

Hi Shong,  
--Dimension\_Context, --SOURCE\_COLUMN, & --SOURCE\_VALUE, are all actual columns i just commented out in the sql code. I have now removed the them from the sql query altogether.  
However I'm still getting the same error:  
Here is the error when i Execute the job:

```
Starting job xxxxxxtest at 01:11 15/06/2011.  
Exception in component tMSSqlInput_1  
java.sql.SQLException: Incorrect syntax near ', '  
  at net.sourceforge.jtds.jdbc.SQLDiagnostic.addDiagnostic(SQLDiagnostic.java:368)  
  at net.sourceforge.jtds.jdbc.TdsCore.tdsErrorToken(TdsCore.java:2820)  
  at net.sourceforge.jtds.jdbc.TdsCore.nextToken(TdsCore.java:2258)  
  at net.sourceforge.jtds.jdbc.TdsCore.getMoreResults(TdsCore.java:632)  
  at net.sourceforge.jtds.jdbc.JtdsStatement.executeSQLQuery(JtdsStatement.java:477)  
  at net.sourceforge.jtds.jdbc.JtdsStatement.executeQuery(JtdsStatement.java:1304)  
  at poc_star.xxxxxxtest_0_1.xxxxxxtest.tMSSqlInput_1Process(xxxxxxtest.java:256)  
  at poc_star.xxxxxxtest_0_1.xxxxxxtest.runJobInTOS(xxxxxxtest.java:457)  
  at poc_star.xxxxxxtest_0_1.xxxxxxtest.main(xxxxxxtest.java:355)  
Job xxxxxxtest ended at 01:11 15/06/2011.
```

Here is the java code:

```
// =====  
//  
// Copyright (c) 2005-2009, Talend Inc.  
//  
// This source code has been automatically generated by Talend Open Studio  
// / JobDesigner (CodeGenerator version 4.1.0.M3_r46036).  
// You can find more information about Talend products at www.talend.com.  
// You may distribute this code under the terms of the GNU LGPL license  
// (http://www.gnu.org/licenses/lgpl.html).  
//  
// =====  
package poc_star.xxxxxxtest_0_1;  
import routines.DataOperation;  
import routines.Mathematical;  
import routines.Numeric;  
import routines.Relational;  
import routines.StringHandling;  
import routines.TalendDataGenerator;  
import routines.TalendDate;  
import routines.TalendString;  
import routines.Forum6748Routine;  
import routines.system.*;  
import java.text.ParseException;  
import java.text.SimpleDateFormat;  
import java.util.Date;  
import java.util.List;  
import java.math.BigDecimal;  
import java.io.ByteArrayOutputStream;  
import java.io.ByteArrayInputStream;  
import java.io.DataInputStream;  
import java.io.DataOutputStream;  
import java.io.ObjectOutputStream;
```

```

import java.io.ObjectInputStream;
import java.io.IOException;
import java.util.Comparator;
/**
 * Job: xxxxxxtest Purpose: <br>
 * Description: <br>
 *
 * @author davidagl@uci.edu
 * @version 4.1.0.M3_r46036
 * @status
 */
public class xxxxxxtest {
    public final Object obj = new Object();
    // for transmitting parameters purpose
    private Object valueObject = null;
    public Object getValueObject() {
        return this.valueObject;
    }
    public void setValueObject(Object valueObject) {
        this.valueObject = valueObject;
    }
    private final static String defaultCharset = java.nio.charset.Charset
        .defaultCharset().name();
    private final static String utf8Charset = "UTF-8";
    // create and load default properties
    private java.util.Properties defaultProps = new java.util.Properties();
    // create application properties with default
    public class ContextProperties extends java.util.Properties {
        public ContextProperties(java.util.Properties properties) {
            super(properties);
        }
        public ContextProperties() {
            super();
        }
        public void synchronizeContext() {
        }
    }
    private ContextProperties context = new ContextProperties();
    public ContextProperties getContext() {
        return this.context;
    }
    private final String jobVersion = "0.1";
    private final String jobName = "xxxxxxxtest";
    private final String projectName = "POC_STAR";
    public Integer errorCode = null;
    private String currentComponent = "";
    private final java.util.Map<String, Long> start_Hash = new java.util.HashMap<String, Long>();
    private final java.util.Map<String, Long> end_Hash = new java.util.HashMap<String, Long>();
    private final java.util.Map<String, Boolean> ok_Hash = new java.util.HashMap<String, Boolean>();
    private final java.util.Map<String, Object> globalMap = new java.util.HashMap<String, Object>();
    public final java.util.List<String[]> globalBuffer = new java.util.ArrayList<String[]>();
    private final java.io.ByteArrayOutputStream baos = new java.io.ByteArrayOutputStream();
    private final java.io.PrintStream errorMessagePS = new java.io.PrintStream(
        new java.io.BufferedOutputStream(baos));
    public String getExceptionStackTrace() {
        if ("failure".equals(this.getStatus())) {

