

microsoft.public.sqlserver.clustering: RE: Number of databases on a virtual server

RE: Number of databases on a virtual server

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2004-08/0050.html>

From: Uttam Parui[MS] (uttamkp_at_online.microsoft.com)

Date: 08/05/04

Date: Thu, 05 Aug 2004 22:17:03 GMT

The limits for standalone SQL Server holds true for virtual SQL Server.

Databases per instance of SQL Server --> 32,767

Database size --> 1,048,516 TB

Filegroups per database --> 256

Files per database --> 32,767

File size (data) --> 32 TB

File size (log) --> 32 TB

For more information, please refer to

Maximum Capacity Specifications

http://msdn.microsoft.com/library/default.asp?url=/library/en-us/architec/8_ar ts_8dbn.asp

Best Regards,

Uttam Parui
Microsoft Corporation

This posting is provided "AS IS" with no warranties, and confers no rights.

Are you secure? For information about the Strategic Technology Protection Program and to order your FREE Security Tool Kit, please visit

<http://www.microsoft.com/security>.

Microsoft highly recommends that users with Internet access update their Microsoft software to better protect against viruses and security vulnerabilities. The easiest way

to do this is to visit the following websites: <http://www.microsoft.com/protect>

<http://www.microsoft.com/security/guidance/default.msp>