Exp No: 1

INSTALLATION OF HADOOP

SCREENSHOTS

```
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:25:54,318 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9900. Already tried 8 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:25:57,344 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9900. Already tried 9 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:25:59,367 WARN datanode.DataNode: Problem connecting to server: localhost/127.0.0.1:9900. Already tried 0 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:10,440 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9900. Already tried 1 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:13,487 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9900. Already tried 2 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:19,556 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9900. Already tried 3 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:19,556 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9900. Already tried 4 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:26:30 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9000. Already tried 5 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:26:36:3 IMFO ipc.Client: Retrying connect to server: localhost/127.0.0.1:9000. Already tried 6 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECOND
```

```
2024-08-13 22:25:34,931 INFO util.JvmPauseMonitor: Starting JVM pause monitor
2024-08-13 22:25:34,974 INFO ipc.CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue, queu
eCapacity: 5000, scheduler: class org.apache.hadoop.jc.DefaultRpcScheduler, jpcBackoff: false, jpcFailOver: false.
2024-08-13 22:25:34,980 INFO ipc.Server: Listener at 0.0.0.0:8030
2024-08-13 22:25:34,980 INFO ipc.Server: Starting Socket Reader #1 for port 8030
2024-08-13 22:25:34,980 INFO pb.RpcServerFactoryPBImpl: Adding protocol org.apache.hadoop.yarn.api.ApplicationMasterProt
ocolpB to the server
2024-08-13 22:25:34,989 INFO ipc.Server: IPC Server Responder: starting
2024-08-13 22:25:34,989 INFO ipc.Server: IPC Server listener on 8030: starting
2024-08-13 22:25:35,134 INFO ipc.Server: IPC Server listener on 8030: starting
2024-08-13 22:25:35,134 INFO ipc.Server: IPC Server listener on 8030: starting
2024-08-13 22:25:35,134 INFO ipc.Server: Listener at 0.0.0.0:8032
2024-08-13 22:25:35,134 INFO ipc.Server: Listener at 0.0.0.0:8032
2024-08-13 22:25:35,134 INFO ipc.Server: Starting Socket Reader #1 for port 8032
2024-08-13 22:25:35,140 INFO ipc.Server: Starting Socket Reader #1 for port 8032
2024-08-13 22:25:35,140 INFO ipc.Server: Starting Socket Reader #1 for port 8032
2024-08-13 22:25:35,140 INFO ipc.Server: Starting Socket Reader #1 for Dort 8032
2024-08-13 22:25:36,299 INFO ipc.Server: IPC Server Responder: starting
2024-08-13 22:25:36,299 INFO webproxy.PorxyCA: Created Certificate for OU=YARN-3-fd21288-c809-4482-b2b1-c918b2ae3433
2024-08-13 22:25:36,380 INFO recovery.RMStateStore: Storing CA Certificate and Private Key
2024-08-13 22:25:31,120 INFO mesourcemanager.ResourceManager: Transitioned to active state
2024-08-13 22:25:31,122 INFO resourcemanager.ResourceManager: NodeManager from node DESKTOP-SBBT9TG(cmPort: 52991
httpPort: 8042) registered with capability: <memory:8192, vCores:8>
2024-08-13 22:25:31,221 INFO capacity.AbstractLeafQueue: LeafQueue: root.default update max app related, maxApplications
1000
```



