Microsoft
Planning, Deploying, and Managing Microsoft Systems Management Server 2003

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your 70-089 exam in first attempt, but also you can get a high score to acquire Microsoft certification.

If you use pass4sureofficial 70-089 Certification questions and answers, you will experience actual 70-089 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our Microsoft exam prep covers over 95% of the questions and answers that may be appeared in your 70-089 exam. Every point from pass4sure 70-089 PDF, 70-089 review will help you take Microsoft 70-089 exam much easier and become Microsoft certified. All the Questions/Answers are taken from real exams.

Here’s what you can expect from the Pass4sureOfficial Microsoft 70-089 course:

* Up-to-Date Microsoft 70-089 questions taken from the real exam.
* 100% correct Microsoft 70-089 answers you simply can't find in other 70-089 courses.
* All of our tests are easy to download. Your file will be saved as a 70-089 PDF.
* Microsoft 70-089 brain dump free content featuring the real 70-089 test questions.

Microsoft 70-089 certification exam is of core importance both in your Professional life and Microsoft certification path. With Microsoft certification you can get a good job easily in the market and get on your path for success. Professionals who passed Microsoft 70-089 exam training are an absolute favorite in the industry. You will pass Microsoft 70-089 certification test and career opportunities will be open for you.
You work as the SMS administrator at Company's.com. The Company's.com network consists of a single Active Directory domain named Company's.com. The Company's.com SMS 2.0 hierarchy is configured as a single primary site. All the servers on the Company's.com network run Windows Server 2003 and the client computers run Windows XP Professional, Windows 2000 Professional, Windows 98, Windows NT 4.0 and Novell Netware 5.0. During the course of the business week Company's.com acquired another company named TestLabs.com. TestLabs.com has a single Active Directory domain named testlabs.com which has a single SMS 2003 SP1 site. The client computers on the TestLabs.com network run Windows XP Professional and Windows 2000 Professional. You have recently received instruction from the Company's.com network CIO to configure the TestLabs.com SMS site as a child site of the Company's.com site. You plan to accomplish this by upgrading the Company's.com site to SMS 2003 SP1. You are required to identify the client computers that must be upgraded so that they can be managed by SMS 2003 SP1. Which of the following client computers must be upgraded?

A. The Windows NT 4.0 client computers.
B. The Windows NT 4.0 and Novell Netware 5.0 client computers.
D. The Windows 98 and Novell Netware 5.0 client computers

Answer: B

Explanation:
The SMS 2003 does not support all the operating systems, network operating systems, or processor types that were supported by SMS 2.0 and do not support Novell Netware 5.0 and Windows NT 4.0 client computers. These will have to be upgraded.

Incorrect Answers:
A: SMS 2003 does not support Windows NT 4.0 client computers but it also does not support Novell Netware 5.0 client computers.
D: SMS 2003 supports Windows 98 client computers but does not support Novell Netware 5.0 client computers.

You work as the SMS administrator at Company's.com. The Company's.com network consists of a single Active Directory domain named Company's.com. The Company's.com SMS 2003 hierarchy is configured as a single primary site. All servers on the Company's.com network run Windows Server 2003 and all client computers run Windows XP Professional with SMS Advanced Client. The Company's.com network contains 5 Windows Server 2003 servers and 10,000 Windows XP Professional client
computers. One of the servers in the SMS site named Companys-SR10 is configured as management point, client access point, distribution point, and server located point. To guarantee that the management point is assured of data from the Windows XP Professional computers, you decided to configure another server named Companys-SR13 with management point and configure a type of clustering designed for stateless Applications in which each node has a duplicate copy of the server data and incoming client requests are distributed among the cluster nodes. When you install the management point on Companys-SR13, it was unsuccessful. You have recently received instruction from the Companys.com network CIO to ensure that you can install management point on Companys-SR13. What should you do?

A. On Companys-SR13, ensure that the Task Scheduler and Distributed Transaction Coordinator (DTC) services.
B. On Companys-SR13, enable Background Intelligent Transfer Service (BITS) and install and enable Internet Information Services (IIS).
C. Upgrade Companys-SR13 to Windows Server 2003 Service Pack1 (SP1) and enable Background Intelligent Transfer Service (BITS).
D. On Companys-SR13, enable WebDAV extensions for IIS and enable Background Intelligent Transfer Service (BITS).

