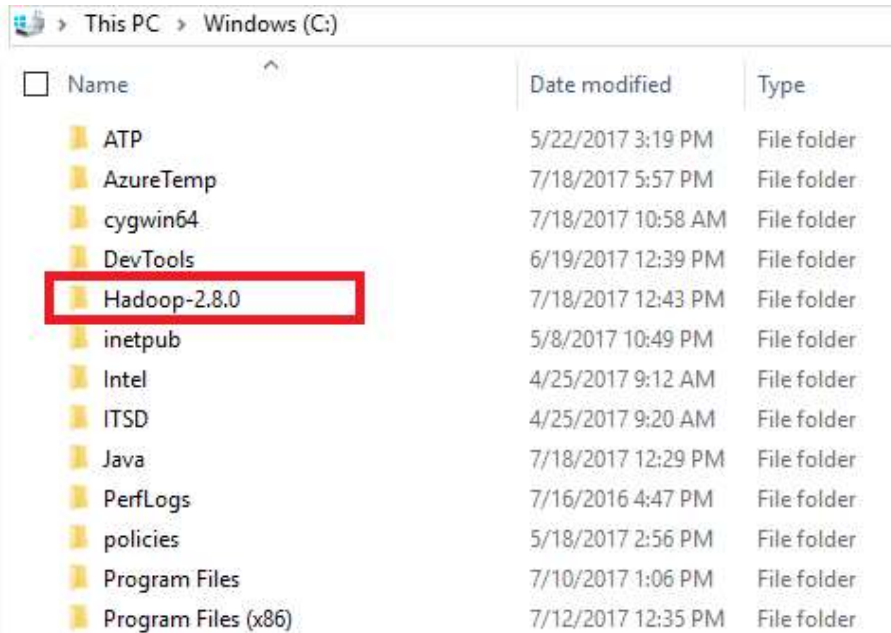
C:\>javac -version
javac 1.8.0_192

C:\>
```

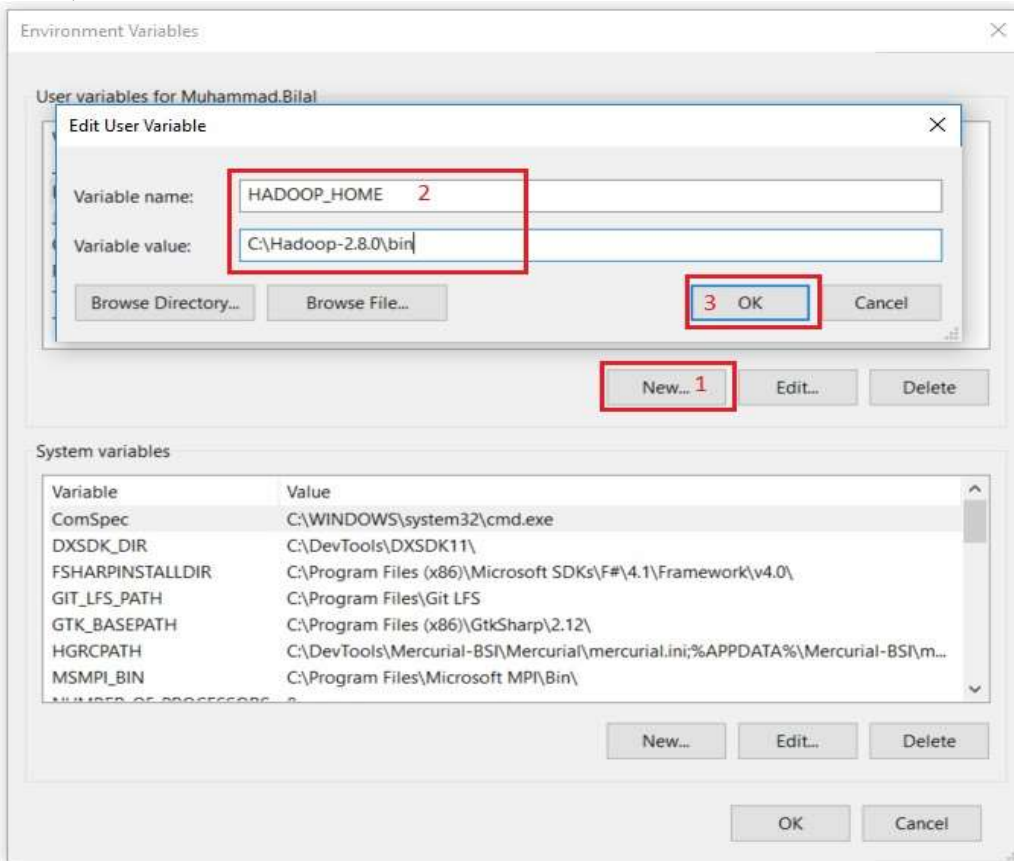
If Java is not installed on your system then first install java under "C:\JAVA"

Name	Date modified	Type
ATP	5/22/2017 3:19 PM	File folder
AzureTemp	7/18/2017 5:57 PM	File folder
cygwin64	7/18/2017 10:58 AM	File folder
DevTools	6/19/2017 12:39 PM	File folder
Hadoop-2.8.0	7/18/2017 12:43 PM	File folder
