



The perfect solution to manage and monitor your IBM DB2 using Microsoft System Center Operations Manager 2007

Main Features

Out-of-the-box DB2 monitoring

Drill down options for critical issues

Concise advice on event management

Auto-discovery and diagram views of the DB2 topology

Main Benefits

Proactively enforce DB2 uptime

Precise information on tasks to perform

Facilitate fast DB2 recoveries

Visualize capacity shortages and trends

Lower the overall DB2 maintenance costs

Align IT operations and services with business needs

Efficiently monitor IBM DB2 databases

The NiCE DB2 Management Pack (NiCE DB2 MP) for Microsoft System Center Operations Manager 2007 helps you increase RDBMS availability and performance and lower the overall cost of maintaining your DB2 databases.

Stay informed about the status of your database by automatic checks and filtering critical messages - easily and precisely.

Scale the measurement to your needs

The NiCE DB2 MP allows you to use individual metrics to monitor specific details. Simply choose from more than 135 metrics for your individual measurement needs. These metrics collect hundreds of values which are evaluated immediately. Beside 135 metrics the DB2 MP also includes an out-of-the-box list of processes, which can easily be customized for DB2 environments where the standard process list has been changed by the database administrators.

Metrics and process monitoring help you to constantly optimize the configuration of your database.

Proactively enforce up time

More than 135 metrics, a powerful Event Log and process monitoring, easily deployed to the DB2 servers equipped with an SCOM agent, enable you to proactively identify database problems before they affect end-users. In conjunction with a powerful self monitoring the DB2 MP assists you to keep your systems up and running.

Keep up the availability

Event log monitoring becomes very important when availability needs to be guaranteed and improved. A dedicated monitor checks permanently for changes in the appropriate event log. Being informed of such details enables you to scale up the availability of your DB2 databases continuously.

Watch the health of your database

The NiCE DB2 MP offers auto-discovery and diagram views of the DB2 topology - like instances, databases partitions, tablespaces and bufferpools - comprising different object types and their interdependencies.

This helps you to clearly understand the business impact of DB2 alerts and align IT operations and services with business needs.

easy - quick - efficient





Functionalities of NiCE MP for Microsoft SCOM 2007

Headquarters

NiCE GmbH
Liebigstrasse 9
71229 Leonberg
Germany

Phone:
+49 7152 939820
Fax:
+49 7152 9398282
eMail:
products@nice.de
web:
www.nice.de

Standard monitoring

- ▶ Event Log
- ▶ Vital DB2 processes
- ▶ Self-monitoring
- ▶ More than 135 pre-defined metrics
- ▶ Remote monitoring for DB2 LUW

High-speed metric collection

- ▶ Agents & Applications
- ▶ Bufferpools
- ▶ I/O Activity
- ▶ Locks and Deadlocks
- ▶ Sorts
- ▶ Table Activity
- ▶ SQL work area
- ▶ Transaction logging
- ▶ Database information
- ▶ Connections
- ▶ SQL Cursors
- ▶ FCM (Fast Communication Manager)
- ▶ Package Cache & Catalog Cache

US Affiliate

inConIT Corporation
1162 Camino Vallecito
Lafayette, CA 94549
USA

TollFree Phone:
+1-877-778-3730
Fax:
+1-877-778-3730
eMail:
sales@inconit.us
web:
www.inconit.us

Requirements and technical specifications

Supported IBM DB2 releases
DB2 8 FP>8, 9.1 FP 1-5, 9.5, 9.7
Supported Database Operating Systems
Microsoft Windows Server 2003®
Remote monitoring for DB2 LUW

Supported Microsoft Software Platforms
Microsoft System Center Operations
Manager 2007®

Ordering Information

G3802 NiCE DB2 MP for DB2 Servers with up to 4 CPUs / cores
G3803 NiCE DB2 MP for DB2 Servers with more than 4 CPUs / cores

All licenses include the first year of support.

