

Virtual Center database in suspect ...



[BjornJohansson](#) 56 posts since

Sep 22, 2005

Hello all,

On our Virtual Center 2.5U1 server we are running SQL Express 2005. Everything seems to work fine but after reboot our server monitoring system (MOM 2005) detects degraded database health. At one or two occasions after reboot an alarm is raised that database is in suspect state. After that no more alarms occurs. I have found nothing in eventlogs that points to a problem with the database.

Anyone seen this? Any thoughts?

Thank you! 😊

/Björn

Here is the alarm:

Description: The database VIM_UMDB in instance SQLEXP_VIM is in a critical state. The state is Suspect.	Name:	SQL Server Database Health - Database is unhealthy
Severity:	Warning	
Resolution State:	New	
Domain:	DOMAIN	
Computer:	SERVER	
Time of First Event:	2008-08-19 22:30:04	
Time of Last Event:	2008-08-20 03:00:03	
Alert latency:	4 sec	
Problem State:	Active	
Repeat Count:	1	
Age:		
Source:	SQL Server 2005 Database Health	
Alert Id:	c991af06-fa4c-4f01-858c-38563d0377d1	
Rule (enabled):	Microsoft SQL Server\SQL Server 2005\State Monitoring and Service Discovery\SQL Server Database Health - Database is unhealthy	

Tags: database, 2.5, virtualcenter_database, sql, vc, virtualcenter

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[Dave.Mishchen...](#) 8,943 posts since

Nov 15, 2005 1. **Re: Virtual Center database in suspect state after reboot** Aug 20, 2008 1:36 AM

Hello , if the database is suspect then you'll need to restore it from a backup. You can use the [SQL Express Management Studio](#) to check the status of the database. The database is for update manager and your VirtualCenter db is still OK. Thus you can login and use VirtualCenter. You will see some errors if you try to use Update Manager.



[depping](#) 2,997 posts since

Jan 17, 2005 2. **Re: Virtual Center database in suspect state after reboot** Aug 20, 2008 2:32 AM

For some reason the SQL Server wasn't shutdown the way it should have been. If this continous after each reboot try to manually shutdown the SQL instance first...

Duncan

My virtualisation blog:

<http://www.yellow-bricks.com>

If you find this information useful, please award points for "correct" or "helpful".