```
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
Starting namenodes on [localhost]
vbox@localhost's password:
localhost: starting namenode, logging to /usr/local/hadoop/hadoop-2.7.0/logs/hadoop-vbox-
namenode-Ubuntu16.out
vbox@localhost's password:
localhost: starting datanode, logging to /usr/local/hadoop/hadoop-2.7.0/logs/hadoop-vbox-datanode-
Ubuntu16.out
Starting secondary namenodes [0.0.0.0]
vbox@0.0.0.0's password:
0.0.0.0: starting secondarynamenode, logging to /usr/local/hadoop/hadoop-2.7.0/logs/hadoop-vbox-
secondarynamenode-Ubuntu16.out
starting varn daemons
starting resourcemanager, logging to /usr/local/hadoop/hadoop-2.7.0/logs/yarn-vbox-
resourcemanager-Ubuntu16.out
vbox@localhost's password:
localhost: starting nodemanager, logging to /usr/local/hadoop/hadoop-2.7.0/logs/yarn-vbox-
nodemanager-Ubuntu16.out
vbox@Ubuntu16:~$ hdfs dfs -put ~/input2000 /
put: \hat{input2000/access_log_short.csv'}: File exists
vbox@Ubuntu16:~$ hadoop jar jar1.jar/input2000/output2000
# your jar file nam ecane be different jar1.jar=yourjarfilename.jar
24/04/30 09:54:16 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
24/04/30 09:54:16 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
org.apache.hadoop.mapred.FileAlreadyExistsException: Output directory
hdfs://localhost:9000/output2000 already exists
org.apache.hadoop.mapred.FileOutputFormat.checkOutputSpecs(FileOutputFormat.java:131)
       at org.apache.hadoop.mapreduce.JobSubmitter.checkSpecs(JobSubmitter.java:271)
       at org.apache.hadoop.mapreduce.JobSubmitter.submitJobInternal(JobSubmitter.java:142)
       at org.apache.hadoop.mapreduce.Job$10.run(Job.java:1290)
       at org.apache.hadoop.mapreduce.Job$10.run(Job.java:1287)
       at java.security.AccessController.doPrivileged(Native Method)
       at javax.security.auth.Subject.doAs(Subject.java:422)
org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1657)
       at org.apache.hadoop.mapreduce.Job.submit(Job.java:1287)
       at org.apache.hadoop.mapred.JobClient$1.run(JobClient.java:562)
       at org.apache.hadoop.mapred.JobClient$1.run(JobClient.java:557)
       at java.security.AccessController.doPrivileged(Native Method)
       at javax.security.auth.Subject.doAs(Subject.java:422)
org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1657)
       at org.apache.hadoop.mapred.JobClient.submitJobInternal(JobClient.java:557)
       at org.apache.hadoop.mapred.JobClient.submitJob(JobClient.java:548)
       at org.apache.hadoop.mapred.JobClient.runJob(JobClient.java:833)
       at SalesCountry.SalesCountryDriver.main(SalesCountryDriver.java:38)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
```

vbox@Ubuntu16:~\$ start-all.sh

at java.lang.reflect.Method.invoke(Method.java:498) at org.apache.hadoop.util.RunJar.run(RunJar.java:221) at org.apache.hadoop.util.RunJar.main(RunJar.java:136) vbox@Ubuntu16:~\$ hdfs dfs -cat /output2000/part-00000

