

Vendor: Microsoft

Exam Code: 70-401

Exam Name: TS: Microsoft System Center Configuration Manager 2007, Configuring

Version: DEMO

QUESTION 1

You have a System Center Configuration Manager 2007 environment.

You have a central site named CEN. Your company merges with another company named Northwind Traders. Northwind Traders uses Microsoft Systems Management Server (SMS) 2003. You configure the Northwind Traders central site named NWD as a child site to the CEN site. You need to ensure that client computers in Northwind Traders receive software updates from the CEN site.

What should you do?

- A. On the CEN site, install the Inventory Tool for Microsoft Updates from the SMS 2003 media.
- B. On the CEN site, install the Inventory Tool for Microsoft Updates from the Configuration Manager 2007 media.
- C. On the NWD site, install the Inventory Tool for Microsoft Updates from the SMS 2003 media.
- D. On the NWD site, install the Inventory Tool for Microsoft Updates from the Configuration Manager 2007 media.

Answer: B

QUESTION 2

You have a System Center Configuration Manager 2007 environment. You need to ensure that no software is installed on your Microsoft Office SharePoint Server computers from Sunday to Friday of each week. What should you do?

- A. Create a collection of the SharePoint servers. Create a maintenance window for each Saturday.
- B. Create a collection of the SharePoint servers. Create a maintenance window for Sunday to Friday of each week.
- C. Create a collection of the SharePoint servers. Create a custom schedule to update collection membership each Sunday.
- D. Configure Active Directory System Group Discovery to run each Sunday.
- E. Configure Active Directory Security Group Discovery to run each Sunday.

Answer: A

QUESTION 3

You have a System Center Configuration Manager 2007 environment. You plan to deploy two Microsoft security updates named Update1 and Update2. You want to deploy Update1 on Friday, and you want to deploy Update2 next Wednesday. You need to ensure that Update1 and Update2 are deployed according to your desired sch

You need to ensure that Update1 and Update2 are deployed according to your desired schedule. What should you do?

- A. Use the Distribute Software Updates Wizard (DSUW) to create a new update package that contains Update1 and Update2.
 Specify the authorization times for each update.
 Create a new mandatory advertisement for the DSUW package.
- B. Create two update lists, one for Update1 and one for Update2. Create two update deployments, with a deadline of Friday for Update1 and next Wednesday for Update2.
- C. Create one update list that contains Update1 and Update2. Create one update deployment, with an authorization time of Friday for Update1 and next Wednesday for Update2.

D. Create one update list that contains Update1 and Update2. Create two update deployments, with a deadline of Friday for Update1 and next Wednesday for Update2.

Answer: B

QUESTION 4

You have a System Center Configuration Manager 2007 environment. Network Access Protection (NAP) is configured for your environment. You need to ensure that options for remediation are available to users when remediation fails. You create a Web site in the restricted network. What should you do next?

- A. Configure the Troubleshooting URL setting on the network policy for non-compliant computers.
- B. Configure the Troubleshooting URL setting on the network policy for unknown computers.
- C. Create a collection of NAP-enabled systems, and create a collection variable named NAPURL. Enter your Web sites URL as the variable value.
- D. Deploy a task sequence to all client computers that launches your Web sites URL.

Answer: A

QUESTION 5

You have a System Center Configuration Manager 2007 environment. The Software Inventory client agent is disabled. A software update changes the version of an operating system file on some computers in your environment.

You need to identify the computers that have the affected file. What should you do?

- A. Create a software metering rule.
- B. Create a configuration baseline, and apply it to the collection that includes all computers in your environment.
- C. Create a report for computers that have the affected file.
- D. Create a configuration baseline for users that have the affected file.

Answer: B

QUESTION 6

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

QUESTION 7

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 Any-.
- 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 8

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 9

You have a System Center Configuration Manager 2007 environment.

You want to deploy an application named App1 on only computers that run Microsoft Windows Vista Enterprise Edition.

You need to create a target group that contains the Windows Vista Enterprise computers. You also need to ensure that the group automatically updates its membership. What should you do?

- A. Create a Configuration Manager query for all the Windows Vista Enterprise computers.
- B. Create a report to target all Windows Vista Enterprise computers.
- C. Create a direct membership rule collection for all the Windows Vista Enterprise computers.
- D. Create a query membership rule collection for all the Windows Vista Enterprise computers.

Answer: D

QUESTION 10

You have a System Center Configuration Manager 2007 environment.

You need to add a custom attribute to hardware inventory data that specifies the office location of a computer.

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

- A. On each computer, add a NOIDMIF file that contains the office location data.
- B. On each computer, add an IDMIF file that contains the office location data.
- C. Configure Configuration Manager 2007 to collect NOIDMIF files from client computers.
- D. Configure Configuration Manager 2007 to collect IDMIF files from client computers.

Answer: AC

QUESTION 11

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

Answer: D

QUESTION 12

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

QUESTION 13

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

QUESTION 14

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

QUESTION 15

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

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