Answer: A, B

Explanation:
To configure a management point, you need IIS and Windows 2000 SP3. You also need ISS and BITS enabled on a Windows Server 2003 computer otherwise the management point will fail. The hard disk of the system must be configured as NTFS to act as a management point.

Incorrect Answers:
C: BITS is needed when you install a management point on a Windows Server 2003 on a computer. Not just BITS is needed, you need IIS also. Furthermore, to configure management point, you need at least Windows 2000 Server with Service Pack3. With Windows Server 2003 you do not need a Service Pack.
D: WebDAV is inappropriate here. WebDAV is used to set up a distribution point. You do need BITS when you install a management point on a Windows Server 2003 on a computer. Not just BITS is needed, in addition you also need IIS.

QUESTION: 3
You work as the SMS administrator at Companys.com. The Companys.com network consists of a single Active Directory domain named Companys.com. All servers on the Companys.com network run Windows Server 2003 and all client computers run Windows XP Professional. You have recently received instruction from the Companys.com network
CIO to implement SMS 2003 SP1 for the Companys.com network whilst ensuring that you list the business and technical requirements on which the SMS sites and the hierarchy will be based. To this end you begin by analyzing the Companys.com network infrastructure and you are required to list which protocol is required by SMS 2003. What should you do?

A. SMS 2003 SP1 requires the Internet Protocol (IP) and should be included in your list.  
B. SMS 2003 SP1 requires the Simple Mail Transfer Protocol (SMTP) and should be included in your list.  
C. SMS 2003 SP1 requires the Cisco Discovery Protocol (CDP) and should be included in your list.  
D. SMS 2003 SP1 requires the Dynamic Host Configuration Protocol (DHCP) and should be included in your list.

**Answer:** A

**Explanation:**  
The SMS 2003 requires an IP address. To have a strong deployment strategy for SMS 2003, you need to take into consideration the network infrastructure, organizational structure, server environment, client environment, and security.

**Incorrect Answers:**  
D: You do not need the DHCP for the SMS 2003 to work. It will perform satisfactory with an IP address.  
C: The CDP protocol runs on Cisco switches and routers. SMS 2003 does not require CDP.  
B: SMTP is an application layer protocol to facilitate the transfer of e-mail. It is not needed by SMS 2003.

**QUESTION:** 4
You work as the SMS administrator at Companys.com. The Companys.com network consists of a single Active Directory domain named Companys.com. The Companys.com SMS 2.0 SP4 hierarchy is configured as a single primary site. All the servers on the Companys.com network run Windows Server 2003 and the client computers run Windows XP Professional, Windows 2000 Professional, Windows 98, Windows 95, and Windows XP Home Edition. Due to security concerns, you have received instruction from the Companys.com network CIO to improve the security of the single SMS 2.0 SP4 site and upgrade the site to SMS 2003 SP1 whilst also identifying the operating systems which do not support SMS 2003 SP1. What should you do?

A. Your first administrative task will be to run the Systems Management Installation
Wizard in order to determine which client computers do not support SMS 2003 SP1.
B. Your first administrative task will be to run the Deployment Readiness Wizard in
order to determine which client computers do not support SMS 2003 SP1.
C. Your first administrative task will be to run the SMS software inventory feature in
order to determine which client computers do not support SMS 2003 SP1.
D. Your first administrative task will be to run the SMS hardware inventory feature in
order to determine which client computers do not support SMS 2003 SP1.

Answer: B

Explanation:
This wizard, the Deployment Readiness Wizard allows you to verify the steps that you
should carry out to prepare the site for an upgrade. This wizard will also show if the site
meets the required requirements.

Incorrect Answers:
A: The Systems Management Installation Wizard is used to install the Legacy client
software.
C: You should not use the SMS software inventory. This is used to collect detailed file
information. It is also used to copy files from the client computer to the SMS site or
SMS site server.
D: You should not use the SMS hardware inventory. This will give you the information
of the hardware characteristics of the client computer in an SMS hierarchy. It will not
identify the client computers that is not supported by SMS 2003 SP1

QUESTION: 5
You work as the SMS administrator at Companys.com. The Companys.com network consists
hierarchy is configured as a single primary site. The Companys.com network contains a
Windows 2000 Server SP1 computer named Companys-SR15 which is the SMS site
server and a Microsoft SQL Server 7.0 SP3 computer named Companys-SR16. You have
configured a standard security mode for the SMS site. You have recently received
instruction from the Companys.com network CIO to improve the security of the SMS site.
To this end you decided to migrate the site from the standard security mode to the
advance security mode. You are additionally required to accomplish this task using the
least amount of administrative effort. What should you do?

