

ValidDumps



Try Before You Buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor... Select an exam...


Your email address [Free Download](#)



What Clients Say About Us

- “The exam is actually not scared. It is quite similar with the on-line test. I feel casual to pass it. The questions are not hard. - Edward
- “Do not treat yourself too hard. Only 2 days to pass the exam by this dumps. you have much time to relax. really good dumps. - Berger
- “I am happy to choose validdumps, it is very useful for my exam. It is worthy it. - Henry


HAPPY CUSTOMERS
51892


DOWNLOADS
68912


TEAM MEMBERS
56892


SHARES
75162

<http://www.validdumps.top>

The valid and reliable exam dumps are the guarantee for your success

Exam : 70-401

Title : MS System Center Configuration Manager 2007, Configuring

Vendors : Microsoft

Version : DEMO

NO.1 you have a System Center Configuration Manager 2007 environment. You install a secondary site at a branch office.

You discover that communication is not occurring between the secondary site and its parent site.

You need to ensure two-way communication between the secondary site and its parent site. What should you do?

- A. On the parent site, create a standard sender address to the secondary site.
- B. On the parent site, create an asynchronous RAS sender to the secondary site.
- C. On the secondary site, create an asynchronous RAS sender to the parent site.
- D. On the secondary site, publish the Configuration Manager site information to Active Directory.

Answer: A

NO.2 You have a System Center Configuration Manager 2007 environment. You have a primary site named P01 in the main office. The Active Directory site named Site001 is assigned to P01 boundaries.

You establish a new branch office that has an Active Directory site named Site002.

You install a child site named S01 in the branch office. S01 is configured with a distribution point and a management point.

You need to assign client computers in the branch office to site S01.

What should you do?

- A. Create a site boundary for S01 that contains all IP subnets for the branch office.
- B. Create a protected site system boundary on P01 that contains all IP subnets for the main office.
- C. Create a protected site system boundary on P01 that contains all IP subnets for the branch office.
- D. Modify Site001 to include subnets for the branch office.

Answer: A

NO.3 You have a System Center Configuration Manager 2007 environment. You install a secondary site at a branch office, and you configure the local IP subnet as the site boundary. The branch office site is connected to the primary site by a 192-Kbps (kilobits per second) WAN link. You need to minimize

bandwidth utilization for all client agent policies from the branch office.

What should you do?

- A. Install a proxy management point at the secondary site.
- B. Install a branch distribution point at the secondary site.
- C. Configure all software package advertisements to Download content from distribution point and run locally.
- D. Configure all software package advertisements to Run program from distribution point.

Answer: A

NO.4 You have a System Center Configuration Manager 2007 environment. Local client computers receive

software updates from Configuration Manager.

You need to ensure that remote client computers that connect to the virtual private network (VPN) are

able to receive software updates.

What should you do?

- A. Create a new site system, and configure it with the Software Update Point role.
- B. Create a new site system, and configure it with the SMS Provider role.
- C. Add the IP subnets that the VPN uses to the network discovery.
- D. Create a new site boundary, and add the IP subnets that the VPN uses to the site boundary.

Answer: D

NO.5 You have a System Center Configuration Manager 2007 environment.

You install the Configuration Manager client agent on all Microsoft Windows 2000 Professional and

Microsoft Windows XP Professional computers in the environment.

You need to ensure that you can remotely control user sessions on all computers.

What should you do?

- A. Configure Remote Desktop settings by using a Group Policy object (GPO).
- B. Configure Remote Desktop settings in the Remote Tools client agent.
- C. Configure Remote Tools settings in the Remote Tools client agent.
- D. Configure Remote Assistance in the Remote Tools client agent.

Answer: C

NO.6 You have a System Center Configuration Manager 2007 environment. You create a new child site

named S01 at a new branch office. You deploy the management point and the software update point.

Computers in the S01 site are able to detect Microsoft security updates, but the computers are not able to

install the updates successfully.

You need to configure the S01 site so that client computers can install security updates.

What should you do?

- A. Configure the software update point to synchronize from an upstream update server.
- B. Configure a distribution point for S01. Send the update packages to the distribution point.
- C. Configure the system health validator point. Enable the Advertised Programs client agent.
- D. Enable software update point client installation. Configure the Network Access account for S01.

Answer: B

NO.7 You have a System Center Configuration Manager 2007 environment. You publish an accounting

application to a distribution point.

You need to restrict access to the files on the distribution point.

What should you do?

- A. Create a Client Push Installation account, and refresh the distribution point.
- B. Create a Software Update Point Connection account, and refresh the distribution point.
- C. Create a Package Access account, and refresh the distribution point.
- D. Create a Software Update Point Proxy Server account, and refresh the distribution point.

Answer: C

NO.8 Your System Center Configuration Manager 2007 environment has a single site server.

You attempt to

perform a client push installation to Microsoft Windows computers. On some of the computers, the

installation fails and generates an Access denied error message.

You need to ensure that the client push installation is performed successfully.

