

Question

[Thembelani Mlalazi](#) · Jul 19

SQL ODBC Warnings On Null Values in a Stored Procedure

I am calling a stored procedure over an ODBC connection and every time I call it there are several warnings written to the log event {Found no Parameter 1 (used as 1) for query}. I seem to be getting this on every query executed and that seems to happen a number of times the query parameters are per query and its filling up my disc.

- 1) Is there a way to suppress these warnings as the query seems to be executed and data written to the database?
- 2) Is there a way to pass Null values to the procedure and not generate these warnings as I suspect there are caused by the Null values expected to populate the parameters specified?

[#Business Operation](#) [#Databases](#) [#ODBC](#) [#SQL](#) [#Caché](#) [#Ensemble](#) [#Worldwide Response Center \(WRC\)](#)

Product version: Caché 2018.1

\$ZV: Cache for Windows (x86-64) 2018.1.4 (Build 505_1U)

Source URL: <https://community.intersystems.com/post/sql-odbc-warnings-null-values-stored-procedure>