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Vendor:Microsoft

Exam Code:70-703

Exam Name:Administering Microsoft System Center Configuration Manager and Cloud Services Integration

Version:Demo

QUESTION 1

You have a deployment of System Center Configuration Manager (Current Branch).

You need to ensure that help desk users can use the Configuration Manager console to remotely control Configuration Manager clients.

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

NOTE: Each correct selection is worth one point.

- A. Add the help desk users to the local Administrators group on each client computer.
- B. Enable Remote Desktop on the client computers.
- C. Configure a client settings policy.
- D. Allow connections to TCP port 3389 on the client computers.
- E. Allow connections to TCP port 2701 on the client computers.

Correct Answer: CD

References: <https://docs.microsoft.com/en-us/sccm/core/clients/manage/remote-control/configuring-remote-control>
<https://technet.microsoft.com/en-us/library/bb632618.aspx>

QUESTION 2

You have a deployment of System Center Configuration Manager (Current Branch).

Hardware inventory is enabled for all Configuration Manager clients.

You create a device collection named Collection1.

You need to include Trusted Platform Module (TPM) information in the hardware inventory of the devices in Collection1.

What should you configure in Configuration Manager?

- A. a configuration baseline
- B. the Client Device Settings
- C. hardware requirements
- D. a compliance policy

Correct Answer: B

QUESTION 3

You have a deployment of System Center Configuration Manager (Current Branch).

The software updates available in Configuration Manager are shown in the following table.

Update title	Product	Required
Update for Windows 10 (KB3125217)	Windows 10 LTSC, Windows 10	3
Security Update for Adobe Flash Player for Windows 10 (KB4014329)	Windows 10 LTSC, Windows 10	5
Definition Update for Windows Defender – KB2267602 (Definition 1.239.999.0)	Windows Defender	10
Update for Windows 10 (KB3173427)	Windows 10 LTSC, Windows 10	0

You create the automatic deployment rules (ADRs) as shown in the following table.

ADR name	Software update search criteria	Deployment package to create
ADR1	Required: >2 Title: -Adobe	Package1
ADR2	Product: "Windows 10" Title: update	Package2

You ran ADR1 and ADR2.

How many updates are in Package1 and Package2? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Number of software updates in Package1:

	▼
0	
1	
2	
3	
4	

Number of software updates in Package2:

	▼
0	
1	
2	
3	
4	

Correct Answer:

Answer Area

Number of software updates in Package1:

	▼
0	
1	
2	
3	
4	

Number of software updates in Package2:

	▼
0	
1	
2	
3	
4	

QUESTION 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You plan to deploy System Center Configuration Manager (Current Branch) by using an initial pilot deployment.

The pilot deployment will contain five computers that run Windows 10.

You need to deploy the Configuration Manager client to the five computers only.

Solution: You create a Group Policy object (GPO) that contains a WMI filter for the five computers. To the GPO, you add a startup script that runs ccmsetup.exe.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Ccmsetup.exe is used to deploy the Configuration Manager client but WMI filtering is based on device types. We should use security filtering instead.

References:

<https://docs.microsoft.com/en-us/sccm/core/clients/deploy/deploy-clients-to-windows-computers>

<https://blogs.technet.microsoft.com/grouppolicy/2009/07/30/security-filtering-wmi-filtering-and-item-level-targeting-in-group-policy-preferences/>

QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a deployment of System Center Configuration Manager (Current Branch).

You deploy the first primary site server to your organization. Discovery is not configured.

You need to deploy the Configuration Manager client to five client computers in a workgroup.

Solution: You deploy the client by using a software deployment.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

References: <https://docs.microsoft.com/en-us/sccm/core/clients/deploy/deploy-clients-to-windows-computers>

QUESTION 6

Your network contains clustered file servers and application servers that have local shares.

You plan to use Hardware Inventory to capture the Win32_ClusterShare class.

You need to find all the file shares on the servers on the network. The solution must minimize the amount of information that is captured.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions

Answer Area

From Default Client Settings, click **Hardware Inventory** and disable the Win32_ClusterShare class.

Deploy the new custom Client Device Settings object to the All Systems collection.

From Default Client Settings, click **Hardware Inventory** and add the Win32_ClusterShare WMI class.

Create a custom Client Device Settings object. From Hardware Inventory, enable the Win32_ClusterShare class.

Create a collection named All Servers that uses a query to limit the collection to the servers. Deploy the custom Client Device Settings object to the collection.

Update the Sms_def.mof file.

Correct Answer:

Actions

From Default Client Settings, click Hardware Inventory and add the Win32_ClusterShare WMI class.
Update the Sms_def.mof file.

Answer Area

From Default Client Settings, click Hardware Inventory and disable the Win32_ClusterShare class.
Create a custom Client Device Settings object. From Hardware Inventory, enable the Win32_ClusterShare class.
Create a collection named All Servers that uses a query to limit the collection to the servers. Deploy the custom Client Device Settings object to the collection.
Deploy the new custom Client Device Settings object to the All Systems collection.

QUESTION 7

You have a deployment of System Center Configuration Manager (Current Branch).

You discover that some users have an executable file named App1.exe configured to run at start up.