A. Your first administrative task will be to upgrade Companys-SR15 to Windows Server
2003. Your next step in the solution should then be to migrate the SMS site to advanced
security mode
B. Your first administrative task will be to upgrade Companys-SR15 to Windows 2000
Server with Service Pack3 (SP3). Your next step in the solution should then be to
migrate the SMS site to advanced security mode.

C. Your first administrative task will be to upgrade Companys-SR16 to SQL Server 2000 with Service Pack3 (SP3). Your next step in the solution should then be to migrate the SMS site to advanced security mode.

D. Your first administrative task will be to migrate the SMS site to advanced security mode. No further action is required.

**Answer: C**

**Explanation:**
To configure an advanced security mode, you need to upgrade from the SQL Server to SQL Server 2000 with SP3. Before you migrate to the advanced security mode, you need to assign the appropriate rights to the relevant computer accounts.

**Incorrect Answers:**
A: You should not upgrade Companys-SR15 to Windows Server 2003. You need to upgrade Companys-SR16 to SQL Server 2000 SP3 or better to migrate for a standard security mode to an advanced security mode.
B: You should not upgrade Companys-SR15 to Windows 2000 Server SP3. You need to upgrade Companys-SR16 to SQL Server 2000 SP3 or better to migrate for a standard security mode to an advanced security mode.
D: You cannot migrate from the standard security to the advanced security mode. You first need to upgrade to SQL 2000 Server SP3 as the minimum requirements.

**QUESTION:** 6
You work as the SMS administrator at Companys.com. The Companys.com network consists of a single Active Directory domain named Companys.com. The Companys.com SMS 2003 hierarchy is configured as a single primary site. The Companys.com SMS 2003 site is not configured to use Active Directory. All servers on the Companys.com network run Windows Server 2003 and all client computers run Windows XP Professional. The Companys.com network contains a server named Companys-SR32 that contains the SMS site database. The SMS site is configured to use advance security mode. You have been given the instruction to configure the SMS to publish data in Active Directory. Which group membership is needed?

A. SMS Admins group is needed to extend the Active Directory schema for SMS.
B. Schema Admins group in the local domain where SMS is located is needed to extend the Active Directory schema for SMS.
C. SMS Admins group in the root domain is needed to extend the Active Directory schema for SMS.
D. Domain Administrators group in the local domain where SMS is located is needed to extend the Active Directory schema for SMS.
Answer: C

Explanation:
To publish data in Active Directory, you should extend the Active Directory schema to enable SMS to use Active Directory.

Incorrect Answers:
A: To publish data in Active Directory, you should extend the Active Directory schema to enable SMS to use Active Directory.
B: You should not extend the Schema Admins group in the local domain where SMS is located. You should extend the Active Directory schema to enable SMS to use Active Directory.
D: You should not extend the Domain Administrators group in the local domain where SMS is located. You should extend the Active Directory schema to enable SMS to use Active Directory.

QUESTION: 7
You work as the SMS administrator at Companys.com. The Companys.com network consists of a single Active Directory domain named Companys.com. The Companys.com SMS 2003 hierarchy is configured as a single primary site. All servers on the Companys.com network run Windows Server 2003. Half the client computers run Windows 2000 Professional, and the rest run Windows XP Professional. The SMS site is configured to use advance security mode with the all the roles enabled on Companys-SR42. You have recently received instruction from the Companys.com network CIO to deploy the Client Push Installation method to install the Advanced Client on all the client computers on the network. You create an account with the appropriate rights to install software on all the client computers. You have also received additional instruction to prepare the client computers for the installation of the Advanced Client software using the Client Push Installation method. What should you do? (Each correct answer presents part of the solution. Choose two.)

A. Your first administrative task will be to start the Telnet service and enable file sharing fro all client computers on the Companys.com network to prepare the client computers for the installation of the Advanced Client software using the Client Push Installation method.
B. Your first administrative task will be to start the Server service and enable file sharing for all the client computers on the Companys.com network to prepare the client computers for the installation of the Advanced Client software using the Client Push Installation method.
C. Your first administrative task will be to make sure that the ADMIN$ share exists on Companys-SR42 to prepare the client computers for the installation of the Advanced
Client software using the Client Push Installation method.
D. Your first administrative task will be to create and specify an installation script to run the SMSMan.exe file as the startup script for all the new client computers on the Company.x.com network to prepare the client computers for the installation of the Advanced Client software using the Client Push Installation method.

