

Database Health Reports

The Database Health Reports page is the top level report in the Database Health Reports application.

It contains a brief summary of all of the databases that the Database Health Reports application is currently connected to.

Database Health created by Steve Stedman Version 2.5.0.896

Database Settings Send Feedback Social Help

Database Health Monitor - Performance Dashboard

Server	Uptime	Last Startup	Install Date	Total Memory	Available	Plan Cache Hit Ratio	Plan Cache Size	Active Queries	Connections
192.168.21.108	3 days	2/15/2017 8:15:30 PM	10/5/2013 3:22:27 PM	2.0GB	0.9GB	84.7%	17.5MB	2	25
costarica\developer2016	3 days	2/15/2017 8:10:17 PM	7/3/2016 9:55:51 AM	32.5GB	8.1GB	60.3%	3.7MB	0	36
sql14 (Disconnected)									
sql2005, 1433	5 days	2/13/2017 2:46:52 PM	12/5/2014 6:46:37 PM	2GB		91.9%		1	17
sql2005	5 days	2/13/2017 2:46:52 PM	12/5/2014 6:46:37 PM	2GB		91.9%		0	15
win12	3 days	2/15/2017 8:15:30 PM	10/5/2013 3:22:27 PM	2.0GB	0.9GB	84.7%	17.5MB	0	26
win12\standard2008r2	3 days	2/15/2017 8:15:20 PM	10/31/2015 1:13:08 PM	2.0GB	0.9GB	87.6%	12.1MB	0	16
win7pro\case_accent	2 weeks	2/2/2017 8:34:57 PM	6/3/2013 8:35:10 PM	3.9GB	0.9GB	89.6%		0	21

This is the quickest way to get an overview of the overall health, then drill down into a specific database.

You can quickly see the server uptime here, the plan cache hit ration, plan cache size, number of current connections, and the edition of SQL Server.