aj1@ubuntu:~/Desktop$ su - hduser

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost:3306/tron --username root -p --table student2 -m 1

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:27:54 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

22/05/02 10:27:54 ERROR tool.BaseSqoopTool: Error parsing arguments for import:

22/05/02 10:27:54 ERROR tool.BaseSqoopTool: Unrecognized argument: -p

22/05/02 10:27:54 ERROR tool.BaseSqoopTool: Unrecognized argument: --table

22/05/02 10:27:54 ERROR tool.BaseSqoopTool: Unrecognized argument: student2

22/05/02 10:27:54 ERROR tool.BaseSqoopTool: Unrecognized argument: -m

22/05/02 10:27:54 ERROR tool.BaseSqoopTool: Unrecognized argument: 1

Try --help for usage instructions.

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -p --table student2 -m 1

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:28:16 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

22/05/02 10:28:16 ERROR tool.BaseSqoopTool: Error parsing arguments for import:

22/05/02 10:28:16 ERROR tool.BaseSqoopTool: Unrecognized argument: -p

22/05/02 10:28:16 ERROR tool.BaseSqoopTool: Unrecognized argument: --table

22/05/02 10:28:16 ERROR tool.BaseSqoopTool: Unrecognized argument: student2

22/05/02 10:28:16 ERROR tool.BaseSqoopTool: Unrecognized argument: -m

22/05/02 10:28:16 ERROR tool.BaseSqoopTool: Unrecognized argument: 1

Try --help for usage instructions.

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2 -m 1

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:29:04 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:29:16 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:29:16 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:29:16 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:29:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:29:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:29:17 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/9819525a18bdcaad84790e84a976fd47/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:29:22 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/9819525a18bdcaad84790e84a976fd47/student2.jar

22/05/02 10:29:22 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:29:22 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:29:22 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:29:22 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:29:22 INFO mapreduce.ImportJobBase: Beginning import of student2

22/05/02 10:29:23 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

22/05/02 10:29:24 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

22/05/02 10:29:24 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

22/05/02 10:29:25 ERROR tool.ImportTool: Encountered IOException running import job: java.net.ConnectException: Call From ubuntu/127.0.1.1 to localhost:9000 failed on connection exception: java.net.ConnectException: Connection refused; For more details see: http://wiki.apache.org/hadoop/ConnectionRefused

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)

at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

at org.apache.hadoop.net.NetUtils.wrapWithMessage(NetUtils.java:824)

at org.apache.hadoop.net.NetUtils.wrapException(NetUtils.java:754)

at org.apache.hadoop.ipc.Client.getRpcResponse(Client.java:1511)

at org.apache.hadoop.ipc.Client.call(Client.java:1453)

at org.apache.hadoop.ipc.Client.call(Client.java:1363)

at org.apache.hadoop.ipc.ProtobufRpcEngine$Invoker.invoke(ProtobufRpcEngine.java:227)

at org.apache.hadoop.ipc.ProtobufRpcEngine$Invoker.invoke(ProtobufRpcEngine.java:116)

at com.sun.proxy.$Proxy10.getFileInfo(Unknown Source)

at org.apache.hadoop.hdfs.protocolPB.ClientNamenodeProtocolTranslatorPB.getFileInfo(ClientNamenodeProtocolTranslatorPB.java:796)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:498)

at org.apache.hadoop.io.retry.RetryInvocationHandler.invokeMethod(RetryInvocationHandler.java:422)

at org.apache.hadoop.io.retry.RetryInvocationHandler$Call.invokeMethod(RetryInvocationHandler.java:165)

at org.apache.hadoop.io.retry.RetryInvocationHandler$Call.invoke(RetryInvocationHandler.java:157)

at org.apache.hadoop.io.retry.RetryInvocationHandler$Call.invokeOnce(RetryInvocationHandler.java:95)

at org.apache.hadoop.io.retry.RetryInvocationHandler.invoke(RetryInvocationHandler.java:359)

at com.sun.proxy.$Proxy11.getFileInfo(Unknown Source)

at org.apache.hadoop.hdfs.DFSClient.getFileInfo(DFSClient.java:1649)

at org.apache.hadoop.hdfs.DistributedFileSystem$29.doCall(DistributedFileSystem.java:1529)

at org.apache.hadoop.hdfs.DistributedFileSystem$29.doCall(DistributedFileSystem.java:1526)

at org.apache.hadoop.fs.FileSystemLinkResolver.resolve(FileSystemLinkResolver.java:81)

