

# Database Monitoring & Management

## SQL Server™ 2000

### Sensor List

#### SS2K Allocate Space Failed

Checks for error 1105 in the error log.

#### SS2K Buffer Cache Efficiency

Checks the efficiency of the SQL Server 2000 data cache by examining the cache hit ratio.

#### SS2K Connection Failed

Checks for error 17809 in the error log.

#### SS2K Corrupted Database

Checks for error 605 in the error log.

#### SS2K Data Throughput

Checks rate of data throughput by monitoring rate of batch requests.

#### SS2K Database Growth

Monitors growth of SQL Server 2000 database files.

#### SS2K Deadlock Alert

Checks for error 1205 in the error log.

#### SS2K Disk Space

Checks low free space on SQL Server 2000 disks.

#### SS2K Errors Detected in Log

Checks for errors in the error log.

#### SS2K Full Databases

Checks amount of free space remaining in databases.

#### SS2K Full Logs

Checks the free space in the transaction logs associated with the databases hosted on the server.

#### SS2K Insufficient Locks

Checks for error 1204 in the error log.

#### SS2K IO Errors

Checks SQL Server 2000 for I/O errors.

#### SS2K Log Growth

Checks growth of SQL Server 2000 log files.

#### SS2K Performance Checks

Checks some basic performance indicators.

#### SS2K Process Load

Checks if the process for any SQL Server 2000 instance is using excessive system resources.

#### SS2K Processes

Checks CPU time consumed by individual SQL Server 2000 processes.

#### SS2K Recompiles

Checks the rate of SQL recompiles.

#### SS2K Replication Latency

Checks if replication latency is high.

#### SS2K Server Memory

Checks the memory used by SQL Server 2000 in relation to the maximum amount available to SQL Server 2000.

#### SS2K Services

Checks for auto-started SQL Server 2000 services that are not running.

#### SS2K Total Object Growth

Checks growth of SQL Server 2000 database and log files.

#### SS2K Unsafe Auto Params

Checks rate of unsafe auto-parameterization attempts.

#### SS2K Warnings Detected in Log

Checks for warnings in the error log.

#### SS2K Workspace Memory

Checks the amount of used workspace memory as a percentage of total available workspace memory.

#### SS2K Workspace Memory Grants

Checks the number of pending memory grants.



**Heroix eQ**  
Management Suite

**HEROIX**  
*Find it. Fix it. Forget it.*

[www.heroix.com](http://www.heroix.com)

#### Corporate Headquarters

120 Wells Avenue  
Newton, MA 02459  
tel: 800.229.6500 / 617.627.1550  
fax: 617.527.6132  
email: [info@heroix.com](mailto:info@heroix.com)

Boston ■ New York ■ Atlanta ■ Chicago ■ Dallas ■ San Francisco

Features and support may vary by platform. Heroix Corporation believes that the information in this document is accurate as of its publication date; such information is subject to change without notice. Heroix is not responsible for any inadvertent errors.

Heroix, the Heroix logo, and Heroix eQ are trademarks of Heroix Corporation. All other trademarks are property of their respective owners.

© 2003 Heroix Corporation. All rights reserved.