



## Databases

Track CPU, I/O and memory usage by individual user sessions, and uncover disk capacity and I/O utilization for individual data files to find and resolve bottlenecks before they become serious. Ensure database objects do not exceed available capacity.

This data allows you to identify issues within the database itself that are impacting your ability to meet SLA requirements. This data also allows you to drill down into the database layer of multi-tiered applications.

### DB2 UDB

- Application Statistics
- Bufferpool Statistics
- Database Configuration Statistics
- Database Statistics
- Database Status Statistics
- Instance Configuration Statistics
- Instance Statistics
- Instance Status Statistics
- Table Statistics
- Tablespace Statistics

### Oracle

- Alert Log Statistics
- Block Contention Wait Statistics
- Datafile Capacity Statistics
- Datafile IO Statistics
- Instance Alarm Statistics
- Latch Statistics
- Library Cache Statistics
- Listener Alarm Statistics

### Sybase ASE

- Performance Statistics
- Active SQL Statistics
- Configuration Statistics
- Database Detail Statistics
- Database Summary Statistics
- Device Detail Statistics
- Engine Detail Statistics
- Lock Detail Statistics
- Process Statistics
- Process Waits Statistics
- System Waits Statistics

## SQL Server

- Access Methods
- Buffer Manager
- Cache Manager
- Databases
- General Statistics
- Latches
- Locks
- Memory Manager
- SQL Statistics
- User Settable

## Web Servers

Read NCSA Common or Combined Log Formats, W3C Extended Log Format, and Microsoft IIS Log Format, Analyze performance using data such as throughput, connections per second, errors per second, file transfer sizes, and request times.

- File Types
- Request Types
- Response Codes
- Summary
- Transfer Sizes
- File Accesses
- Active Server Pages
- FTP Service
- HTTP Indexing Service
- Internet Information Services Global
- SMTP NTFS Store Driver
- SMTP Server Web Service

### Microsoft Exchange Server

Keep your mail server running smoothly by analyzing statistics such as work queue length and messages delivered per minute.

- MSExchange DS
- MSExchange ES
- MSExchange IMC
- MSExchange Public
- MSExchange (Mailbox)
- MSExchange Internet Protocols
- MSExchange MTA
- MSExchange MTA Connections
- MSExchange WEB

## Network

Analyze response time by watching traffic on your network,

incorporate selected data within your performance database using SNMP.

- Multi-tiered Response Time
- Application Load
- Packet Activity
- Transfer Amounts
- Error Rates

## EMC Symmetrix

Augment system-level storage data with detailed EMC Symmetrix performance data to better manage the performance of a storage system that is shared by multiple hosts.

- Disk
- Device
- Physical Device
- Port

## User Agent

The TeamQuest User Agent allows you to define agents to collect data on business processes, equipment, and applications unique to your site, and much more. User agents allow for a non-intrusive detailed analysis from custom sources. Data gathered by user agents is stored and analyzed along with other performance data. User agents are simple to define.

TeamQuest user agents provide an effective way to combine business related data with technical data so you can better understand the impact of these processes have on each other. Thus resulting in more business-aligned analysis and reporting.

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