at org.apache.hadoop.hdfs.DistributedFileSystem.getFileStatus(DistributedFileSystem.java:1526)

at org.apache.hadoop.fs.FileSystem.exists(FileSystem.java:1627)

at org.apache.hadoop.mapreduce.lib.output.FileOutputFormat.checkOutputSpecs(FileOutputFormat.java:145)

at org.apache.hadoop.mapreduce.JobSubmitter.checkSpecs(JobSubmitter.java:279)

at org.apache.hadoop.mapreduce.JobSubmitter.submitJobInternal(JobSubmitter.java:145)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1570)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1567)

at java.security.AccessController.doPrivileged(Native Method)

at javax.security.auth.Subject.doAs(Subject.java:422)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1893)

at org.apache.hadoop.mapreduce.Job.submit(Job.java:1567)

at org.apache.hadoop.mapreduce.Job.waitForCompletion(Job.java:1588)

at org.apache.sqoop.mapreduce.ImportJobBase.doSubmitJob(ImportJobBase.java:186)

at org.apache.sqoop.mapreduce.ImportJobBase.runJob(ImportJobBase.java:159)

at org.apache.sqoop.mapreduce.ImportJobBase.runImport(ImportJobBase.java:247)

at org.apache.sqoop.manager.SqlManager.importTable(SqlManager.java:665)

at org.apache.sqoop.manager.MySQLManager.importTable(MySQLManager.java:118)

at org.apache.sqoop.tool.ImportTool.importTable(ImportTool.java:497)

at org.apache.sqoop.tool.ImportTool.run(ImportTool.java:601)

at org.apache.sqoop.Sqoop.run(Sqoop.java:143)

at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:76)

at org.apache.sqoop.Sqoop.runSqoop(Sqoop.java:179)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:218)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:227)

at org.apache.sqoop.Sqoop.main(Sqoop.java:236)

Caused by: java.net.ConnectException: Connection refused

at sun.nio.ch.SocketChannelImpl.checkConnect(Native Method)

at sun.nio.ch.SocketChannelImpl.finishConnect(SocketChannelImpl.java:716)

at org.apache.hadoop.net.SocketIOWithTimeout.connect(SocketIOWithTimeout.java:206)

at org.apache.hadoop.net.NetUtils.connect(NetUtils.java:531)

at org.apache.hadoop.ipc.Client$Connection.setupConnection(Client.java:690)

at org.apache.hadoop.ipc.Client$Connection.setupIOstreams(Client.java:794)

at org.apache.hadoop.ipc.Client$Connection.access$3600(Client.java:412)

at org.apache.hadoop.ipc.Client.getConnection(Client.java:1568)

at org.apache.hadoop.ipc.Client.call(Client.java:1399)

... 44 more

hduser@ubuntu:~$

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:29:45 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:29:50 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:29:50 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:29:51 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:29:51 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:29:51 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:29:51 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/b70f384be8f161f1947866045ba3aaa8/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:29:53 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/b70f384be8f161f1947866045ba3aaa8/student2.jar

22/05/02 10:29:53 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:29:53 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:29:53 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:29:53 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:29:54 ERROR tool.ImportTool: Error during import: No primary key could be found for table student2. Please specify one with --split-by or perform a sequential import with '-m 1'.

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2 --target-dir /sqoopstu2

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:32:15 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:32:29 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:32:29 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:32:30 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:32:30 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:32:30 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:32:30 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/a884aaf0e85c655acc3cb7c67605e91a/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:32:33 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/a884aaf0e85c655acc3cb7c67605e91a/student2.jar

22/05/02 10:32:33 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:32:33 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:32:33 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:32:33 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:32:33 ERROR tool.ImportTool: Error during import: No primary key could be found for table student2. Please specify one with --split-by or perform a sequential import with '-m 1'.

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2 --target-dir /sqoop

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:34:28 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:34:33 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:34:33 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:34:33 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:34:34 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:34:34 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:34:34 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/d81848685eab1390ed124b3a50651caa/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:34:36 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/d81848685eab1390ed124b3a50651caa/student2.jar

22/05/02 10:34:36 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:34:36 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:34:36 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:34:36 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:34:36 ERROR tool.ImportTool: Error during import: No primary key could be found for table student2. Please specify one with --split-by or perform a sequential import with '-m 1'.

