## DataConduIT integrations are failing to finish

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### Symptom

DataCondulT integrations fail to finish. Error in log looks similar to:

Error - XML parse error: error code = 0xc00ce002; source = line 1, char 2304; error description = Reference to undefined entity 'AMP'.

#### Resolution

- 1. Log into SQL Management Studio using SA credentials.
- 2. Navigate ACCESSCONTROL\Programmability and select **dbo.SPL\_LNL\_CREATEXMLFORSCHEMA** from **Stored Procedures**.
- 3. Right-click and select Script stored Procedure as and choose DROP and CREATE to.
- 4. A SQL query window opens. Find the line:

```
SET @STRVALUE = """ ELSE ">" + REPLACE(REPLACE(' + @CURSORNAME + @COLUMNNAME + ',"&","&"),"
```

5. Replace the AMP and LT to lower case as shown below:

```
SET @STRVALUE = '''' ELSE ''>'' + REPLACE(REPLACE(' + @CURSORNAME + @COLUMNNAME + ',''&'',''&''),''
```

- 6. Select the script and run it.
- 7. Refresh the Stored Procedure and you should see the modified version available.
- 8. From System Administration > System Options, click **Modify** and uncheck **Generate Software**Fyents
- 9. Save the change, wait for couple of minutes, and then click **Modify** and recheck **Generate Software Events**. Save your changes again.
- 10. Once that is done, you can verify the modified triggers from the tables **dbo.EMP** and **Triggers**. You should see the modified version of the trigger with small amp.
- 11. Restart the DataCondulT and associated services.
- 12. Modify a user with an "&" and confirm that you do not see the XML error in the dataconduit.log.

# Applies To

OnGuard 7.0 to 7.3 (issue is resolved in OnGuard 7.4).

## Additional Information

Root cause of this issue is because there are & in the user fields. The & as it is currently written in DatacoundulT breaks the calls.