inetpub	5/8/2017 10:49 PM	File folder
Intel	4/25/2017 9:12 AM	File folder
ITSD	4/25/2017 9:20 AM	File folder
Java	7/18/2017 12:29 PM	File folder
PerfLogs	7/16/2016 4:47 PM	File folder
policies	5/18/2017 2:56 PM	File folder
Program Files	7/10/2017 1:06 PM	File folder
Program Files (x86)	7/12/2017 12:35 PM	File folder

Extract file Hadoop 2.8.0.tar.gz or Hadoop-2.8.0.zip and place under "C:\Hadoop-2.8.0".

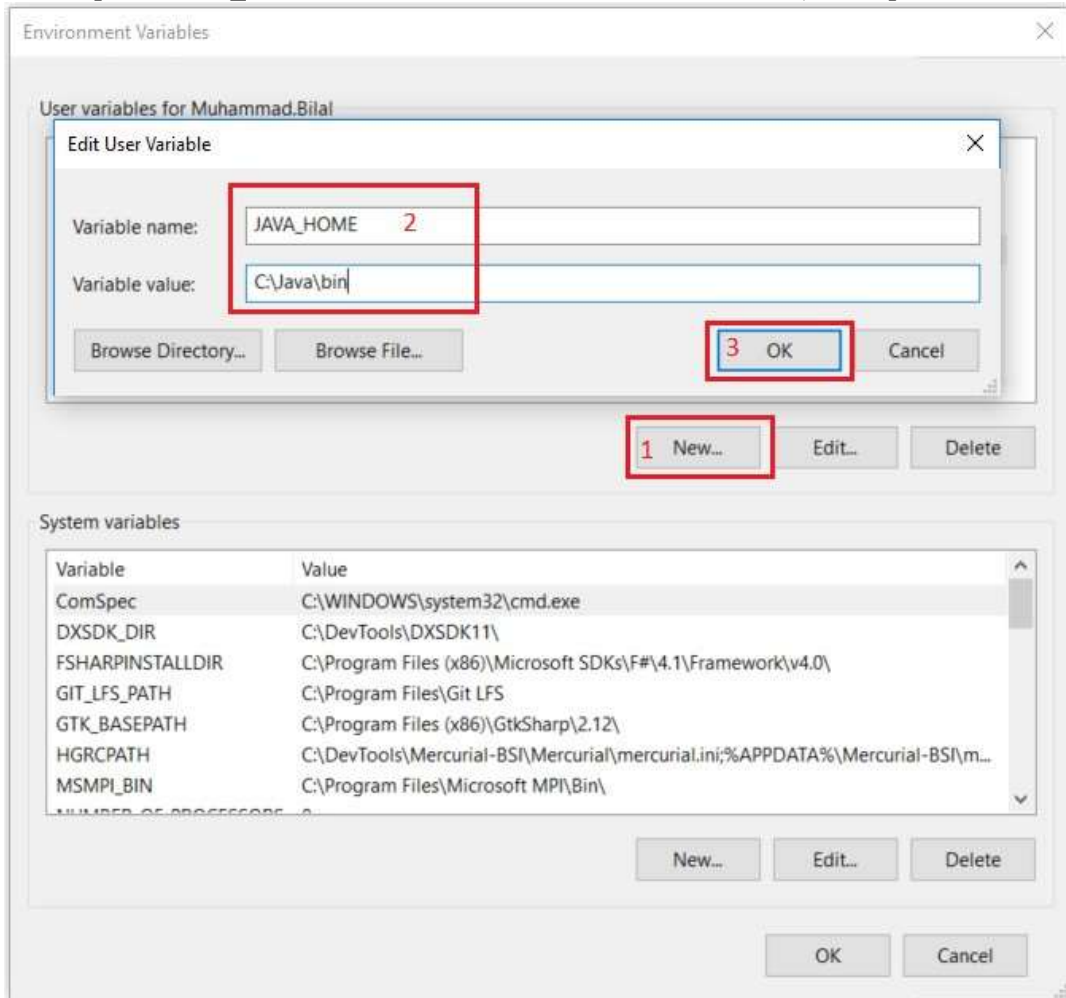


