

microsoft.public.sqlserver.server: SQL Memory – The SQL Server can not use more than 2GB

SQL Memory – The SQL Server can not use more than 2GB

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-03/0826.html>

From: Yuri G.Quaresma (yquaresma_at_gmx.net)

Date: 03/05/04

Date: Fri, 5 Mar 2004 15:15:13 -0300

Hi,

This is my server cluster configuration:

Windows 2000 Advanced Server SP3

SQL Enterprise Edition SP3a

I have this cluster configured as active-active and each node there is an instance of SQL Server 2000.

My problem is that each instance just use 1.5Gb of memory in each node. I have configured the SQL Server memory to use dynamic allocation and included the BOOT.INI parameter /3GB.

I have identified the maximum SQL Server memory using Performance Monitor. When I have set the SQL to use fixed memory in more than 2GB, it starts and make the SQL Server counters disappeared in Performance Monitor, when a set the memory to use dynamically allocation I can use the counters again.

Am I missing something? Is it correct?