

A few tips on how to monitor status and performance of SQL services :

**Microsoft SQL availability by**

[standard tools such as OS services, by verification of database access](#) [1]

**Microsoft SQL performance by**

[general performance parameters bound to OS, such as usage of processor, drive, RAM](#) [2]

[specialized performance parameters for SQL - performance countre](#) [3]

[measuring time of operations over the used database](#) [4]

Date:

03/04/2013

**Links**

[1] <https://customermonitor.eu/how-cm-works-0/monitoring-and-diagnostics/availability-and-load-sql-servers/ms-sql-availability>

[2] <https://customermonitor.eu/how-cm-works-0/monitoring-and-diagnostics/availability-and-load-sql-servers/ms-sql-performance>

[3] <https://customermonitor.eu/how-cm-works-0/monitoring-and-diagnostics/availability-and-load-sql-servers/ms-sql-performance-0>

[4] <https://customermonitor.eu/how-cm-works-0/monitoring-and-diagnostics/availability-and-load-sql-servers/ms-sql-performance-1>