vbox@Ubuntu16:~\$	hdfs
"10.1.232.31 5	
"10.102.101.66	1
"10.103.184.104	1
"10.103.190.81	53
"10.103.63.29	1
"10.104.73.51	1
"10.105.160.183	1
"10.108.91.151	1
"10.109.21.76	1
"10.11.131.40 1	
"10.111.71.20 8	
"10.112.227.184	6
"10.114.74.30 1	
"10.115.118.78	1
"10.117.76.22 12	
"10.118.19.97 1	
"10.119.117.132	23
"10.119.33.245	1
"10.119.74.120	1
"10.12.113.198	2
"10.12.219.30	1
"10.123.124.47	1
"10.124.148.99	1
"10.127.162.239	1
"10.128.11.75 10	
"10.130.195.163	8
"10.131.209.116	5
"10.132.19.125	2
"10.133.222.184	12
"10.134.110.196	13
"10.134.242.87	1
"10.14.4.151 2	
"10.140.139.116	1
"10.141.221.57	5
"10.143.126.177	31
"10.144.147.8	1
"10.15.23.44 13	4.4
"10.150.212.239	14
"10.150.24.40	13
"10.152.195.138	8
"10.153.23.63	2
"10.153.239.5	25
"10.155.95.124	9
"10.156.152.9	1
"10.157.176.158	1
"10.164.49.105	8
"10.167.1.145	19

"10.169.158.88

"10.170.178.53 "10.172.169.53	1 18
"10.175.149.65 "10.175.204.125	1 15
"10.177.216.164	6
"10.179.107.170 "10.185.152.140	2 1
"10.187.129.140	6
"10.187.177.220 "10.187.28.68	1 1
"10.190.41.42	5
"10.194.174.4	7
"10.199.103.248 "10.199.189.15	1 1
"10.2.202.135	1
"10.200.9.128	2
"10.203.194.139 "10.205.72.238	10 2
"10.205.72.236	2
"10.206.175.236	1
"10.207.190.45	17
"10.208.38.46 "10.209.54.187	1 3
"10.211.47.159	10
"10.212.122.173	1 7
"10.213.181.38 "10.214.35.48	1
"10.215.222.114	1
"10.216.113.172	48
"10.216.227.195 "10.218.16.176	16 8
"10.220.112.1 15	U
"10.221.40.89	5
"10.221.62.23 "10.223.157.186	10 10
"10.225.137.152	10
"10.225.234.46	1
"10.229.60.23 "10.231.55.231	1 1
"10.234.15.156	1
"10.236.231.63	1
"10.239.100.52	1
"10.239.52.68 "10.24.150.4 5	4
"10.24.67.131	13
"10.240.144.183	5
"10.240.170.50 "10.241.107.75	1 1
"10.243.51.109	5
"10.245.208.15	20
"10.246.151.162 "10.247.111.104	3 7
10,24/,111,104	/

"10.247.175.65	1
"10.248.24.219	1
"10.248.36.117	3
"10.25.132.238	2
	6
"10.25.44.247	
"10.250.166.232	1
"10.27.134.23	1
"10.30.47.170	8
"10.32.247.175	4
"10.32.55.216	12
"10.33.181.9 8	12
"10.34.233.107	1
"10.36.200.176	1
"10.39.45.70 2	
"10.39.94.109	4
"10.4.59.153 1	
"10.41.170.233	9
	9
"10.41.40.17 1	
"10.42.208.60	1
"10.48.81.158	5
"10.5.132.217	1
"10.5.148.29 1	_
"10.52.161.126	1
	Т
"10.53.58.58 1	
"10.54.49.229	1
"10.56.48.40 16	
"10.59.42.194	11
"10.61.161.218	1
"10.61.23.77 8	
"10.61.232.147	3
"10.62.78.165	2
"10.70.238.46	6
"10.73.238.200	1
"10.73.64.91 1	
"10.75.116.199	1
"10.76.143.30	1
"10.76.68.178	16
	10
"10.78.95.24 8	
"10.80.10.131	10
"10.81.134.180	1
"10.82.30.199	63
"10.82.64.235	1
"10.84.236.242	1
"10.87.88.214	1
"10.88.204.177	1
"10.89.178.62	1
"10.89.244.42	1
"10.94.196.42	1
"10.95.136.211	4
"10.98.156.141	1
"10.99.228.224	1
	1
vbox@Ubuntu16:~\$	