You need to identify which computers have App1.exe configured to run at start up.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions

- Create a compliance policy
- Deploy a package to a collection
- Create a configuration item and add an assembly
- Deploy a configuration baseline to a collection
- Create a package
- Create a configuration baseline
- Create a configuration item that has a registry value and a compliance rule

Answer Area

Correct Answer:

Actions

- Create a compliance policy
- Deploy a package to a collection
- Create a configuration item and add an assembly
-
- Create a package
-
-

Answer Area

- Create a configuration item that has a registry value and a compliance rule
- Create a configuration baseline
- Deploy a configuration baseline to a collection

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QUESTION 8

You have a deployment of System Center Configuration Manager (Current Branch) that has one distribution point. Configuration Manager has the boundaries defined as shown in the following table.

Boundary name	Network ID	Boundary group
Boundary1	172.16.1.0	BG1
Boundary2	172.16.8.0	BG2

The distribution point is associated to BG1 and BG2.

The PXE settings for the distribution point are shown in the PXE exhibit. (Click the Exhibit button.)

Distribution point Properties

Pull Distribution Point

General | **PXE** | Multicast | Group Relationships | Content | Content Validation | Boundary Groups | Schedule | Rate Limits

Enable PXE support for clients
Windows Deployment Services will be installed if required

Allow this distribution point to respond to incoming PXE requests

Enable unknown computer support

Require a password when computers use PXE

Password:

Confirm password:

User device affinity:

Network interfaces

Respond to PXE requests on all network interfaces

Respond to PXE requests on specific network interfaces

Specify the PXE server response delay (seconds):

OK Cancel Apply

The multicast settings for the distribution point are shown in the Multicast exhibit. (Click the Exhibit button.)

Distribution point Properties

Pull Distribution Point

General | PXE | **Multicast** | Group Relationships | Content | Content Validation | Boundary Groups | Schedule | Rate Limits

Enable multicast to simultaneously send data to multiple clients
Windows Deployment Services will be installed if required

Multicast Connection Account

Use the computer account of this distribution point to connect to the primary site database
 Use another account

Multicast address settings

Use IPv4 addresses within any range
 Use IPv4 addresses from the following range:

Start: [] End: []

UDP port range for multicast:

Start: [64001] End: [65000]

Client transfer rate: [100 Mbps]

Maximum clients: [100]

Enable scheduled multicast

Session start delay (minutes): [15]

Minimum session size (clients): [20]

OK Cancel Apply

You configure an operating system deployment in Configuration Manager.

For each of the following statements, select Yes if the statement is true. Otherwise, select False.

NOTE: Each correct selection is worth one point.

Hot Area:

Statements	Yes	No
If you start three new computers on the 172.16.1.0 network, they will be deployed by using Multicast.	<input type="radio"/>	<input type="radio"/>
You can deploy an operating system to a new computer that has an IP address of 172.16.8.15 by using the operating system deployment.	<input type="radio"/>	<input type="radio"/>
You can deploy an operating system to an existing Configuration Manager client that has an IP address of 172.16.1.99 by using the operating system deployment.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statements	Yes	No
If you start three new computers on the 172.16.1.0 network, they will be deployed by using Multicast.	<input checked="" type="radio"/>	<input type="radio"/>
You can deploy an operating system to a new computer that has an IP address of 172.16.8.15 by using the operating system deployment.	<input checked="" type="radio"/>	<input type="radio"/>
You can deploy an operating system to an existing Configuration Manager client that has an IP address of 172.16.1.99 by using the operating system deployment.	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 9

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

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You have a deployment of System Center Configuration Manager (Current Branch).

You configure a cloud management gateway for Configuration Manager.

You have a client computer that is currently on the corporate network.

You need to force the computer to get the location of the cloud management gateway immediately.

Solution: You run the Get-CMClientOperations cmdlet.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 10

You deploy System Center Configuration Manager (Current Branch).

You need to implement the co-management of Windows 10 devices.

Which two components should you deploy before you can configure co-management? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. a cloud management gateway

B. the Microsoft Operations Management Suite (OMS) connector

C. a Microsoft Intune subscription

D. the Microsoft Store for Business

E. a Microsoft Office 365 subscription

Correct Answer: AC

References: <https://docs.microsoft.com/en-us/sccm/core/clients/manage/co-management-prepare>

QUESTION 11

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

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You use Endpoint Protection in System Center Configuration Manager.

You need to review the list of all client computers that have the latest antivirus definitions installed.

Solution: You use the Configuration Manager console.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

References: <https://docs.microsoft.com/en-us/sccm/core/servers/manage/list-of-reports>

QUESTION 12

You have a deployment of System Center Configuration Manager (Current Branch) that contains a single primary site. A server named MP01 is the only management point in the site. A server named DP01 is the only distribution point in the site.

You need to ensure that you can deploy operating systems over the network to bare-metal computers.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Enable Wake On Lan in the firmware of the client computers.
- B. Integrate the Microsoft Deployment Toolkit (MDT) and Configuration Manager.
- C. Configure unknown computer support on DP01.
- D. Configure DP01 to accept PXE requests.
- E. Add the State migration point site system role to DP01.

Correct Answer: CD

References: <https://docs.microsoft.com/en-us/sccm/osd/deploy-use/install-new-windows-version-new-computer-bare-metal> <https://docs.microsoft.com/en-us/sccm/osd/deploy-use/use-pxe-to-deploy-windows-over-the-network>
<https://docs.microsoft.com/en-us/sccm/osd/get-started/prepare-for-unknown-computer-deployments>

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