SAP® MaxDB™ Expert Session

SAP® MaxDB™: Content Server ODBC
News 2015
SAP® MaxDB™ Expert Session

SAP® MaxDB™ Content Server – ODBC

Oksana Alekseious
Heike Gursch
IMS SAP MaxDB/liveCache Development Support
2015
News - General Remarks

- Some functionality might have been changed or expanded over the years.
- Recommendations might have changed.

⇒ For each expert session an update with the most important changes is published.

- Check the additional remarks after having heard or read the expert session.
- Feedback to the responsible author is welcome if you recognize outdated information within the session.
Agenda

1. SAP Content Server 6.50: SAP MaxDB ODBC trace
2. Turn Off SAP MaxDB ODBC trace
As of the version 6.50, the SAP Content Server always uses the ODBC driver version >= 7.9. In this ODBC version the special command line tool `odbc_cons` is used on all operating systems.

The exact procedure of the ODBC trace producing is described in the SAP note 1428709 - Creating ODBC trace as of ODBC driver 7.7 and higher

More information on the most actual state about the SAP MaxDB ODBC driver in the Content Server environment you will find in the SAP note 822239 - FAQ: SAP MaxDB interfaces questions from 21st till 25th.
Turn Off the SAP MaxDB ODBC Trace

If the SAP MaxDB ODBC Trace was turned on with setting the SAP Content Server parameter SQLTrace to value 1 in the configuration file cs.conf or ContentServer.ini please don’t forget to turn off the ODBC trace through deleting the whole line with the parameter SQLTrace or just commenting out this parameter line with the preceding semicolon “;”.

The setting of this parameter to the value 0 will not deactivate the SAP MaxDB ODBC trace.

More information you will find in the SAP note 822239 - FAQ: SAP MaxDB interfaces the 25th question.
Thank you

Contact information:

Heike Gursch
IMS MaxDB / liveCache
Heike.Gursch@sap.com

Christiane Hienger
IMS MaxDB / liveCache
Christiane.Hienger@sap.com