Set the path HADOOP_HOME Environment variable on windows 10(see Step 1,2,3 and 4 below).

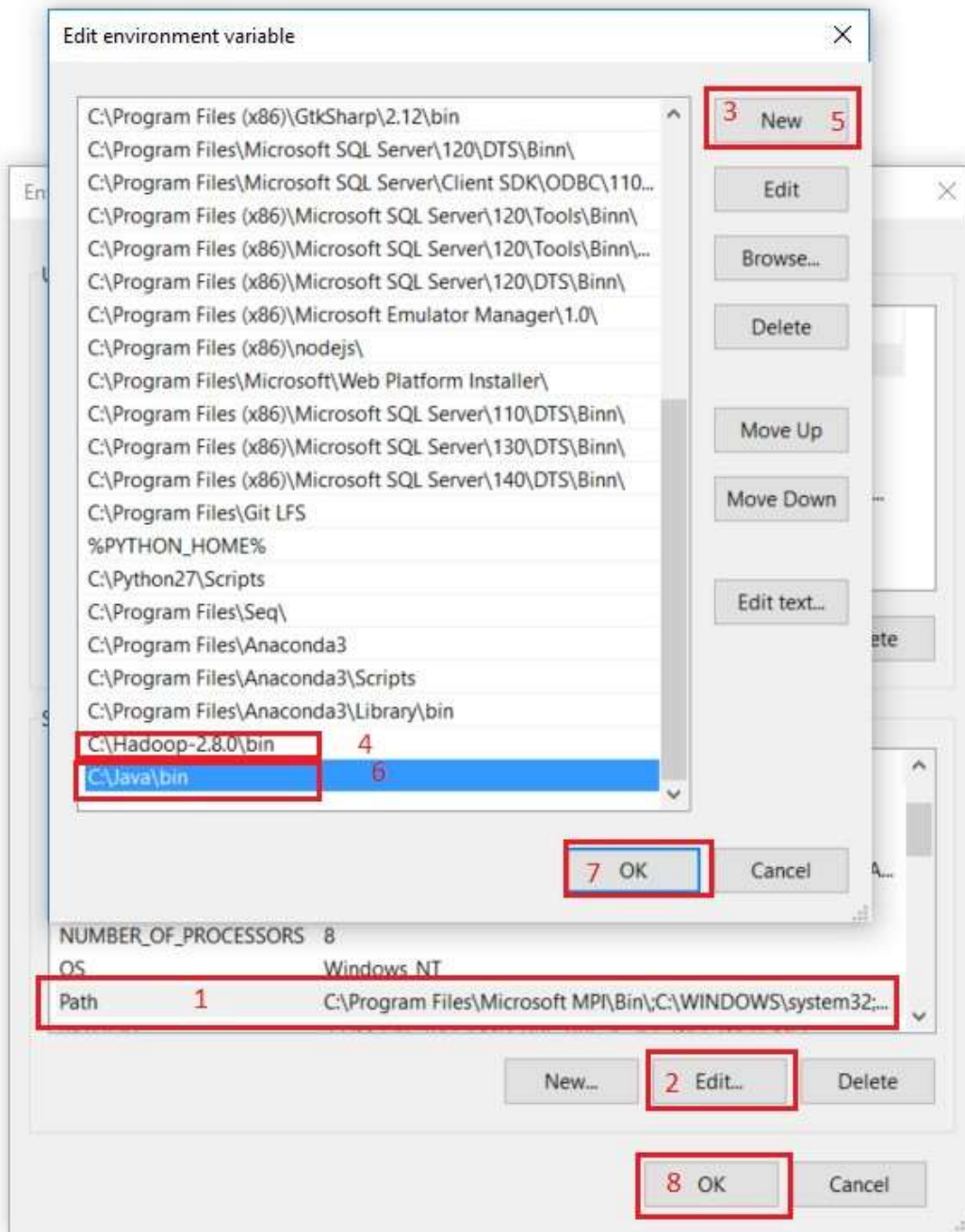




Set the path JAVA_HOME Environment variable on windows 10(see Step 1,2,3 and 4below).



Next we set the Hadoop bin directory path and JAVA bin directory path.



CONFIGURATION :

Edit file C:/Hadoop-2.8.0/etc/hadoop/core-site.xml, paste below xml paragraph and save thisfile.