Answer: B, C

Explanation:
You need to enable file sharing and ensure that the ADMIN$ share exists, to start the Server services on the client computers. The Client Push Installation should be created manually, in Active Directory and must have the appropriate permissions to install software. If you want Company-SR42 to install the SMS client software, you need to create an account with the suitable rights to install software on the client computers.

Incorrect Answers:
A: You do need to enable file sharing to guarantee that the ADMIN$ share exists. Telnet services enable a remote client to log on to a client computer. Client Push Installation needs the Server services.
D: The SMSMan.exe file runs the System Management Installation Wizard to install Legacy Client software. You cannot use this file to start the Client Push Installation method.

QUESTION: 8
You work as the SMS administrator at Company.x.com. The Company.x.com network consists of a single Active Directory domain named Company.x.com. The Company.x.com SMS 2003 hierarchy is configured as a single primary site. All servers on the Company.x.com network run Windows Server 2003. Half the client computers run Windows 2000 Professional, and the rest run Windows XP Professional. The SMS site is configured to use Advanced Security mode. The SMS site server is named Company-SR89 which has all roles on the SMS site server enabled. In order to enable the Client Push Installation method to install the Advanced Client on all the computers on the network you decided to created an account and assign it the required rights to install software on all client computers. You have recently received instruction from the Company.x.com network CIO to ensure that Company-SR89 will install the Advanced Client on new client computers as soon as they are discovered on the network. What should you do?

A. Your first administrative task will be to use the Heartbeat Discovery method. Your next step is to run SMSMan.exe as the startup script for all new computers to ensure that Company-SR89 will install the Advanced Client on new client computers as soon as they are discovered on the network.
B. Your first administrative task will be to use the Active Directory System Group
Discovery method. Your next step is to run SMSMan.exe as the startup script for all new computers to ensure that Companys-SR89 will install the Advanced Client on new client computers as soon as they are discovered on the network.

C. Your first administrative task will be to use the Windows User Account Discovery method. Your next step is to run Active Directory Discovery to poll data to ensure that Companys-SR89 will install the Advanced Client on new client computers as soon as they are discovered on the network.

D. Your first administrative task will be to use the Active Directory System Discovery method. Your next step is to run Active Directory Discovery to poll data to ensure that Companys-SR89 will install the Advanced Client on new client computers as soon as they are discovered on the network.

**Answer:** D

**Explanation:**
You should use the Active Directory System Discovery to discover computers by polling active directory containers. With this you can collect the computer name, IP address and Active Directory sites.

**Incorrect Answers:**
A: Heartbeat Discovery is used to refresh SMS client computer discovery data in the SMS site directory. Furthermore, the SMSMan.exe file is used to install Legacy Client, not Advanced Client.
B: Active Directory System Group Discovery is used to discover groups of computer systems. Furthermore, the SMSMan.exe file is used to install Legacy Client, not Advanced Client.
C: You cannot use the Windows user account Discovery to discover client computers.

**QUESTION:** 9
You work as the SMS administrator at Companys.com. The Companys.com network consists of a single Active Directory domain named Companys.com. The Companys.com SMS 2003 hierarchy is configured as a single primary site. All servers on the Companys.com network run Windows Server 2003. Half the client computers run Windows 2000 Professional, and the rest run Windows XP Professional. You have recently received instruction from the Companys.com network CIO to configure the SMS discovery method for the SMS site whilst ensuring that the client computers which are on the network are discovered when they are used on the network. What should you do?

A. Your first administrative task will be to use the Heartbeat Discovery method. Your next step is to make use of the Active Directory System Discovery method to ensure that the client computers must be turned on, to be discovered.
B. Your first administrative task will be to use the Active Directory System Group
Discovery method to ensure that the client computers must be turned on, to be discovered.
C. Your first administrative task will be to use the Windows User Account Discovery to ensure that the client computers must be turned on, to be discovered.
D. Your first administrative task will be to use the Network Discovery method to ensure that the client computers must be turned on, to be discovered.

Answer: A

Explanation:
You need to use the client computers needs to be turned on to be discovered. Heartbeat Discovery method and the Active Directory System Discovery method Heartbeat Discovery method can also be used to refresh SMS client computer discovery data in the SMS site directory. The Active Directory System Discovery is use to discover computers by polling active directory containers

Incorrect Answers:
B: The Active Directory Group Discovery method is used to discover system groups for computer systems. The information you will get is organizational units, global groups, universal groups, nested groups and Windows distribution groups.
C: You cannot use the Windows user account Discovery to discover client computers.
D: The Network Discovery method allows you to discover computers on the network, even when not turned on.

