

Solutions: Microsoft SQL Server, Oracle & MySQL

Versions supported: SQL Server 7, 2000, 2005, 2008 – Oracle 9, 10 – MySQL 4.1, 5.0
 Description: The Longitude SQL Server, Oracle & MySQL solutions provide comprehensive out-of-the-box monitoring for your database environment. Longitude proactively monitors key performance metrics to ensure that your databases are running optimally and alerts you when there is a problem. Longitude also provides pre-configured, on-demand reports and graphs of key performance metrics to help you proactively take action and ensure maximum availability.

Rule	Description
SQL Server	
Sql_BufferCacheEfficiencyLow	Reports when the SQL Server data cache hit ratio is low.
Sql_LogsFull	Reports when the transaction logs associated with the databases hosted on the server are too full.
Sql_DiskSpaceLow	Reports when the disk space is low.
Sql_DiskBusyPctHigh	Reports when the disk utilization high.
Sql_AllocateSpaceFailed *	Reports how many times error 1105 is found during the interval.
Sql_ConnectionFailed *	Reports how many times error 17809 is found during the interval.
Sql_CorruptedDatabase *	Reports how many times error 605 is found during the interval.
Sql_DeadlockVictim *	Reports how many times error 1205 is found during the interval.
Sql_NotEnoughLocks*	Reports how many times error 1204 is found during the interval.
Sql_ServiceNotRunning	Reports when a SQL Server service is not running.
Sql_LowFreeMemory	Reports when the percent of memory available to be used by SQL Server is low.
Sql_BlockedProcess	Reports when a SQL Server process is blocking another process.
Sql_HighCpuTimeProcesses	Reports when one or more SQL Server processes has used too much CPU time.
Sql_HighDiskReadTime	Reports when the average time (in seconds) to read data from the disk is too high.
Sql_HighDiskWriteTime	Reports when the average time (in seconds) to write data to the disk is too high.
Sql_HighPageRate	Reports when the rate at which pages are read from or written to disk to resolve hard page faults is too high. This counter is a primary indicator of the types of faults that cause system-wide delays.
Sql_HighProcessorPct	Reports when the percentage of time the processor is running non-idle threads is too high.
Sql_HighProcessorQueLen	Reports when the number of threads in the processor queue is too high. There is a single queue for processor time, even on computers with multiple processors. It shows ready threads only, not threads that are currently running.
Sql_LowAvailableMemory	Reports when the amount of physical memory (in MB) immediately available for allocation to a process, or for system use, is too low.
Sql_HighLockWaitTime	Reports when the average wait time for locks is too high, when evaluated against the historical average.
Sql_LockWaitOverThreshold	Reports when the average wait time for locks is too high.
Sql_TooManyUserConnections	Reports when there are too many user connections.
Sql_ReplicationLatencyHigh	Reports when the latency of delivered transactions from the distributor to the subscriber is too high.
Sql_UnsafeAutoparamsHigh	Reports when the rate of unsafe auto-parameterization attempts is too high.

* SQL Server 7 and 2000 only

Rule	Description
SQL Server (cont'd)	
Sql_DataThroughputLow	Reports on the rate of data throughput by monitoring the rate of batch requests.
Sqs_JobFailures ▪	Reports on job failures.
Sqs_TooFrequent Queries ▪	Reports when a query is executed too frequently.
Sqs_HighIndexFragmentation ▪	Reports on Indexes with a high percentage of fragmentation.
Sqs_JobsTooLong ▪	Reports when complete jobs have a duration that is too long.
Sqs_HighCpuQueries ▪	Reports on queries for which the average CPU time is high.
Sqs_SlowQueries ▪	Reports on queries for which the average elapsed time is high..
Oracle	
Ora_CtrlFileStatus	Reports on the status of the control files for the database.
Ora_DictCacheHitRatio	Reports poor dictionary cache efficiency.
Ora_InstanceStatus	Reports Oracle instances that are down.
Ora_DbCacheHitRatio	Reports poor database cache efficiency.
Ora_RedoLogBufferWaits	Reports excessive transactions waiting for a redo log buffer.
Ora_SortsInMemory	Reports database instances with not enough sorts performed in memory.
Ora_TablespaceStatus	Reports the status of tablespaces on the database.
Ora_TablespaceFull	Reports the amount of free space available to tablespaces on the database.
MySQL	
Msq_LockedProcesses	Reports MySQL locked processes.
Msq_TooManyThreadsConnected	Reports if there are more than a specified number of clients connected.
Msq_TooManyThreadsRunning	Reports if there are more than a specified number of queries running.
Msq_Requests	Reports when the number of requests changes dramatically.
Msq_TooManyOpenedTables	Reports if there are more than a specified number of tables opened.
Msq_SelectFullJoin	Reports if there are too many joins performed without using indexes.
Msq_TooManySlowQueries	Reports if there are a large percentage of queries that have taken a long time to create or that are not using indexes.
Msq_LowReadCache	Reports if the read cache percentage is too low.
Msq_LowWriteCache	Reports if the write cache percentage is too low.
Msq_TableSpaceFull	Reports the amount of free space available to tablespaces on the database.



165 Bay State Drive
 Braintree, MA 02184
 Telephone: 800-229-6500 / 781-848-1701
www.heroix.com
info@heroix.com

Features and support may vary by platform. Heroix 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 Longitude are registered trademarks of Heroix. All other trademarks are property of their respective owners. © 2010 Heroix. All rights reserved.

▪ SQL Server 2005 Only