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2 --target-dir /sqoop -m 1

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:34:53 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:34:59 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:34:59 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:34:59 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:35:00 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:35:00 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:35:00 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/2edd380cbc5ea9b45394b2c03438d75a/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:35:02 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/2edd380cbc5ea9b45394b2c03438d75a/student2.jar

22/05/02 10:35:02 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:35:02 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:35:02 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:35:02 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:35:02 INFO mapreduce.ImportJobBase: Beginning import of student2

22/05/02 10:35:02 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

22/05/02 10:35:03 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

22/05/02 10:35:03 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

22/05/02 10:35:04 ERROR tool.ImportTool: Encountered IOException running import job: java.net.ConnectException: Call From ubuntu/127.0.1.1 to localhost:9000 failed on connection exception: java.net.ConnectException: Connection refused; For more details see: http://wiki.apache.org/hadoop/ConnectionRefused

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)

at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

at org.apache.hadoop.net.NetUtils.wrapWithMessage(NetUtils.java:824)

at org.apache.hadoop.net.NetUtils.wrapException(NetUtils.java:754)

at org.apache.hadoop.ipc.Client.getRpcResponse(Client.java:1511)

at org.apache.hadoop.ipc.Client.call(Client.java:1453)

at org.apache.hadoop.ipc.Client.call(Client.java:1363)

at org.apache.hadoop.ipc.ProtobufRpcEngine$Invoker.invoke(ProtobufRpcEngine.java:227)

at org.apache.hadoop.ipc.ProtobufRpcEngine$Invoker.invoke(ProtobufRpcEngine.java:116)

at com.sun.proxy.$Proxy10.getFileInfo(Unknown Source)

at org.apache.hadoop.hdfs.protocolPB.ClientNamenodeProtocolTranslatorPB.getFileInfo(ClientNamenodeProtocolTranslatorPB.java:796)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:498)

at org.apache.hadoop.io.retry.RetryInvocationHandler.invokeMethod(RetryInvocationHandler.java:422)

at org.apache.hadoop.io.retry.RetryInvocationHandler$Call.invokeMethod(RetryInvocationHandler.java:165)

at org.apache.hadoop.io.retry.RetryInvocationHandler$Call.invoke(RetryInvocationHandler.java:157)

at org.apache.hadoop.io.retry.RetryInvocationHandler$Call.invokeOnce(RetryInvocationHandler.java:95)

at org.apache.hadoop.io.retry.RetryInvocationHandler.invoke(RetryInvocationHandler.java:359)

at com.sun.proxy.$Proxy11.getFileInfo(Unknown Source)

at org.apache.hadoop.hdfs.DFSClient.getFileInfo(DFSClient.java:1649)

at org.apache.hadoop.hdfs.DistributedFileSystem$29.doCall(DistributedFileSystem.java:1529)

at org.apache.hadoop.hdfs.DistributedFileSystem$29.doCall(DistributedFileSystem.java:1526)

at org.apache.hadoop.fs.FileSystemLinkResolver.resolve(FileSystemLinkResolver.java:81)

at org.apache.hadoop.hdfs.DistributedFileSystem.getFileStatus(DistributedFileSystem.java:1526)

at org.apache.hadoop.fs.FileSystem.exists(FileSystem.java:1627)

at org.apache.hadoop.mapreduce.lib.output.FileOutputFormat.checkOutputSpecs(FileOutputFormat.java:145)

at org.apache.hadoop.mapreduce.JobSubmitter.checkSpecs(JobSubmitter.java:279)

at org.apache.hadoop.mapreduce.JobSubmitter.submitJobInternal(JobSubmitter.java:145)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1570)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1567)

at java.security.AccessController.doPrivileged(Native Method)

at javax.security.auth.Subject.doAs(Subject.java:422)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1893)

at org.apache.hadoop.mapreduce.Job.submit(Job.java:1567)

at org.apache.hadoop.mapreduce.Job.waitForCompletion(Job.java:1588)

at org.apache.sqoop.mapreduce.ImportJobBase.doSubmitJob(ImportJobBase.java:186)

at org.apache.sqoop.mapreduce.ImportJobBase.runJob(ImportJobBase.java:159)

at org.apache.sqoop.mapreduce.ImportJobBase.runImport(ImportJobBase.java:247)

at org.apache.sqoop.manager.SqlManager.importTable(SqlManager.java:665)

at org.apache.sqoop.manager.MySQLManager.importTable(MySQLManager.java:118)

at org.apache.sqoop.tool.ImportTool.importTable(ImportTool.java:497)

at org.apache.sqoop.tool.ImportTool.run(ImportTool.java:601)

at org.apache.sqoop.Sqoop.run(Sqoop.java:143)

at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:76)

at org.apache.sqoop.Sqoop.runSqoop(Sqoop.java:179)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:218)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:227)

at org.apache.sqoop.Sqoop.main(Sqoop.java:236)

