Ex 1 INSTALL CONFIGURE AND RUN HADOOP AND HDFS

Aim:

To install configure and run hadoop and hdfs.

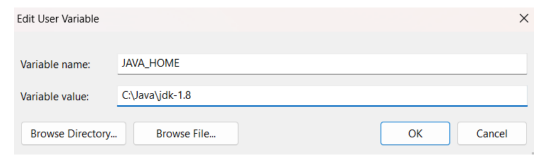
Procedure:

1. To install Java

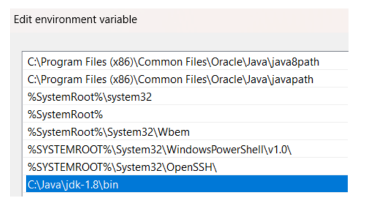
1) Check if java is available in the system

```
C:\Windows\System32>java -version
java version "1.8.0_421"
Java(TM) SE Runtime Environment (build 1.8.0_421-b09)
Java HotSpot(TM) 64-Bit Server VM (build 25.421-b09, mixed mode)
```

2) If not install java jdk 1.8 and set the environment variables



3) Set the path variable



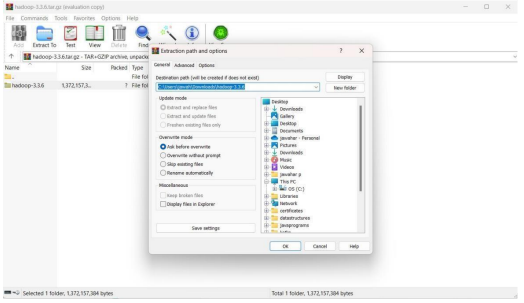
2. Hadoop Installation

1. Install Hadoop 3.3.6 from https://hadoop.apache.org/releases.html

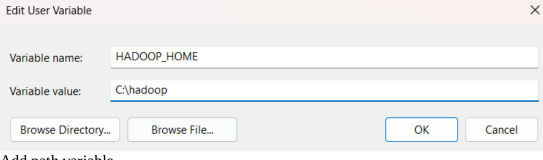
3.3.6 2023 Jun 23 source (checksum signature) binary (checksum signature) Announcement binary-aarch64 (checksum signature)

Download the binary(checksum signature)

2. Extract the jar files to C://Hadoop

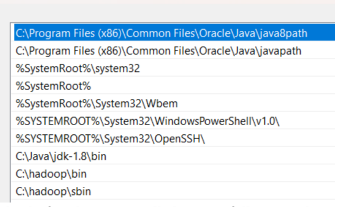


3. Add environment variables for Hadoop



Add path variable

Edit environment variable



4. Check if Hadoop is installed successfully using the command prompt

```
C:\Windows\System32>hadoop
Usage: hadoop [--config confdir] [--loglevel loglevel] COMMAND
where COMMAND is one of:
                     run a generic filesystem user client
 fs
 version
                    print the version
 jar <jar>
                    run a jar file
                     note: please use "yarn jar" to launch
                            YARN applications, not this command.
 checknative [-a|-h] check native hadoop and compression libraries availability
 conftest
                     validate configuration XML files
 distch path:owner:group:permisson
                     distributed metadata changer
 distcp <srcurl> <desturl> copy file or directories recursively
 archive -archiveName NAME -p <parent path> <src>* <dest> create a hadoop archive
                     prints the class path needed to get the
 classpath
                     Hadoop jar and the required libraries
                     interact with credential providers
 credential
 jnipath
                    prints the java.library.path
                     show auth_to_local principal conversion
 kerbname
 kdiag
                     diagnose kerberos problems
                     manage keys via the KeyProvider
 key
 trace
                      view and modify Hadoop tracing settings
 daemonlog
                      get/set the log level for each daemon
 CLASSNAME
                      run the class named CLASSNAME
Most commands print help when invoked w/o parameters.
```

5. Thus Hadoop is installed successfully

3. Hadoop Configuration

```
1. Configure core-site.xml in C:\hadoop\etc\hadoop by adding
```

```
<configuration>
cproperty>
<name>fs.defaultFS</name>
<value>hdfs://localhost:9000</value>
</property>
</configuration>
```

2. Configure the httpfs-site.xml file by adding the following xml code

3. Configure mapred-site.xml file by adding the following xml code

```
<configuration>
   cproperty>
   <name>mapreduce.framework.name</name>
   <value>yarn</value>
   </configuration>
4. Configure yarn-site.xml file by adding the following xml code
   <configuration>
   cproperty>
   <name>yarn.nodemanager.aux-services</name>
   <value>mapreduce_shuffle</value>
   cproperty>
   <name>yarn.nodemanager.aux-services.mapreduce.shuffle.class</name>
   <value>org.apache.hadoop.mapred.ShuffleHandler</value>
```

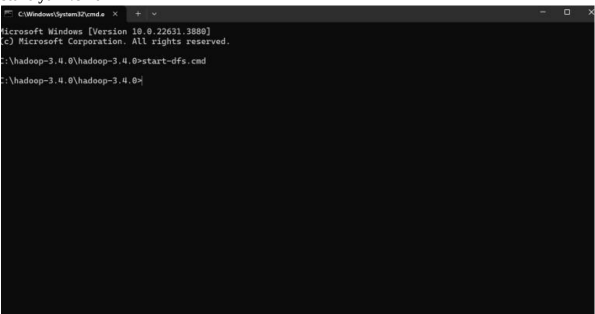
- 5. Change the bin shell command files.
- 6. Thus hadoop is configured.

4. Hadoop execution

1. To check whether hadoop is running we must start the hadoop. To start hadoop we must use the command

start-dfs.cmd

start-yarn.cmd



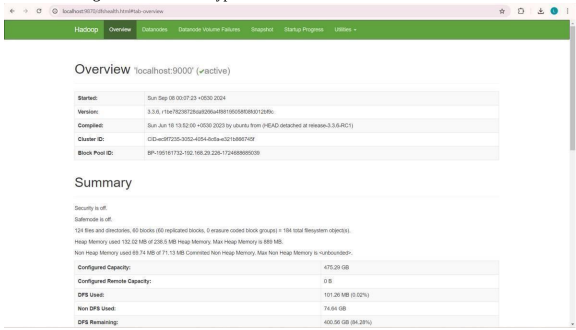


2. To check whether both namenode and datanode are running using the command **jps**

C:\>jps 17248 Jps 23168 NameNode 26468 ResourceManager 22104 DataNode 16412 NodeManager

3. Check if hadoop runs in localhost.

To check this go to browser and type localhost:9870



Thus hadoop runs successfully

Result:

Thus hadoop is installed, configured and run successfully.

