

Exam 70-401 study material

Made available by Examsexpert.com



Free 70-401 Exam Preparation Questions

Exam 70-401: MS System Center Configuration Manager2007, Configuring

Question: 1

You have a System Center Configuration Manager 2007 environment. You have two Active Directory forests that contain multiple domains. You have not established a trust relationship between the forests. You need to ensure that all the Configuration Manager clients are approved in a secure manner. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. For the sites default management point, specify a fully qualified domain name (FQDN) for this site system on the intranet.
- B. For the sites default management point, specify an Internet-based fully qualified domain name (FQDN).
- C. In the approval settings for the site, select the Automatically approve computers in trusted domains option.
- D. In the approval settings for the site, select the Automatically approve all computers option.

Answer: A, C

Question: 2

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

Question: 3

You have a System Center Configuration Manager 2007 environment. You have 300 Configuration Manager site servers deployed globally. Each of these site servers has at least one distribution point. You have many new business applications that need to be available to specific locations throughout your company. You need to configure package distribution to select multiple distribution points. What should you do?

- A. Create collections for each business application, and assign appropriate collection variables.
- B. Increase the maximum number of concurrent packages on the software distribution component for each site.
- C. Configure the software distribution component for each site to send the package from the nearest site in the hierarchy.
- D. Create distribution point groups based on business application needs. Target each distribution point group as necessary.

Answer: D

Question: 4

You have a System Center Configuration Manager 2007 environment. You use DHCP to discover client computers in a separate domain from the site servers domain. You configure network discovery to use DHCP, and you execute a discovery cycle. No discovery information is returned from the DHCP server. You need to discover the computers that are assigned IP addresses by the DHCP server. What should you do?

- A. Add a DHCP relay in the same domain as the site server.
- B. Add the Configuration Manager Administrator account to the DHCP Users local group on the DHCP server.
- C. Add the site server computer account to the DHCP Users local group on the DHCP server.

D. Add the DHCP server computer account to the SMS_SiteToSiteConnection local group on the site server.

Answer: C

Question: 5

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

Question: 6

You have a System Center Configuration Manager 2007 environment. You run Active Directory System Group discovery, but no client computers are discovered. You need to discover client computers. You also need to record the organizational unit (OU) to which the client computers belong in the Configuration Manager database. What should you do?

- A. In the Active Directory System Group Discovery properties, create a custom LDAP query to the OU where the computers are located.
- B. Enable and run Active Directory System Discovery, create a custom LDAP query to the OU where the computers are located.
- C. Enable and run Heartbeat Discovery. Configure Active Directory System Group Discovery to run on a schedule.
- D. In the Active Directory System Group Discovery properties, select the Recursive Search check box.

Answer: B

Question: 7

You have a System Center Configuration Manager 2007 environment. You want to manage several computers over the Internet. You install the Configuration Manager client agent on these computers. You log on to one of the computers by using administrative rights. You discover that you are unable to specify the fully qualified domain name (FQDN) for the Internet-based management point. You need to ensure that you can configure the Internet-based management point FQDN from the Configuration Manager item in Control Panel. What should you do?

- A. Reinstall the client agent by running the ccmsetup.exe command with the CCMALWAYSINF=1 property on the command line.
- B. Reinstall the client agent by running the ccmsetup.exe command with the CCMALWAYSINF=0 property on the command line.
- C. Migrate the Configuration Manager site to native mode.
- D. Add entries for your site systems to a public DNS server.

Answer: C

Question: 8

You have a System Center Configuration Manager 2007 environment that has a Windows Server Update Services (WSUS) 3.0 server. All computers are configured to use the WSUS infrastructure. You need to configure software update point client installation. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. In the Configuration Manager console, configure a proxy server for use by the WSUS server.
- B. Import, configure, and assign a Group Policy object (GPO) to specify command lines for the installation.
- C. On a public DNS server, specify the fully qualified domain name (FQDN) for the WSUS server.
- D. Configure the WSUS server to be a ConfigMgr software update point.

