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OS:  Windows 7 Professional, SP1

Product:  SAS/Access

Release:  9.04.01M3P062415

I am trying to connect to a SQL server database through SAS.  My syntax, right now, is this:

libname MLSQL oledb

provider=SQLOLEDB.1

properties=(

'Integrated Security'=SSPI

'Persist Security Info'=False

'Initial Catalog'=master

'Data Source'=STCSASCRAZ01W

)

schema=dbo

;

This syntax works and I’m able to see some tables in the dbo scheme.  However, the tables that I want to access are one level below dbo in another schema named MM\_V2.  If I merely put MM\_V2 into the schema=, the libname says it “works”, but I’m unable to see or connect to any tables.

Is there a way to state a hierarchy within the above libname statement to consider both dbo and MM\_V2?  If so, can you please provide me with the syntax?

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| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | Jessica,    What is the database name your tables were saved? 'master' is SQL Server system database. Are you sure that is what you want to connect to?    Run the code below in SAS and send me the SAS log.    Michael H    --     %put &SYSVLONG;   %put &SYSSCPL;   %put &SYSSCP;   %put &SYSSITE;   %put &SYSUSERID;   %put &SYSHOSTNAME;   %put &SYSENCODING;   %put &SYSENDIAN;    proc sql;  connect to oledb as db (  provider='SQLOLEDB.1'  properties=(  'Integrated Security'=SSPI  'Persist Security Info'=False  'Initial Catalog'=master  'Data Source'=STCSASCRAZ01W  ) );    \* list databases;  select \* from connection to db(  SELECT name, database\_id, create\_date  FROM sys.databases );    \* list all schema names in connected database;;  select \* from connection to db(  SELECT name FROM sys.schemas  );    quit; | | |  | | --- | |  | | | | |
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