```
<configuration>
  <property>
    <name>fs.defaultFS</name>
```




```
<value>hdfs://localhost:9000</value>
</property>
</configuration>
```

Rename "mapred-site.xml.template" to "mapred-site.xml" and edit this file C:/Hadoop-2.8.0/etc/hadoop/mapred-site.xml, paste below xml paragraph and save this file.

```
<configuration>
  <property>
    <name>mapreduce.framework.name</name>
    <value>yarn</value>
  </property>
</configuration>
```

Create folder "data" under "C:\Hadoop-2.8.0"

Create folder "datanode" under "C:\Hadoop-2.8.0\data" Create folder "namenode" under "C:\Hadoop-2.8.0\data"

<input type="checkbox"/> Name	Date modified	Type	Size
bin	7/20/2017 2:14 PM	File folder	
<input checked="" type="checkbox"/> data	7/20/2017 2:47 PM	File folder	
etc	7/20/2017 2:14 PM	File folder	
include	7/20/2017 2:14 PM	File folder	
lib	7/20/2017 2:14 PM	File folder	
libexec	7/20/2017 2:14 PM	File folder	
sbin	7/20/2017 2:14 PM	File folder	
share	7/20/2017 2:20 PM	File folder	
LICENSE.txt	3/17/2017 10:31 AM	TXT File	97 KB
NOTICE.txt	3/17/2017 10:31 AM	TXT File	16 KB
README.txt	3/17/2017 10:31 AM	TXT File	2 KB

Edit file C:\Hadoop-2.8.0/etc/hadoop/hdfs-site.xml, paste below xml paragraph and save this file.

```
<configuration>
  <property>
    <name>dfs.replication</name>
    <value>1</value>
  </property>
  <property>
    <name>dfs.namenode.name.dir</name>
    <value>C:\hadoop-2.8.0\data\namenode</value>
  </property>
  <property>
    <name>dfs.datanode.data.dir</name>
    <value>C:\hadoop-2.8.0\data\datanode</value>
  </property>
</configuration>
```


Edit file C:/Hadoop-2.8.0/etc/hadoop/yarn-site.xml, paste below xml paragraph and save this file.

