

Sensor List

Cluster Extents

Checks if any cluster uses more than the threshold percentage of extents allocated to it.

Control File Location

Checks if more than one control file is located on the same device.

Control File Status

Monitors control files for the monitored databases.

Corrupt Objects

Checks for corrupt database objects.

Database Block Size

Checks the block size for the monitored databases.

Database Cache Efficiency

Monitors the database cache efficiency.

Dictionary Cache Efficiency

Monitors the dictionary cache hit percentage.

Dml Locks

Monitors the number of DML locks per concurrent user.

Extent Sizes

Checks extent sizes for efficient block usage.

File Errors

Checks for errors in files used by monitored databases.

Free List Contention

Monitors the percentage of transactions that must wait for a buffer free list, slowing performance.

Index Extents

Monitors the percentage of extents allocated to an index that are currently in use.

Latch Contention

Monitors the percentage of transactions required to wait for a latch to complete.

Library Cache

Checks for library cache fragmentation.

Locked Objects

Monitors objects locked for an excessive period of time.

Object Extents

Checks for objects with excessive extents allocated.

Redo Log Allocation Latch

Monitors hit percentage for redo log allocation latch.

Redo Log Buffer

Checks for transactions waiting for a redo log buffer.

Redo Log Device

Checks if members of the same redo log group are on the same device.

Rollback Segment Exhausted

Checks the percentage of extents allocated to a rollback segment.

Rollback Segment Size

Monitors total extents allocated to a rollback segment.

Sorts In Memory

Monitors the percentage of sorts done in memory as opposed to on disk.

Table Extents

Monitors percent of allocated extents in use by a table.

Tablespace Full

Monitors total free space available to a tablespace.

Tablespace Status

Verifies the status of all tablespaces on monitored databases (i.e., 'online' or 'offline').

Users Per Rollback Segment

Checks the ratio of users per rollback segment.



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

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.