Question

Stella Ticker · May 26, 2021

SQL Data Import Wizard with into table with %Library.TimeStamp and %Boolean datatype columns

I am trying to populate a table using the sql Data Import Wizard. The input file is a tab delimited text file. But the import keeps failing with a 104 error showing validation for the columns which use %Library. TimeStamp and %Boolean datatypes is failing. Yet when I insert values into the table through a SQL insert command, the values get saved correctly in the table.

For the TimeStamp format in the wizard form, I am choosing YYYY-MM-DD-HH:MI:SS because there was no option for this format: YYYY-MM-DD HH:MM:SS.

But even after I edited the time stamp column to use a dash between the DD and HH like is shown in the former, it did not work!

Here are examples of the errors:

For MyTimeStampField value=2021-05-26 11:45:40 and MyBooleanField=0 the error is:-

104 Field validation failed in INSERT, or value failed to convert in DisplayToLogical or OdbcToLogical: Field 'MySchemaMyTableName.MyTimeStampField' (value '2021-05-26 11:45:40 ') failed validation Field MySchemaMyTableName.MyBooleanField' (value '0') failed validation

Has anyone ever successfully used the data import wizard to import data into a into table with %Library.TimeStamp and %Boolean datatype columns? What did your input look like and what values did you choose for the TimeStamp Format?

Thank you for reading

#Data Import and Export #SQL #Caché

Product version: Caché 2017.1

Source

URL: https://community.intersystems.com/post/sql-data-import-wizard-table-librarytimestamp-and-boolean-datatype-columns