

Re: SBS 2003 test question explanation needed please

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-03/msg00754.html>

- *From:* "Frank McCallister SBS MVP" <anonymous>
 - *Date:* Fri, 3 Mar 2006 23:26:42 -0600
-

To answer that question you must rule out the non answers. You need SQL so Premium is required so B is correct Only one SBS is allowed so the other SBS solutions are ruled out. Cost rules out Enterprise and Datacenter doesn't apply. Terminal services is needed and although A doesn't have near enough RAM for performance A & B are correct in my opinion but then I miss a lot of those practice questions too :>)

—

Frank McCallister SBS MVP
COMPUMAC

"ryoun1b" <ryoun1b@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:5C039466-886C-49C1-803B-D834DE116CA3@xxxxxxxxxxxxxxxxxxxx

I have encountered this question on a practice test for 70-282. My question is If you are installing SBS 2003 on one machine and Win 2K3 on a second machine where the 2nd machine will host a LOB application that requires SQL server, can you install the SQL server that comes with SBS 2003 premium (from the premium technologies disk) on to the win2k3 machine or does the licensing require you to install the SQL server on the SBS 2003 machine??

See practice question below:

Thanks!

You have been hired as a computer consultant by a company named MedDev. MedDev is expanding the size of its existing workgroup from five users and computers in the central office to include 20 users that will be working from their home offices. Company policy states that all client computers must run Microsoft Windows XP Professional and all remote users must have a broadband Internet connection.

Re: SBS 2003 test question explanation needed please

Management has decided to lease a fractional T-1 line to provide Internet connectivity. In addition to this purchase, management has purchased a third-party Line of Business (LOB) application that is designed to run on a Microsoft SQL server. This LOB application will need to be accessed by all users.

The management team at MedDev has asked you to provide hardware and software solutions that will meet the technical needs of MedDev while keeping costs to a minimum but preserving adequate performance. This means that you should follow the recommended rather than the minimum requirements.

What should you do? (Choose all that apply.)

XX Purchase a server with a 550 megahertz (MHz) processor and 256 megabytes (MB) of Random Access Memory (RAM) and install Windows Server 2003 Standard Edition.

XX Purchase a server with a 550 megahertz (MHz) processor and 512 megabytes (MB) of Random Access Memory (RAM) and install Windows Small Business Server 2003 Premium Edition.

Purchase a server with a 550 megahertz (MHz) processor and 256 megabytes (MB) of Random Access Memory (RAM) and install Windows Small Business Server 2003 Standard Edition.

Purchase a server with a 300 megahertz (MHz) processor and 256 megabytes (MB) of Random Access Memory (RAM) and install Windows Small Business Server 2003 Premium Edition.

Purchase a server with a 550 megahertz (MHz) processor and 256 megabytes (MB) of Random Access Memory (RAM) and install Windows Server 2003 Enterprise Edition.

Purchase a server with a 300 megahertz (MHz) processor and 256 megabytes (MB) of Random Access Memory (RAM) and install Windows Small Business Server 2003 Standard Edition.

Purchase a server with a 733 megahertz (MHz) processor and one gigabyte (GB) of Random Access Memory (RAM) and install Windows Server 2003 Datacenter

Re: SBS 2003 test question explanation needed please

Edition.