Question

James Casazza · Aug 23, 2021

Data Values being Rounded to 2 Decimal places with Linked Oracle Table with NUMBER Data Types

After linking in Oracle Table with Field Column's Data Types of NUMBER, my updates into these table fields are resulting in data that is being rounded to 2 decimal places. I insert a record with 1234.1234 and 1234.12 is stored.

It appears Cache xDBC might be manipulating my values prior to sending to Oracle. Is there a setting or system parameter that is controlling this? If so, is there a way to relax this from occurring so the values I send are being stored in Oracle with the same values?

#Compatibility #Data Import and Export #ObjectScript #SQL #Caché

Product version: Caché 2017.1

\$ZV: Cache for Windows (x86-64) 2017.1.3 (Build 317U) Tue Apr 10 2018 13:31:53 EDT

Source

URL: https://community.intersystems.com/post/data-values-being-rounded-2-decimal-places-linked-oracle-table-number-data-types