Subject: Re: MSSQL error management Posted by mirek on Mon, 19 Mar 2018 11:58:49 GMT View Forum Message <> Reply to Message

Giorgio wrote on Mon, 19 March 2018 12:40Hi Mirek, mssql is defined as MSSQLSession: this application basically retrieves data from a sqlite db and put them into a MS SQL db, so I have two different sql sessions and I do not use the global SQL session.

The SqlSession:: before the ThrowOnError was a typo and I removed it.

I tried to put the DDUMP but I get a really weird error from the compiler: "error C2018: unknown character '0x40'". This error pops up on the lines "DDUMP(b);" and "DDUMP(session.throwonerror);", if I remove those lines the application compiles. I opened the .cpp file with an hex editor and did not find any 0x40 char. Also I updated the compiler to VS2017 (previously I used 2015), bu the error still appears.

Regards, gio

This is because you are compiling in release mode. "DDUMP" is only supposed to be temporary debugging thing, in debug mode only.

Either compile as debug, or use RDUMP instead.

(Overview:

DDUMP, DLOG - logs in debug, prevents compilation in release mode - that is to force you to remove temporary dumps before the release LOG, DUMP - logs in debug, NOP in release RLOG, RDUMP - logs in both debug and release )

Mirek

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