Caused by: java.net.ConnectException: Connection refused

at sun.nio.ch.SocketChannelImpl.checkConnect(Native Method)

at sun.nio.ch.SocketChannelImpl.finishConnect(SocketChannelImpl.java:716)

at org.apache.hadoop.net.SocketIOWithTimeout.connect(SocketIOWithTimeout.java:206)

at org.apache.hadoop.net.NetUtils.connect(NetUtils.java:531)

at org.apache.hadoop.ipc.Client$Connection.setupConnection(Client.java:690)

at org.apache.hadoop.ipc.Client$Connection.setupIOstreams(Client.java:794)

at org.apache.hadoop.ipc.Client$Connection.access$3600(Client.java:412)

at org.apache.hadoop.ipc.Client.getConnection(Client.java:1568)

at org.apache.hadoop.ipc.Client.call(Client.java:1399)

... 44 more

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:35:39 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:35:44 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:35:44 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:35:45 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:35:45 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:35:45 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:35:45 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/94c83d716b945be942447eb9b0f549b0/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:35:48 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/94c83d716b945be942447eb9b0f549b0/student2.jar

22/05/02 10:35:48 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:35:48 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:35:48 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:35:48 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:35:48 ERROR tool.ImportTool: Error during import: No primary key could be found for table student2. Please specify one with --split-by or perform a sequential import with '-m 1'.

hduser@ubuntu:~$ jps

2533 Jps

hduser@ubuntu:~$ start-dfs.sh

Starting namenodes on [localhost]

localhost: starting namenode, logging to /usr/local/hadoop/logs/hadoop-hduser-namenode-ubuntu.out

localhost: starting datanode, logging to /usr/local/hadoop/logs/hadoop-hduser-datanode-ubuntu.out

Starting secondary namenodes [0.0.0.0]

0.0.0.0: starting secondarynamenode, logging to /usr/local/hadoop/logs/hadoop-hduser-secondarynamenode-ubuntu.out

hduser@ubuntu:~$ start-yarn.sh

starting yarn daemons

starting resourcemanager, logging to /usr/local/hadoop/logs/yarn-hduser-resourcemanager-ubuntu.out

localhost: starting nodemanager, logging to /usr/local/hadoop/logs/yarn-hduser-nodemanager-ubuntu.out

hduser@ubuntu:~$ jps

3441 NodeManager

2785 NameNode

3778 Jps

2962 DataNode

3306 ResourceManager

3167 SecondaryNameNode

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:43:28 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:43:33 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:43:33 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:43:34 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:43:35 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:43:35 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:43:35 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/5ce7cc26b5253ff5ae1770d92c2bdd24/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:43:39 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/5ce7cc26b5253ff5ae1770d92c2bdd24/student2.jar

22/05/02 10:43:39 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:43:39 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:43:39 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:43:39 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:43:39 INFO mapreduce.ImportJobBase: Beginning import of student2

22/05/02 10:43:39 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

22/05/02 10:43:41 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

22/05/02 10:43:41 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

22/05/02 10:43:42 ERROR tool.ImportTool: Encountered IOException running import job: org.apache.hadoop.mapred.FileAlreadyExistsException: Output directory hdfs://localhost:9000/user/hduser/student2 already exists

at org.apache.hadoop.mapreduce.lib.output.FileOutputFormat.checkOutputSpecs(FileOutputFormat.java:146)

at org.apache.hadoop.mapreduce.JobSubmitter.checkSpecs(JobSubmitter.java:279)

at org.apache.hadoop.mapreduce.JobSubmitter.submitJobInternal(JobSubmitter.java:145)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1570)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1567)

at java.security.AccessController.doPrivileged(Native Method)

at javax.security.auth.Subject.doAs(Subject.java:422)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1893)

at org.apache.hadoop.mapreduce.Job.submit(Job.java:1567)

at org.apache.hadoop.mapreduce.Job.waitForCompletion(Job.java:1588)

at org.apache.sqoop.mapreduce.ImportJobBase.doSubmitJob(ImportJobBase.java:186)

at org.apache.sqoop.mapreduce.ImportJobBase.runJob(ImportJobBase.java:159)

at org.apache.sqoop.mapreduce.ImportJobBase.runImport(ImportJobBase.java:247)

at org.apache.sqoop.manager.SqlManager.importTable(SqlManager.java:665)

at org.apache.sqoop.manager.MySQLManager.importTable(MySQLManager.java:118)

at org.apache.sqoop.tool.ImportTool.importTable(ImportTool.java:497)

at org.apache.sqoop.tool.ImportTool.run(ImportTool.java:601)

at org.apache.sqoop.Sqoop.run(Sqoop.java:143)

at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:76)

at org.apache.sqoop.Sqoop.runSqoop(Sqoop.java:179)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:218)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:227)

at org.apache.sqoop.Sqoop.main(Sqoop.java:236)