```
<configuration>
  <property>
    <name>yarn.nodemanager.aux-services</name>
    <value>mapreduce_shuffle</value>
  </property>
  <property>
    <name>yarn.nodemanager.auxservices.mapreduce.shuffle.class</name>
    <value>org.apache.hadoop.mapred.ShuffleHandler</value>
  </property>
</configuration>
```

Edit file C:/Hadoop-2.8.0/etc/hadoop/hadoop-env.cmd by closing the command line "JAVA_HOME=%JAVA_HOME%" instead of set JAVA_HOME="C:\Java\jdk\bin" (On C:\java this is path to file jdk.18.0)

```
@rem The java implementation to use.  Required.
@rem set JAVA_HOME=%JAVA_HOME%
set JAVA_HOME=C:\java
```

HADOOP CONFIGURATION :

Download	file	Hadoop	Configuration.zip	(Link:
https://github.com/MuhammadBilalYar/HADOOP-INSTALLATION-ON-WINDOWS-10/blob/master/Hadoop%20Configuration.zip)				

Delete file bin on C:\Hadoop-2.8.0\bin, replaced by file bin on file just download (from Hadoop Configuration.zip).

Open cmd and typing command "hdfs namenode -format" . You will see

```
C:\Windows\System32\cmd.exe - hdfs namenode -format
```

```
C:\>hdfs namenode -format
19/01/27 22:50:28 INFO namenode.NameNode: STARTUP_MSG:
/*****
STARTUP_MSG: Starting NameNode
STARTUP_MSG:  user = admin
STARTUP_MSG:  host = DESKTOP-EI9F8FL/192.168.13.1
STARTUP_MSG:  args = [-format]
STARTUP_MSG:  version = 2.8.0
*****/
```

TESTING :

Open cmd and change directory to "C:\Hadoop-2.8.0\sbin" and type "start-all.cmd" to start apache.



```
ca. Select C:\WINDOWS\system32\cmd.exe
C:\>cd Hadoop-2.8.0\sbin

C:\Hadoop-2.8.0\sbin>start-all.cmd
This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
starting yarn daemons

C:\Hadoop-2.8.0\sbin>
```

Make sure these apps are running :Hadoop Namenode

Hadoop datanode YARN Resourc ManagerYARN Node Manager

