

# SAP® MaxDB™ Expert Session

SAP® MaxDB™: Tracing  
News 2015

Public





# SAP® MaxDB™ Expert Session

SAP® MaxDB™ Tracing

Martin Koerner  
Bettina Laidler  
IMS 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  - Feedback to the responsible author is welcome if you recognize outdated information within the session.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

SAP MaxDB Database Trace (vtrace)

SAP MaxDB Interface Traces

## 2. SAP MaxDB Database Trace

### 2.4.1. Database Manager CLI (DBMCLI) [2]

---

- **new option “-persistent“**

- only available when trace is switched on via dbmcli
- using this option ensures that the Database Trace is active again after a database restart
- within a dbmcli session the option is used as shown below (<db name> is a placeholder for the database name):

```
dbmcli on <db name> trace_on default -persistent
```

## 3. SAP MaxDB Interface Traces

### 3.1.1. SQLDBC\_CONS [2]

---

- **trace command “TRACE STOP ON ERROR <error>“**
  - If the error in question occurs, not only the SQLDBC trace is switched off automatically
  - In addition also the Database Trace is switched off automatically if it is currently active



# Thank you

Contact information:

Heike Gursch  
IMS MaxDB / liveCache  
[Heike.Gursch@sap.com](mailto:Heike.Gursch@sap.com)

Christiane Hienger  
IMS MaxDB / liveCache  
[Christiane.Hienger@sap.com](mailto:Christiane.Hienger@sap.com)