Answer: B, D

Question: 9

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

Question: 10

You have a System Center Configuration Manager 2007 environment. You discover that the Recently Used Executables Asset Intelligence reports are returning NULL data sets. You need to ensure that all Recently Used Executables reports are populated with usage data. What should you do?

- A. Enable the Software Metering client agent.
- B. Enable the Software Inventory client agent.
- C. Enable the Summarize Software Metering Monthly Usage Data site maintenance task.
- D. Enable the Summarize Software Metering File Usage Data site maintenance task.

Answer: A

Question: 11

You have a System Center Configuration Manager 2007 environment. A custom application named App1 is available in several localized versions. You need to report the usage of all localized versions of App1. What should you do?

- A. Create a software metering rule where the file name is App1.exe and where the language setting is CAny-.
- B. Create a software metering rule where the file name is App1.exe and where the language setting is set to the default.
- C. Create a software inventory rule for App1.exe. Enable reporting for file and product detail.
- D. Create a file collection rule for App1.exe.

Answer: A

Question: 12

You have a System Center Configuration Manager 2007 environment. Client push installation is enabled with the default settings. Mobile users do not frequently connect to the network. You need to upgrade the computers of all mobile users to the newest version of the Configuration Manager 2007 client agent when the users connect to the network. What are two possible ways to achieve this goal?

(Each correct answer presents a complete solution. Choose two.)

- A. Use the Client Push Installation Wizard to upgrade the client agent on all computers.
- B. Create a mandatory advertisement to upgrade to the Configuration Manager client agent on all computers.
- C. Create a mandatory advertisement to upgrade the Windows Server Update Services (WSUS) client agent on all computers.
- D. Publish the latest version of the Configuration Manager client agent to the Windows Server Update Services (WSUS) catalog for software update point client agent installation.

Answer: B, D

Question: 13

You have a System Center Configuration Manager 2007 environment. The Hardware Inventory client agent and the Software Inventory client agent are enabled. You need to query the battery information for mobile computers. Which file should you modify?

- A. SMSClient.mof
- B. CollectionSettings.mof
- C. sitectrl.ct0
- D. SMS_DEF.mof

Answer: D

Question: 14

You upgrade your environment from Systems Management Server (SMS) 2003 to System Center Configuration Manager 2007. The Software Inventory client agent is disabled. You need to identify the computers that need to be upgraded. Which query criteria should you use?

- A. Where the Software File C Name setting is ccmexec.exe and the Version setting is less than 2.50
- B. Where the Software File C Name setting is ccmexec.exe and the Version setting is less than 4.0
- C. Where the SMS Advanced Client State C Version setting is less than 2.50
- D. Where the SMS Advanced Client State C Version setting is less than 4.0

Answer: D

Question: 15

You have a System Center Configuration Manager 2007 environment. The Software Inventory client agent is disabled on the Configuration Manager site. You need to create a collection that contains the computers that have an application named App1 installed. You also need to ensure that the collection automatically updates its membership. What should you do?

- A. Create a query membership rule collection where Software Products-Product Name is equal to App1.
- B. Create a query membership rule collection where Add/Remove Programs-Display Name is equal to App1.
- C. Create a Configuration Manager query where Add/Remove Programs History-Display Name is equal to App1.
- D. Create a Configuration Manager query where Add/Remove Programs-Display Name is equal to App1.

Answer: B

Question: 16

You have a System Center Configuration Manager 2007 environment. You deploy Microsoft Office 2007 to client computers in a collection named Coll1. You run the Configuration Manager Web report for Add or Remove Programs, and you query for Office 2007. No computers are found to have Office 2007 installed. You need to identify computers that have Office 2007 installed. What should you do?

- A. Configure software inventory to run daily.
- B. Configure hardware inventory to run daily.
- C. Configure Coll1 to update membership daily.
- D. Configure Coll1 to have a collection-specific polling interval.

Answer: B

For complete [Exam 70-401 Training kits and Self-Paced Study Material](http://www.Examexpert.com/70-401.html)

Visit:

<http://www.Examexpert.com/70-401.html>



www.Examexpert.com



For Latest 70-401 Exam Questions and study guides- visit- <http://www.Examexpert.com/70-401.html>