```
17/07/20 15:50:09 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:12 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:15 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:18 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:21 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:24 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:27 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:30 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:33 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:36 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:39 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:42 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:46 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:49 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:52 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:55 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:50:58 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:01 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:04 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:07 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:10 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:13 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:16 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:19 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:22 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:25 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:29 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:32 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
17/07/20 15:51:35 WARN util.SysInfoWindows: Expected split length of sysInfo to be 11. Got 7
```

Open: <http://localhost:8088>



localhost:8088/cluster

hadoop

All Applications

Cluster Metrics

Apps Submitted	0	Apps Pending	0	Apps Running	0	Containers Running	0	Memory Used	0 B	Memory Total	8 GB	Memory Reserved	0 B	VCoers Used	0	VCoers Total	8	VCoers Reserved	0
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Cluster Nodes Metrics

Active Nodes	0	Decommissioning Nodes	0	Decommissioned Nodes	0	Lost Nodes	0	Unhealthy Nodes	0	Rebooted Nodes	0	Shutdown Nodes	0
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Scheduler Metrics

Scheduler Type	Capacity Scheduler	Scheduling Resource Type	[MEMORY]	Minimum Allocation	<memory:1024, vCores:1>	Maximum Allocation	<memory:8192, vCores:4>	Maximum Cluster Application Priority	0
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Show 20 entries

ID	User	Name	Application Type	Queue	Application Priority	Start Time	Finish Time	State	Final Status	Running Containers	Allocated CPU VCoers	Allocated Memory MB	% of Queue	% of Cluster	Progress	Tracking UI	Blacklisted Nodes
No data available in table																	

Showing 0 to 0 of 0 entries

Open: <http://localhost:50070>

localhost:50070/dfshealth.html#tab-overview

Hadoop Overview Datanodes Datanode Volume Failures Snapshot Startup Progress Utilities

Overview 'localhost:9000' (active)

Started:	Thu Jul 20 15:44:11 +0500 2017
Version:	2.8.0, r91f2b7a13d1e97b7cc29ac0009
Compiled:	Fri Mar 17 09:12:00 +0500 2017 by jdu from branch-2.8.0
Cluster ID:	CID-098b09fc-fc7df7b674
Block Pool ID:	BP-10805048-7106632

Summary

Security is off.

Safemode is off.

1 files and directories, 0 blocks = 1 total filesystem object(s).

Heap Memory used 36.53 MB of 311 MB Heap Memory. Max Heap Memory is 889 MB.

Non Heap Memory used 40.68 MB of 41.53 MB Committed Non Heap Memory. Max Non Heap Memory is <unbounded>.

Configured Capacity:	475.24 GB
DFS Used:	321 B (0%)
Non DFS Used:	261.08 GB

File management tasks in hadoop

In order to perform operations on Hadoop like copy, delete, move etc., following steps can be used:

Basic operations:

1. Create a directory in HDFS at given path(s). Usage:

hadoop fs -mkdir <paths>



2. List the contents of a directory. Usage :

`hadoop fs -ls <args>`

3. See contents of a file Same as unix cat command:

Usage:

`hadoop fs -cat <path[filename]>`

4. Copy a file from source to destination

This command allows multiple sources as well in which case the destination must be a directory.

Usage:

`hadoop fs -cp <source> <dest>`

5. Copy a file from/To Local file system to HDFS `copyFromLocal`

Usage:

`hadoop fs -copyFromLocal <localsrc> URI`

Similar to `put` command, except that the source is restricted to a local file reference. `copyToLocal`

Usage:

`hadoop fs -copyToLocal [-ignorecrc] [-crc] URI <localdst>`

Similar to `get` command, except that the destination is restricted to a local file reference.

7. Move file from source to destination.

Note:- Moving files across filesystem is not permitted. Usage :

`hadoop fs -mv <src> <dest>`

8. Remove a file or directory in HDFS.

Remove files specified as argument. Deletes directory only when it is empty Usage :

`hadoop fs -rm <arg>`

Steps for copying file

- 1) Go to Hadoop folder and then to `sbin`:
`C:\>cd C:\hadoop-2.8.0\sbin`
- 2) Start namenode and datanode with this command, Two more cmd windows will open:
`C:\hadoop-2.8.0\sbin>start-dfs.cmd`
- 3) Now start yarn through following command, Two more windows will open, one for yarn resource manager and one for yarn node manager
`C:\hadoop-2.8.0\sbin>start-yarn.cmd`
- 4) Create a directory named 'sample' in the hadoop directory using the following command
`C:\hadoop-2.8.0\sbin>hdfs dfs -mkdir /sample`
- 5) To verify if the directory is created:
`C:\hadoop-2.8.0\sbin>hdfs dfs -ls /`
- 6) Copy text file from D drive to sample
`C:\hadoop-2.8.0\sbin>hdfs dfs -copyFromLocal d:\rally.txt /sample`



7) To verify if the file is copied C:\hadoop-2.8.0\sbin>hdfs dfs -ls /sample

CONCLUSION:

In conclusion, Hadoop's Hadoop Distributed File System (HDFS) is a fundamental component of the Hadoop ecosystem that revolutionizes the storage and processing of vast amounts of data. Its practicality lies in its ability to manage and store data across a cluster of commodity hardware, providing fault tolerance, scalability, and redundancy. HDFS facilitates the efficient storage and retrieval of data, making it an invaluable tool for big data analytics and processing. While HDFS may not be the optimal solution for every data storage scenario, its practicality becomes evident in contexts where large-scale data management, fault tolerance, and data processing are essential. By distributing data across a cluster of machines and ensuring data durability, HDFS empowers organizations to harness the power of big data, making it a key technology for modern data-driven enterprises.