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:43:55 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:44:02 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:44:02 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:44:03 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:44:03 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:44:03 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:44:03 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/795a39031098fcfa91b4c54b594c0b43/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:44:06 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/795a39031098fcfa91b4c54b594c0b43/student2.jar

22/05/02 10:44:06 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:44:06 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:44:06 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:44:06 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:44:06 INFO mapreduce.ImportJobBase: Beginning import of student2

22/05/02 10:44:06 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

22/05/02 10:44:07 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

22/05/02 10:44:07 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

22/05/02 10:44:08 ERROR tool.ImportTool: Encountered IOException running import job: org.apache.hadoop.mapred.FileAlreadyExistsException: Output directory hdfs://localhost:9000/user/hduser/student2 already exists

at org.apache.hadoop.mapreduce.lib.output.FileOutputFormat.checkOutputSpecs(FileOutputFormat.java:146)

at org.apache.hadoop.mapreduce.JobSubmitter.checkSpecs(JobSubmitter.java:279)

at org.apache.hadoop.mapreduce.JobSubmitter.submitJobInternal(JobSubmitter.java:145)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1570)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1567)

at java.security.AccessController.doPrivileged(Native Method)

at javax.security.auth.Subject.doAs(Subject.java:422)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1893)

at org.apache.hadoop.mapreduce.Job.submit(Job.java:1567)

at org.apache.hadoop.mapreduce.Job.waitForCompletion(Job.java:1588)

at org.apache.sqoop.mapreduce.ImportJobBase.doSubmitJob(ImportJobBase.java:186)

at org.apache.sqoop.mapreduce.ImportJobBase.runJob(ImportJobBase.java:159)

at org.apache.sqoop.mapreduce.ImportJobBase.runImport(ImportJobBase.java:247)

at org.apache.sqoop.manager.SqlManager.importTable(SqlManager.java:665)

at org.apache.sqoop.manager.MySQLManager.importTable(MySQLManager.java:118)

at org.apache.sqoop.tool.ImportTool.importTable(ImportTool.java:497)

at org.apache.sqoop.tool.ImportTool.run(ImportTool.java:601)

at org.apache.sqoop.Sqoop.run(Sqoop.java:143)

at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:76)

at org.apache.sqoop.Sqoop.runSqoop(Sqoop.java:179)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:218)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:227)

at org.apache.sqoop.Sqoop.main(Sqoop.java:236)

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2 /abhi

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:44:59 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:45:03 ERROR tool.BaseSqoopTool: Error parsing arguments for import:

22/05/02 10:45:03 ERROR tool.BaseSqoopTool: Unrecognized argument: /abhi

Try --help for usage instructions.

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table student2 --target-dir /abhi

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:45:18 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:45:22 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:45:22 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:45:23 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:45:23 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:45:23 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `student2` AS t LIMIT 1

22/05/02 10:45:23 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/abe506f3ae06ebea0954a24ecbb1ec08/student2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:45:25 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/abe506f3ae06ebea0954a24ecbb1ec08/student2.jar

22/05/02 10:45:25 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:45:25 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:45:25 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:45:25 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:45:26 INFO mapreduce.ImportJobBase: Beginning import of student2

22/05/02 10:45:26 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

22/05/02 10:45:27 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

22/05/02 10:45:27 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

22/05/02 10:45:27 ERROR tool.ImportTool: Encountered IOException running import job: org.apache.hadoop.mapred.FileAlreadyExistsException: Output directory hdfs://localhost:9000/abhi already exists

at org.apache.hadoop.mapreduce.lib.output.FileOutputFormat.checkOutputSpecs(FileOutputFormat.java:146)

at org.apache.hadoop.mapreduce.JobSubmitter.checkSpecs(JobSubmitter.java:279)

at org.apache.hadoop.mapreduce.JobSubmitter.submitJobInternal(JobSubmitter.java:145)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1570)

at org.apache.hadoop.mapreduce.Job$11.run(Job.java:1567)

at java.security.AccessController.doPrivileged(Native Method)

at javax.security.auth.Subject.doAs(Subject.java:422)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1893)

at org.apache.hadoop.mapreduce.Job.submit(Job.java:1567)

