

---

## Documentation updated in this techdoc

This update applies to the *Messages* manual for IBM Tivoli OMEGAMON XE for DB2 on z/OS Performance Expert and Performance Monitor, V5.3.0.

There are three new informational and error messages: KO2H1407E, KO2H1408W, and KO21409E.

Publication Number: GH12-7067-00. Copyright date: 2017. Original publication date: 2016.

---

**KO2H1407E** *ssid* NEAR-TERM HISTORY DATA  
COLLECTOR - THRDDATASET MUST  
BE SPECIFIED IF THVSAM WRITE  
OPTION SELECTED

**Explanation:** In the COPT member for DB2 subsystem *ssid*, WRITEOPTION(THVSAM) has been specified but no THRDDATASET name prefix has been specified.

**System action:** History collection is not started for the DB2 subsystem *ssid*.

**User response:** Either add the THRDDATASET name prefix if you want to collect Thread History, or remove the THVSAM write option if you do not want to collect Thread History.

---

**KO2H1408W** *ssid* NEAR-TERM HISTORY DATA  
COLLECTOR - Function for keyword  
*keyword* not yet implemented, option set  
to NO.

**Explanation:** In the COPT member for DB2 subsystem *ssid*, a Thread History collection keyword *keyword* has been specified which is not yet implemented in the Thread History collector.

**System action:** The keyword *keyword* is ignored and processing continues.

**User response:** The keyword *keyword* can be removed from *rhilev.RKD2PAR(COPTssid)* member to prevent the message from appearing.

---

**KO2H1409E** *ssid* NEAR-TERM HISTORY DATA  
COLLECTOR - THRDDATASET must  
have \* in name.

**Explanation:** In the COPT member for DB2 subsystem *ssid*, the THRDDATASET does not contain an asterisk (\*). The THRDDATASET keyword specifies a prefix for the dataset names used by Thread History. The THRDLOG(nn) parameter specifies the number of thread history data sets. The asterisk (\*) after the prefix is substituted with a four digit number starting with 0001 up to the number specified in THRDLOG.

**System action:** History collection is not started for the DB2 subsystem *ssid*.

**User response:** Correct the THRDDATASET parameter to include an asterisk (\*) at the end of the prefix.