[V8] ISSUE: VSS_E_FLUSH_WRITES_TIMEOUT (MS SQL database backup in VSS mode)

Article ID: 8081

Reviewed: 2020-06-22

Product Version:

AhsayOBM: 8.1.0.0 to 8.x

OS: Windows

Problem Description

When performing a MS SQL server database backup in VSS backup mode, the following error message is received in the backup report:

No.	Туре	Timestamp	Log
*	info		
*	erro	YYYY/MM/DD hh:mm:ss	[VSSDatabaseExpt] VSS_E_FLUSH_WRITES_TIMEOUT
*			

Cause

The message is returned by the MS SQL VSS writer, indicating that the MS SQL VSS writer was unable to create a VSS snapshot of the database(s) within the default time limit due to high disk activities on the server.

Resolution

To resolve the issue:

- 1. Check if there is other I/O intensive application(s) that is running on the client computer at the time of the backup.
- 1. Try adjusting the backup schedule to another time when disk usage is low.

Check on the VSS writers:

• Open an Administrative command prompt and enter the following command:

vssadmin list writers

This should output a list of writers and their status, they should all be reported as stable.

If there is writer listed at unstable, re-register the Volume Shadow Copy Service by following the instructions below:

update: 2021/12/14 public:8081_vss_e_flush_writes_timeout_during_mssql_server_backup https://wiki.ahsay.com/doku.php?id=public:8081_vss_e_flush_writes_timeout_during_mssql_server_backup

- In an administrative command prompt, browse to \${OBM-Install-Home}\bin
- Execute the 'RegisterVSS.bat' batch file.
- Reboot the machine.

Ensure that left-over snapshots are cleaned up:

• Enter the following command in an elevated command prompt:

vssadmin delete shadows /all

This will clean up all VSS snapshots.

Defect operating system may often accumulate hundreds of VSS snapshots that persist in the system and cause Windows to become un-responsive.

In some case, you may not be able to delete the VSS snapshots with the above command. Perform the following instead:

• To decrease the maximum shadow storage size, enter the following command in an elevated command prompt:

vssadmin resize ShadowStorage /For=C: /On=C: /MaxSize=300MB

If there is no VSS writer error displayed, but the system is not creating a new VSS snapshot, increase the max shadow storage size on the system instead.

 To increase the maximum shadow storage, enter the following command in an elevated command prompt:

vssadmin resize ShadowStorage /For=C: /On=C: /MaxSize=10GB

Keywords

mssql, sql, ms, vss, timeout, flush, disk, activity, VSS_E_FLUSH_WRITES_TIMEOUT, VSS_E_FLUSH, WRITES TIMEOUT

https://wiki.ahsay.com/ - Ahsay Wiki

https://wiki.ahsay.com/doku.php?id=public:8081_vss_e_flush_writes_timeout_during_mssql_server_backup

Last update: 2021/12/14 02:13



Printed on 2024/04/19 17:35 https://wiki.ahsay.com/