```

```

    errorMessagePS.flush();
    return baos.toString();
}
return null;
}
private Exception exception = null;
public Exception getException() {
    if ("failure".equals(this.getStatus())) {
        return this.exception;
    }
    return null;
}
private class TalendException extends Exception {
    private java.util.Map<String, Object> globalMap = null;
    private Exception e = null;
    private String currentComponent = null;
    private TalendException(Exception e, String errorComponent,
        final java.util.Map<String, Object> globalMap) {
        this.currentComponent = errorComponent;
        this.globalMap = globalMap;
        this.e = e;
    }
    @Override
    public void printStackTrace() {
        if (!(e instanceof TalendException || e instanceof TDieException)) {
            globalMap.put(currentComponent + "_ERROR_MESSAGE", e
                .getMessage());
            System.err
                .println("Exception in component " + currentComponent);
        }
        if (!(e instanceof TDieException)) {
            if (e instanceof TalendException) {
                e.printStackTrace();
            } else {
                e.printStackTrace();
                e.printStackTrace(errorMessagePS);
                xxxxxxtest.this.exception = e;
            }
        }
        if (!(e instanceof TalendException)) {
            try {
                for (java.lang.reflect.Method m : this.getClass()
                    .getEnclosingClass().getMethods()) {
                    if (m.getName().compareTo(currentComponent + "_error") == 0) {
                        m.invoke(xxxxxxtest.this, new Object[] { e,
                            currentComponent, globalMap });
                        break;
                    }
                }
            }
            if (!(e instanceof TDieException)) {
        } catch (java.lang.SecurityException e) {
            this.e.printStackTrace();
        } catch (java.lang.IllegalArgumentException e) {
            this.e.printStackTrace();
        } catch (java.lang.IllegalAccessException e) {

```

```

        this.e.printStackTrace();
    } catch (java.lang.reflect.InvocationTargetException e) {
        this.e.printStackTrace();
    }
}
}
}
}
public void tMSSqlInput_1_error(Exception exception, String errorComponent,
    final java.util.Map<String, Object> globalMap)
    throws TalendException {
    end_Hash.put("tMSSqlInput_1", System.currentTimeMillis());
    tMSSqlInput_1_onSubJobError(exception, errorComponent, globalMap);
}
public void tMSSqlInput_1_onSubJobError(Exception exception,
    String errorComponent, final java.util.Map<String, Object> globalMap)
    throws TalendException {
    resumeUtil.addLog("SYSTEM_LOG", "NODE:" + errorComponent, "", Thread
        .currentThread().getId()
        + "", "FATAL", "", exception.getMessage(), ResumeUtil
        .getExceptionStackTrace(exception), "");
}
public void tMSSqlInput_1Process(
    final java.util.Map<String, Object> globalMap)
    throws TalendException {
    globalMap.put("tMSSqlInput_1_SUBPROCESS_STATE", 0);
    final boolean execStat = this.execStat;
    String iterateId = "";
    String currentComponent = "";
    try {
        String currentMethodName = new Exception().getStackTrace()
            .getMethodName();
        boolean resumeIt = currentMethodName.equals(resumeEntryMethodName);
        if (resumeEntryMethodName == null || resumeIt || globalResumeTicket) { // start
            // the
            // resume
            globalResumeTicket = true;
            /**
             * start
             */
            ok_Hash.put("tMSSqlInput_1", false);
            start_Hash.put("tMSSqlInput_1", System.currentTimeMillis());
            currentComponent = "tMSSqlInput_1";
            int tos_count_tMSSqlInput_1 = 0;
            int nb_line_tMSSqlInput_1 = 0;
            java.sql.Connection conn_tMSSqlInput_1 = null;
            java.lang.Class.forName("net.sourceforge.jtds.jdbc.Driver");
            String port_tMSSqlInput_1 = "1433";
            String dbname_tMSSqlInput_1 = "UCI_STAR_POC";
            String url_tMSSqlInput_1 = "jdbc:jtds:sqlserver://"
                + "datawhs01.hs.uci.edu";
            if (!"".equals(port_tMSSqlInput_1)) {
                url_tMSSqlInput_1 += ":" + "1433";
            }
            if (!"".equals(dbname_tMSSqlInput_1)) {
                url_tMSSqlInput_1 += "://" + "UCI_STAR_POC";
            }
        }
    }
}