at org.apache.hadoop.mapreduce.Job.waitForCompletion(Job.java:1588)

at org.apache.sqoop.mapreduce.ImportJobBase.doSubmitJob(ImportJobBase.java:186)

at org.apache.sqoop.mapreduce.ImportJobBase.runJob(ImportJobBase.java:159)

at org.apache.sqoop.mapreduce.ImportJobBase.runImport(ImportJobBase.java:247)

at org.apache.sqoop.manager.SqlManager.importTable(SqlManager.java:665)

at org.apache.sqoop.manager.MySQLManager.importTable(MySQLManager.java:118)

at org.apache.sqoop.tool.ImportTool.importTable(ImportTool.java:497)

at org.apache.sqoop.tool.ImportTool.run(ImportTool.java:601)

at org.apache.sqoop.Sqoop.run(Sqoop.java:143)

at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:76)

at org.apache.sqoop.Sqoop.runSqoop(Sqoop.java:179)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:218)

at org.apache.sqoop.Sqoop.runTool(Sqoop.java:227)

at org.apache.sqoop.Sqoop.main(Sqoop.java:236)

hduser@ubuntu:~$ jps

\3952 Jps

3441 NodeManager

2785 NameNode

2962 DataNode

3306 ResourceManager

3167 SecondaryNameNode

hduser@ubuntu:~$ jps

3441 NodeManager

2785 NameNode

2962 DataNode

3306 ResourceManager

3964 Jps

3167 SecondaryNameNode

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table data1

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:51:31 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:51:36 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:51:36 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:51:36 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:51:37 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `data1` AS t LIMIT 1

22/05/02 10:51:37 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `data1` AS t LIMIT 1

22/05/02 10:51:37 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/ff7145d3698aeaf0da3e9ef0b3306232/data1.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:51:39 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/ff7145d3698aeaf0da3e9ef0b3306232/data1.jar

22/05/02 10:51:39 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:51:39 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:51:39 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:51:39 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:51:39 INFO mapreduce.ImportJobBase: Beginning import of data1

22/05/02 10:51:39 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

22/05/02 10:51:40 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

22/05/02 10:51:40 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

Mon May 02 10:51:46 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:51:46 INFO db.DBInputFormat: Using read commited transaction isolation

22/05/02 10:51:46 INFO db.DataDrivenDBInputFormat: BoundingValsQuery: SELECT MIN(`id`), MAX(`id`) FROM `data1`

22/05/02 10:51:47 INFO mapreduce.JobSubmitter: number of splits:5

22/05/02 10:51:47 INFO Configuration.deprecation: yarn.resourcemanager.system-metrics-publisher.enabled is deprecated. Instead, use yarn.system-metrics-publisher.enabled

22/05/02 10:51:47 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1651513373255\_0001

22/05/02 10:51:48 INFO impl.YarnClientImpl: Submitted application application\_1651513373255\_0001

22/05/02 10:51:48 INFO mapreduce.Job: The url to track the job: http://ubuntu:8088/proxy/application\_1651513373255\_0001/

22/05/02 10:51:48 INFO mapreduce.Job: Running job: job\_1651513373255\_0001

22/05/02 10:52:03 INFO mapreduce.Job: Job job\_1651513373255\_0001 running in uber mode : false

22/05/02 10:52:03 INFO mapreduce.Job: map 0% reduce 0%

22/05/02 10:52:33 INFO mapreduce.Job: map 60% reduce 0%

22/05/02 10:52:35 INFO mapreduce.Job: map 100% reduce 0%

22/05/02 10:52:36 INFO mapreduce.Job: Job job\_1651513373255\_0001 completed successfully

22/05/02 10:52:36 INFO mapreduce.Job: Counters: 30

File System Counters

FILE: Number of bytes read=0

FILE: Number of bytes written=1020615

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=491

HDFS: Number of bytes written=33

HDFS: Number of read operations=20

HDFS: Number of large read operations=0

HDFS: Number of write operations=10

Job Counters

Launched map tasks=5

Other local map tasks=5

Total time spent by all maps in occupied slots (ms)=134559

Total time spent by all reduces in occupied slots (ms)=0

Total time spent by all map tasks (ms)=134559

Total vcore-milliseconds taken by all map tasks=134559

Total megabyte-milliseconds taken by all map tasks=137788416

Map-Reduce Framework

Map input records=5

Map output records=5

Input split bytes=491

Spilled Records=0

Failed Shuffles=0

Merged Map outputs=0

GC time elapsed (ms)=2768

CPU time spent (ms)=13720

Physical memory (bytes) snapshot=953962496

Virtual memory (bytes) snapshot=9416851456

Total committed heap usage (bytes)=504889344

File Input Format Counters

Bytes Read=0

File Output Format Counters

Bytes Written=33

22/05/02 10:52:36 INFO mapreduce.ImportJobBase: Transferred 33 bytes in 55.8909 seconds (0.5904 bytes/sec)

