Updates to: Migrating to OMEGAMON for Db2 PE V5.4.0

Documentation updated in this techdoc

This update applies to Chapters 19 and 20 in the *Configuration and Customization* guide for IBM OMEGAMON for Db2 on z/OS Performance Expert and Performance Monitor, V5.4.0.

Changes to ENUMs in V5.4.0

Some enumerated values (ENUMs) have been changed for Thread_Type and Connection_Type. Your existing situations may be affected, and you may need to make some adjustments based on the changes described here.

The following section lists the ENUMs that are available for these two attributes:

- Thread_Type in attribute group Local_DB2_Lock_Conflict, DB2_Lock_Conflict, and Thread_Detail
- Connection_Type in attribute group DB2_Thread_Exceptions, THREAD_DETAILS, THREAD_ENCLAVE, DISTRIBUTED_THREAD_DET, ALL_THREADS, THREAD_SQL_COUNTER, Thread_Lock_Own, and Thread_Lock_Own_Summary

The following ENUMs are available:

Batch

CICS

Distributed

DLIBATCH

IMS_BMP

IMS CTL

IMS_MPP

IMS_TBMP

RRSAF

System

TSO

Unknown

Utility

DistAllied

The following ENUMs have been modified in V5.4.0. If you have situations or thresholds using these ENUMs, you will need to switch to the ENUMs shown above. These ENUMs have been modified for attribute Thread_Type in attribute group Local_DB2_Lock_Conflict, DB2_Lock_Conflict, and Thread_Detail.

A-Dist

Allied

Database Access

These ENUM have been modified for attribute Connection_Type in attribute group DB2_Thread_Exceptions, THREAD_DETAILS, THREAD_ENCLAVE, DISTRIBUTED_THREAD_DET, ALL_THREADS.

DB2_CAF

DB2_CAF

IMS

These ENUM have been modified for attribute Connection Type in attribute group THREAD_SQL_COUNTER, Thread_Lock_Own, Thread_Lock_Own_Summary

DBAccess

IMS

MASS

RRSAF

WLM