



Rocket® TMON™ for Db2®



IBM® Db2® Performance Monitor for z/OS®

Rocket® TMON™ for Db2®, with its built-in SQL Analyzer feature, offers a scalable Performance Management solution tailored to the demands of complex enterprise systems. This powerful combination enhances overall Db2 availability by proactively managing Db2 applications and critical resources. It provides insights that help resolve complex Db2 and SQL issues, optimizing end-user response times and maximizing Db2 application availability.

Benefits/Features



Performance monitoring

Delivers real-time and historical performance insights and increases Db2 availability with the SQL Analyzer feature.



Exception management

Monitors and manages by exception, offering alerts, actions, and messages.



Application analysis

Integrated tools enable robust application and performance analysis, including online and batch reporting.



Issue identification

Improved business application availability by pinpointing problems stemming from Db2 or related environments, such as CICS® and MQ.



Multi-level impact

Review everything from high-level Db2 subsystem details to the low-level performance impact of an SQL statement to quickly identify the root cause of problems.



Manage resources and performance

Leverage reporting and capacity planning features for trend analysis to forecast growth and budgets. Export data to other third-party products to maximize existing IT investments.

With Rocket TMON for Db2, you can:

Isolate problems quickly

Using the multiple reports, layered analysis, and NaviPlex built-in alerts.

Reduce resource contention

Business service objectives can be met through real-time access to data, visualization and correlating metrics, and historical reporting.

Simple installation

Fast and easy installation and ongoing maintenance reduce training and management overhead.

Reduce costs and downtime

Improve business application availability with high-level Db2 subsystem details and low-level performance impact insights.

```

JOBNAME: NASTDB      Thread Detail (Page 1 of 2)      DATE: 10/22
DB2V10 : DA1E.NFM      Current      TIME: 15:59:19
COMMAND: |      CYCLE: MMSS
      |      GPRV? GNXT?
Conn ID : T51EDU01      Plan Name: DSN8CC0      Current State: INDB2-PLAN
Conn ID : ENTRD8CS0001  Auth ID : CICSUSER      Connect Type : CICSATCH
EUserTxID: ENTRD8CS      EndUserID:      Ace Token : 13226F10
Rqst Loc : NA01DA1E      ConnState: T      Start: 10/22-15:59:01
PackageID: DSN8CC2      _I/O Resources
LUW ID : USASG.NA01DA1E.D6E95840436E.00001  _Locked Resources
Acct Tokn: USASG :NASC001 :13226F100000      _Sort Resources
Rollup : NO      WLM Serv Class:      _SQL Statistics
Child Tsk: NO      Child/Agents : 0      _Accelerator Stats
Parallel : NO      Parallel Tasks: 0

Timings:      Elapsed      CPU      CPU (Spec Eng)
CL1 (Acct) :      18.0558      0.0034      0.0000
CL2 (InDB2) :      18.0159      0.0032      0.0000
CL3 (Wait) :      0.0864      N/A      N/A
CL5 (IFI) :      0.0000      0.0000      N/A
CL7 (Package) :      18.0331      0.0029      0.0000
CL8 (PkgWait) :      0.0864      N/A      N/A
Parallel Tasks:      N/A      0.0000      0.0000
HELP INFORMATION = PF1      NASTDB      PF KEY ASSIGNMENTS = PA1
  
```

Breakdown of thread and CPU consumption details



Quick and easy installation, reliable operation.



Low CPU overhead reduces resource usage during continuous monitoring compared to other products.



Intuitive and easy-to-use products.



Comprehensive reports and statistics availability.



Modernization. Without Disruption.™

Visit RocketSoftware.com >

Book a demo