```

```

url_tMSSqlInput_1 += ";appName=" + projectName + ";" + "";
String dbschema_tMSSqlInput_1 = "";
String dbUser_tMSSqlInput_1 = "dwmgr";
String dbPwd_tMSSqlInput_1 = "dwmgr_pwd";
conn_tMSSqlInput_1 = java.sql.DriverManager.getConnection(
    url_tMSSqlInput_1, dbUser_tMSSqlInput_1,
    dbPwd_tMSSqlInput_1);
java.sql.Statement stmt_tMSSqlInput_1 = conn_tMSSqlInput_1
    .createStatement();
String dbquery_tMSSqlInput_1 = "SELECT  JOB_ID,      PHYSICAL_DATASET,      LOGICAL_DATASET,      FACT_BREAK,      ENTERPRISE_ID,      BREAK_ID,      SOUF

java.sql.ResultSet rs_tMSSqlInput_1 = stmt_tMSSqlInput_1
    .executeQuery(dbquery_tMSSqlInput_1);
java.sql.ResultSetMetaData rsmd_tMSSqlInput_1 = rs_tMSSqlInput_1
    .getMetaData();
int colQtyInRs_tMSSqlInput_1 = rsmd_tMSSqlInput_1
    .getColumnCount();
globalMap.put("tMSSqlInput_1_QUERY", dbquery_tMSSqlInput_1);
String tmpContent_tMSSqlInput_1 = null;
while (rs_tMSSqlInput_1.next()) {
    nb_line_tMSSqlInput_1++;
    /**
     *  stop
     */
    /**
     *  start
     */
    currentComponent = "tMSSqlInput_1";
    tos_count_tMSSqlInput_1++;
    /**
     *  stop
     */
    /**
     *  start
     */
    currentComponent = "tMSSqlInput_1";
}
stmt_tMSSqlInput_1.close();
conn_tMSSqlInput_1.close();
globalMap.put("tMSSqlInput_1_NB_LINE", nb_line_tMSSqlInput_1);
ok_Hash.put("tMSSqlInput_1", true);
end_Hash.put("tMSSqlInput_1", System.currentTimeMillis());
/**
 *  stop
 */
} // end the resume
} catch (Exception e) {
    throw new TalendException(e, currentComponent, globalMap);
} catch (Error error) {
    throw new Error(error);
}
}
globalMap.put("tMSSqlInput_1_SUBPROCESS_STATE", 1);
}
public String resuming_logs_dir_path = null;
public String resuming_checkpoint_path = null;
public String parent_part_launcher = null;

```

```

private String resumeEntryMethodName = null;
private boolean globalResumeTicket = false;
public boolean watch = false;
// portStats is null, it means don't execute the statistics
public Integer portStats = null;
public int portTraces = 4334;
public String clientHost;
public String defaultClientHost = "localhost";
public String contextStr = "Default";
public String pid = "0";
public String rootPid = null;
public String fatherPid = null;
public String fatherNode = null;
public long startTime = 0;
public boolean isChildJob = false;
private boolean execStat = true;
private ThreadLocal threadLocal = new ThreadLocal();
{
    java.util.Map threadRunResultMap = new java.util.HashMap();
    threadRunResultMap.put("errorCode", null);
    threadRunResultMap.put("status", "");
    threadLocal.set(threadRunResultMap);
}
private java.util.Properties context_param = new java.util.Properties();
public java.util.Map<String, Object> parentContextMap = new java.util.HashMap<String, Object>();
public String status = "";
public static void main(String[] args) {
    final xxxxxxtest xxxxxxtestClass = new xxxxxxtest();
    int exitCode = xxxxxxtestClass.runJobInTOS(args);
    System.exit(exitCode);
}
public String[][] runJob(String[] args) {
    int exitCode = runJobInTOS(args);
    String[][] bufferValue = new String[][] { { Integer.toString(exitCode) } };
    return bufferValue;
}
public int runJobInTOS(String[] args) {
    String lastStr = "";
    for (String arg : args) {
        if (arg.equalsIgnoreCase("--context_param")) {
            lastStr = arg;
        } else if (lastStr.equals("")) {
            evalParam(arg);
        } else {
            evalParam(lastStr + " " + arg);
            lastStr = "";
        }
    }
    if (clientHost == null) {
        clientHost = defaultClientHost;
    }
    if (pid == null || "0".equals(pid)) {
        pid = TalendString.getAsciiRandomString(6);
    }
    if (rootPid == null) {
        rootPid = pid;
    }
}