What should you do?

- A. On the site server, grant the Client Push Installation account local administrator permissions.
- B. On the affected Windows computers, grant the Client Push Installation account local administrator permissions.
- C. On the affected Windows computers, grant the Client Push Installation account the Access

this

computer from the network right.

D. On the affected Windows computers, add the Client Push Installation account to the Power Users group.

Answer: B

NO.9 You have a System Center Configuration Manager 2007 environment. You have a secondary site at a branch office. The branch office is connected to the main office by a 512-Kbps (kilobits per second) WAN link.

You need to eliminate all package distribution traffic on the WAN from the primary site between 3:00

P.M.and 5:00 P.M.

Which two tasks should you do on the sender address?(Each correct answer presents part of the

solution.Choose two.)

- A. Configure rate limits for the primary site.
- B. Configure pulse mode for the primary site.
- C. Configure pulse mode for the secondary site.
- D. Configure a schedule for the primary site.

Answer: AD

NO.10 You have a System Center Configuration Manager 2007 environment. The site named S01 is located on

the intranet. S01 uses a server in the perimeter network to provide a management point to Internet-based

client computers.

You need to configure the server roles in the perimeter network to communicate to the S01 site. Which

two actions should you perform?(Each correct answer presents part of the solution. Choose two.)

- A. Configure the Network Access account on S01.
- B. Configure S01 to use the site server s computer account to install site systems.
- C. Configure the S01 site system property to allow only site server initiated data transfers from the site system.

D. Configure a Site System Installation account on S01.

Answer: CD

NO.11 You have a Systems Management Server (SMS) 2003 environment. Your central site is in the United

States, and you have a primary child site in Germany. The central site is running Microsoft Windows

Server 2003 software for the English language. The primary child site is running Windows Server 2003

software for the German language.

You are upgrading your environment to System Center Configuration Manager 2007.

You need to enable the SMS Provider role for the primary child site.

What should you do.?

A. Install the SMS Provider on the central site on the German version of Windows Server 2003.

B. Install the SMS Provider on the central site on the English version of Windows Server 2003.

C. Install the SMS Provider on the primary child site on the German version of Windows Server 2003.

D. Install the SMS Provider on the primary child site on the English version of Windows Server 2003.

Answer: C

NO.12 You have a System Center Configuration Manager 2007 environment.

Currently, you collect software inventory data on a monthly basis.

You need to ensure that all software inventory reports include data about software that was installed as

recently as the past seven days.

What should you do?

A. Configure the software update point synchronization schedule to run every seven days.

B. Create a custom Configuration Manager Web report to display all software inventory changes that

occurred within the past seven days.

C. Configure the Software Updates client agent to run every seven days.

D. Configure the Software Inventory client agent to run every seven days.

Answer: D

NO.13 You have a System Center Configuration Manager 2007 environment. You have a

central site named

C01 and a primary child site named S01.

You notice that computers in the Active Directory site named Site001 are assigned to C01 and S01.

You need to ensure that computers in Site001 are assigned to S01.

What should you do?

- A. Remove the Active Directory Site Boundary Site001 from S01.
- B. Remove the Active Directory Site Boundary Site001 from C01.
- C. Enable client push installation on S01 by using a command-line argument of SMSSITECODE=S01.
- D. Enable client push installation on S01 by using a command-line argument of SMSSITECODE=AUTO.
- E. Configure the Site001 boundary on C01 as a Slow or unreliable network, and configure the Site001 boundary on S01 as a Fast (LAN) network.

Answer: B

NO.14 You install System Center Configuration Manager 2007 in your Active Directory environment.

You need to ensure that client agent installation automatically retrieves client deployment parameters

from Active Directory Domain Services.

You extend the Active Directory schema. You create the System Management container.

Which two

actions should you perform? next(Each correct answer presents part of the solution. Choose two.)

- A. Import the contents of the ConfigMgr_ad_schema.ldf file into Active Directory Domain Services.
- B. Set security permissions on the System Management container.
- C. Add the server account for the first installed site server to the Schema Admins global security group.
- D. Enable Active Directory publishing for the Configuration Manager site.

Answer: BD

NO.15 You are planning an upgrade of your Systems Management Server (SMS) 2003 central site to System

Center Configuration Manager 2007. SQL Server replication is enabled on the SMS 2003 site database.

You need to test the upgrade of the SMS 2003 site database to Configuration Manager 2007. You create a parallel test environment. Which two actions should you perform? in the test environment?

(Each correct answer presents part of the solution. Choose two.)

- A. Delete any existing local SQL Server replication subscriptions, and configure the SMS 2003 site database to publish for replication.
- B. Delete any existing local SQL Server replication subscriptions, and disable replication on the SMS 2003 site database.
- C. Run Configuration Manager 2007 Setup on the SMS 2003 site database with the /testdbupgrade switch.
- D. Run Configuration Manager 2007 Setup on the SMS 2003 site database with the /prereq switch.

Answer: BC