QUESTION: 10
You work as the SMS administrator at Companys.com. The Companys.com network consists of a single Active Directory domain named Companys.com. All servers on the Companys.com network run Windows Server 2003 and all the client computers running Windows XP Professional. The Companys.com network contains a server named Companys-SR22. The SMS site is configured to use advanced security mode with the entire roles on Companys-SR22. Companys.com has its head office in London and branch offices in Paris, Berlin and Athens. The head office in London has a primary SMS site server and each branch office have a secondary SMS site server. The SMS Advanced Client is installed on all client computers in the Companys.com network. During routine monitoring you find out that SMS Advanced Client at the branch offices are consuming large amounts of network bandwidth by sending client status and inventory data to the London office. You have recently received instruction from the Companys.com network CIO to make sure that the Advanced Clients send inventory, software metering data and status data to the SMS site server located at their branch offices respectively. What should you?
A. Your first administrative task should be to configure each secondary SMS site server as a proxy management point to ensure that the Advanced Clients send inventory, software metering data and status data to the local SMS site server to ensure that the Advanced Clients send inventory, software metering data and status data to the local SMS site server.

B. Your first administrative task should be to configure each secondary SMS site server as a distribution point to ensure that the Advanced Clients send inventory, software metering data and status data to the local SMS site server.

C. Your first administrative task should be to configure each secondary SMS site server as a server locator point to ensure that the Advanced Clients send inventory, software metering data and status data to the local SMS site server.

D. Your first administrative task should be to configure each secondary SMS site server as a Client Access Point (CAP) to ensure that the Advanced Clients send inventory, software metering data and status data to the local SMS site server.

**Answer:** A

**Explanation:**
It is best to configure each SMS site server as a proxy management point. The role that there is in SMS 2003 is: client access point, distribution point, server locator point and reporting point.

**Incorrect Answers:**
B: You should not configure a distribution point; it is installed on a site server by default.
C: The server locator point is the point of contact between Legacy Clients and SMS site server. You should not configure it.
D: You can use the server locator point to deploy Legacy Clients or Advanced Clients or to assign automatically Advanced Clients to sites. The server locator point can also be used to locate Client Access Point (CAP) for Legacy Clients.

**QUESTION:** 11
You work as the SMS administrator at Companys.com. The Companys.com network consists of a single Active Directory domain named Companys.com. The Companys.com SMS 2003 SP1 hierarchy is configured as a single primary site. All servers on the Companys.com network run Windows Server 2003 and all client computers run Windows 2000 Professional. You are using the Operating System Deployment (OSD) Feature Pack to upgrade the client computers to Windows XP Professional. During the course of the business week you decided to install the Operating System Deployment (OSD) Feature Pack on the SMS site server named Companys-SR31. As a result of your actions you decided to additionally create a bootable CD with the Image Capture Wizard. You have recently received instruction from the Companys.com network CIO to use this CD to
Pass4SureOfficial.com Lifetime Membership Features;

- Pass4SureOfficial Lifetime Membership Package includes over 2500 Exams.
- All exams Questions and Answers are included in package.
- All Audio Guides are included free in package.
- All Study Guides are included free in package.
- Lifetime login access.
- Unlimited download, no account expiry, no hidden charges, just one time $99 payment.
- Free updates for Lifetime.
- Free Download Access to All new exams added in future.
- Accurate answers with explanations (If applicable).
- Verified answers researched by industry experts.
- Study Material updated on regular basis.
- Questions, Answers and Study Guides are downloadable in PDF format.
- Audio Exams are downloadable in MP3 format.
- No authorization code required to open exam.
- Portable anywhere.
- 100% success Guarantee.
- Fast, helpful support 24x7.

View list of All exams (Q&A) downloads
http://www.pass4sureofficial.com/allexams.asp

View list of All Study Guides (SG) downloads
http://www.pass4sureofficial.com/study-guides.asp

View list of All Audio Exams (AE) downloads
http://www.pass4sureofficial.com/audio-exams.asp

Download All Exams Samples
http://www.pass4sureofficial.com/samples.asp

To purchase $99 Lifetime Full Access Membership click here
http://www.pass4sureofficial.com/purchase.asp