22/05/02 10:52:36 INFO mapreduce.ImportJobBase: Retrieved 5 records.

hduser@ubuntu:~$ hdfs dfs -ls

Found 9 items

drwxr-xr-x - hduser supergroup 0 2022-04-27 11:05 AVD

drwxr-xr-x - hduser supergroup 0 2022-04-26 07:05 QuasiMonteCarlo\_1650981910057\_2044665043

drwxr-xr-x - hduser supergroup 0 2022-04-26 07:13 QuasiMonteCarlo\_1650982403671\_525000917

drwxr-xr-x - hduser supergroup 0 2022-04-26 07:17 QuasiMonteCarlo\_1650982635784\_796531621

drwxr-xr-x - hduser supergroup 0 2022-04-26 07:38 QuasiMonteCarlo\_1650983895706\_127716766

drwxr-xr-x - hduser supergroup 0 2022-04-26 08:11 QuasiMonteCarlo\_1650985895394\_433518544

drwxr-xr-x - hduser supergroup 0 2022-05-02 10:52 data1

drwxr-xr-x - hduser supergroup 0 2022-04-30 10:44 student

drwxr-xr-x - hduser supergroup 0 2022-05-02 10:15 student2

hduser@ubuntu:~$ hdfs dfs -ls data1

Found 6 items

-rw-r--r-- 1 hduser supergroup 0 2022-05-02 10:52 data1/\_SUCCESS

-rw-r--r-- 1 hduser supergroup 7 2022-05-02 10:52 data1/part-m-00000

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:52 data1/part-m-00001

-rw-r--r-- 1 hduser supergroup 8 2022-05-02 10:52 data1/part-m-00002

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:52 data1/part-m-00003

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:52 data1/part-m-00004

hduser@ubuntu:~$ hdfs dfs -cat data1/part-m-0000\*

2,abhi

3,ram

4,kunal

5,jig

6,jag

hduser@ubuntu:~$ sqoop import --connect jdbc:mysql://localhost/tron --username root -P --table data1 --target-dir /rizler

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set $HBASE\_HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT\_HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO\_HOME to the root of your Accumulo installation.

Warning: /usr/local/ZOOKEEPER does not exist! Accumulo imports will fail.

Please set $ZOOKEEPER\_HOME to the root of your Zookeeper installation.

22/05/02 10:54:18 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5

Enter password:

22/05/02 10:54:22 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

22/05/02 10:54:22 INFO tool.CodeGenTool: Beginning code generation

Mon May 02 10:54:22 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:54:23 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `data1` AS t LIMIT 1

22/05/02 10:54:23 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `data1` AS t LIMIT 1

22/05/02 10:54:23 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop

Note: /tmp/sqoop-hduser/compile/e4450c45e76be677a250051482395be0/data1.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

22/05/02 10:54:27 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hduser/compile/e4450c45e76be677a250051482395be0/data1.jar

22/05/02 10:54:27 WARN manager.MySQLManager: It looks like you are importing from mysql.

22/05/02 10:54:27 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

22/05/02 10:54:27 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.

22/05/02 10:54:27 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)

22/05/02 10:54:27 INFO mapreduce.ImportJobBase: Beginning import of data1

22/05/02 10:54:27 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

22/05/02 10:54:28 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

22/05/02 10:54:28 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

Mon May 02 10:54:30 PDT 2022 WARN: Establishing SSL connection without server's identity verification is not recommended. According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

22/05/02 10:54:30 INFO db.DBInputFormat: Using read commited transaction isolation

22/05/02 10:54:30 INFO db.DataDrivenDBInputFormat: BoundingValsQuery: SELECT MIN(`id`), MAX(`id`) FROM `data1`

22/05/02 10:54:30 INFO mapreduce.JobSubmitter: number of splits:5

22/05/02 10:54:30 INFO Configuration.deprecation: yarn.resourcemanager.system-metrics-publisher.enabled is deprecated. Instead, use yarn.system-metrics-publisher.enabled

22/05/02 10:54:30 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1651513373255\_0002

22/05/02 10:54:31 INFO impl.YarnClientImpl: Submitted application application\_1651513373255\_0002