```

```

}
if (fatherPid == null) {
    fatherPid = pid;
} else {
    isChildJob = true;
}
try {
    // call job/subjob with an existing context, like:
    // --context=production. if without this parameter, there will use
    // the default context instead.
    java.io.InputStream inContext = xxxxxxtest.class.getClassLoader()
        .getResourceAsStream(
            "poc_star/xxxxxtest_0_1/contexts/" + contextStr
            + ".properties");
    if (inContext != null) {
        // defaultProps is in order to keep the original context value
        defaultProps.load(inContext);
        inContext.close();
        context = new ContextProperties(defaultProps);
    } else {
        // print info and job continue to run, for case: context_param
        // is not empty.
        System.err.println("Could not find the context " + contextStr);
    }
    if (!context_param.isEmpty()) {
        context.putAll(context_param);
    }
} catch (java.io.IOException ie) {
    System.err.println("Could not load context " + contextStr);
    ie.printStackTrace();
}
// get context value from parent directly
if (parentContextMap != null && !parentContextMap.isEmpty()) {
}
// Resume: init the resumeUtil
resumeEntryMethodName = ResumeUtil
    .getResumeEntryMethodName(resuming_checkpoint_path);
resumeUtil = new ResumeUtil(resuming_logs_dir_path, isChildJob, rootPid);
resumeUtil.initCommonInfo(pid, rootPid, fatherPid, projectName,
    jobName, contextStr, jobVersion);
// Resume: jobStart
resumeUtil.addLog("JOB_STARTED", "JOB:" + jobName,
    parent_part_launcher, Thread.currentThread().getId() + "", "",
    "", "", "", resumeUtil.convertToJsonText(context));
long startUsedMemory = Runtime.getRuntime().totalMemory()
    - Runtime.getRuntime().freeMemory();
long endUsedMemory = 0;
long end = 0;
startTime = System.currentTimeMillis();
this.globalResumeTicket = true;// to run tPreJob
this.globalResumeTicket = false;// to run others jobs
try {
    errorCode = null;
    tMSSqlInput_1Process(globalMap);
    status = "end";
} catch (TalendException e_tMSSqlInput_1) {

```

```

    status = "failure";
    e_tMSSqlInput_1.printStackTrace();
    globalMap.put("tMSSqlInput_1_SUBPROCESS_STATE", -1);
} finally {
}
this.globalResumeTicket = true;// to run tPostJob
end = System.currentTimeMillis();
if (watch) {
    System.out.println((end - startTime) + " milliseconds");
}
endUsedMemory = Runtime.getRuntime().totalMemory()
    - Runtime.getRuntime().freeMemory();
if (false) {
    System.out.println((endUsedMemory - startUsedMemory)
        + " bytes memory increase when running : xxxxxxtest");
}
int returnCode = 0;
if (errorCode == null) {
    returnCode = status != null && status.equals("failure") ? 1 : 0;
} else {
    returnCode = errorCode.intValue();
}
resumeUtil.addLog("JOB_ENDED", "JOB:" + jobName, parent_part_launcher,
    Thread.currentThread().getId() + "", "", "" + returnCode, "",
    "", "");
return returnCode;
}
private void evalParam(String arg) {
    if (arg.startsWith("--resuming_logs_dir_path")) {
        resuming_logs_dir_path = arg.substring(25);
    } else if (arg.startsWith("--resuming_checkpoint_path")) {
        resuming_checkpoint_path = arg.substring(27);
    } else if (arg.startsWith("--parent_part_launcher")) {
        parent_part_launcher = arg.substring(23);
    } else if (arg.startsWith("--watch")) {
        watch = true;
    } else if (arg.startsWith("--stat_port=")) {
        String portStatsStr = arg.substring(12);
        if (portStatsStr != null && !portStatsStr.equals("null")) {
            portStats = Integer.parseInt(portStatsStr);
        }
    } else if (arg.startsWith("--trace_port=")) {
        portTraces = Integer.parseInt(arg.substring(13));
    } else if (arg.startsWith("--client_host=")) {
        clientHost = arg.substring(14);
    } else if (arg.startsWith("--context=")) {
        contextStr = arg.substring(10);
    } else if (arg.startsWith("--father_pid=")) {
        fatherPid = arg.substring(13);
    } else if (arg.startsWith("--root_pid=")) {
        rootPid = arg.substring(11);
    } else if (arg.startsWith("--father_node=")) {
        fatherNode = arg.substring(14);
    } else if (arg.startsWith("--pid=")) {
        pid = arg.substring(6);
    } else if (arg.startsWith("--context_param")) {

```

```
String keyValue = arg.substring(16);
int index = -1;
if (keyValue != null && (index = keyValue.indexOf('=')) > -1) {
    context_param.put(keyValue.substring(0, index), keyValue
        .substring(index + 1));
}
}
}
public Integer getErrorCode() {
    return errorCode;
}
public String getStatus() {
    return status;
}
ResumeUtil resumeUtil = null;
}
/*****
* 17845 characters generated by Talend Open Studio on the June 15, 2011 1:14:51
* AM PDT
*****/
```

Curious, are you not allowed to comment out lines in a SQL Query in an Input?  
-David