

# String was not recognized as a valid DateTime

Last updated by | Veena Pachauri | Mar 8, 2023 at 11:22 PM PST

Contents

- [Issue](#)
- [RCA](#)

## Issue

Operation on target LoadChannelCode2SQLDB failed: 'Type=Microsoft.Azure.Data.Governance.Plugins.Core.TypeConversionException,Message=Exception occurred when converting value '2020-07-14 02:30:59' for column name 'last\_updt\_dttm' from type 'String' (precision:, scale:) to type 'DateTime' (precision:255, scale:7). Additional info: String was not recognized as a valid DateTime.,Source=Microsoft.DataTransfer.ClientLibrary,'Type=System.FormatException,Message=String was not recognized as a valid DateTime.,Source=mscorlib,'

Type conversion settings

Allow data truncation

☒

Treat boolean as number

☒

Datetime format

yyyy-MM-dd HH:mm:ss.fff

DatetimeOffset format

yyyy-MM-dd HH:mm:ss.fff zzz

TimeSpan format

dd\hh\mm

Culture

en-gb

Import schemas

Preview source

New mapping

Clear

Delete

Source

Type

Destination

FYI: After removing the values from "Type conversion settings", customer could convert the date format by using @formatDateTime without any error.

## RCA

"additionalColumns":[{"name":"last\_updt\_user","value":"LoadChannelCode"},{"name":"last\_updt\_dttm","value":"2020-07-14 02:30:59"}],

the Cx hardcoded the the Datetime value in format HH:mm:ss without .fff

thus the value did NOT fit into the format she specified, and caused the failure.