22/05/02 10:54:31 INFO mapreduce.Job: The url to track the job: http://ubuntu:8088/proxy/application\_1651513373255\_0002/

22/05/02 10:54:31 INFO mapreduce.Job: Running job: job\_1651513373255\_0002

22/05/02 10:54:40 INFO mapreduce.Job: Job job\_1651513373255\_0002 running in uber mode : false

22/05/02 10:54:40 INFO mapreduce.Job: map 0% reduce 0%

22/05/02 10:55:02 INFO mapreduce.Job: map 20% reduce 0%

22/05/02 10:55:05 INFO mapreduce.Job: map 40% reduce 0%

22/05/02 10:55:07 INFO mapreduce.Job: map 60% reduce 0%

22/05/02 10:55:08 INFO mapreduce.Job: map 100% reduce 0%

22/05/02 10:55:09 INFO mapreduce.Job: Job job\_1651513373255\_0002 completed successfully

22/05/02 10:55:09 INFO mapreduce.Job: Counters: 31

File System Counters

FILE: Number of bytes read=0

FILE: Number of bytes written=1020560

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=491

HDFS: Number of bytes written=33

HDFS: Number of read operations=20

HDFS: Number of large read operations=0

HDFS: Number of write operations=10

Job Counters

Killed map tasks=1

Launched map tasks=5

Other local map tasks=5

Total time spent by all maps in occupied slots (ms)=107751

Total time spent by all reduces in occupied slots (ms)=0

Total time spent by all map tasks (ms)=107751

Total vcore-milliseconds taken by all map tasks=107751

Total megabyte-milliseconds taken by all map tasks=110337024

Map-Reduce Framework

Map input records=5

Map output records=5

Input split bytes=491

Spilled Records=0

Failed Shuffles=0

Merged Map outputs=0

GC time elapsed (ms)=2277

CPU time spent (ms)=12930

Physical memory (bytes) snapshot=998219776

Virtual memory (bytes) snapshot=9437859840

Total committed heap usage (bytes)=499122176

File Input Format Counters

Bytes Read=0

File Output Format Counters

Bytes Written=33

22/05/02 10:55:09 INFO mapreduce.ImportJobBase: Transferred 33 bytes in 40.9981 seconds (0.8049 bytes/sec)

22/05/02 10:55:09 INFO mapreduce.ImportJobBase: Retrieved 5 records.

hduser@ubuntu:~$ hdfs dfs -ls /

Found 9 items

drwxr-xr-x - hduser supergroup 0 2022-04-27 12:10 /AVD

drwxr-xr-x - hduser supergroup 0 2022-04-27 11:18 /abhi

drwxr-xr-x - hduser supergroup 0 2022-04-28 19:55 /myavd1

drwxr-xr-x - hduser supergroup 0 2022-04-29 19:51 /mydata2

drwxr-xr-x - hduser supergroup 0 2022-04-29 19:53 /mydata3

drwxr-xr-x - hduser supergroup 0 2022-05-02 10:55 /rizler

drwxr-xr-x - hduser supergroup 0 2022-04-30 10:58 /sqoopjob1

drwx------ - hduser supergroup 0 2022-04-27 20:30 /tmp

drwxr-xr-x - hduser supergroup 0 2022-04-30 08:05 /user

hduser@ubuntu:~$ hdfs dfs -ls /rizler

Found 6 items

-rw-r--r-- 1 hduser supergroup 0 2022-05-02 10:55 /rizler/\_SUCCESS

-rw-r--r-- 1 hduser supergroup 7 2022-05-02 10:54 /rizler/part-m-00000

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:55 /rizler/part-m-00001

-rw-r--r-- 1 hduser supergroup 8 2022-05-02 10:55 /rizler/part-m-00002

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:55 /rizler/part-m-00003

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:55 /rizler/part-m-00004

hduser@ubuntu:~$ hdfs dfs -ls /rizler/part-m-0000\*

-rw-r--r-- 1 hduser supergroup 7 2022-05-02 10:54 /rizler/part-m-00000

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:55 /rizler/part-m-00001

-rw-r--r-- 1 hduser supergroup 8 2022-05-02 10:55 /rizler/part-m-00002

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:55 /rizler/part-m-00003

-rw-r--r-- 1 hduser supergroup 6 2022-05-02 10:55 /rizler/part-m-00004

hduser@ubuntu:~$ hdfs dfs -cat /rizler/part-m-0000\*

2,abhi

3,ram

4,kunal

5,jig

6,jag

hduser@ubuntu:~$