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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 that collects the hardware inventory of Windows and Linux client computers. You need to capture additional information about the hardware on the Linux computers.

Solution: You extend the inventory by importing a new inventory class. Does this meet the goal? A. Yes B. No Answer: A

Explanation: <https://docs.microsoft.com/en-us/sccm/core/clients/manage/inventory/extend-hardware-inventory> QUESTION 86

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 that collects the hardware inventory of Windows and Linux client computers. You need to capture additional information about the hardware on the Linux computers. Solution: You create NOIDMIF files to add information to the client hardware inventory. Does this meet the goal? A.

Yes B. No Answer: B Explanation:

<https://docs.microsoft.com/en-us/sccm/core/clients/manage/inventory/extend-hardware-inventory> QUESTION 87

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 that collects the hardware inventory of Windows and Linux client computers. You need to capture additional information about the hardware on the Linux computers.

Solution: You create a custom hardware inventory provider by using the OMI source. Does this meet the goal? A. Yes B.

No Answer: B Explanation: <https://docs.microsoft.com/en-us/sccm/core/clients/manage/inventory/extend-hardware-inventory>

QUESTION 88 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 that collects the hardware inventory of Windows and Linux client computers. You need to capture additional information about the hardware on the Linux computers. Solution: You extend the inventory by adding a new inventory class. Does this meet the goal? A. Yes B.

No Answer: A Explanation: <https://docs.microsoft.com/en-us/sccm/core/clients/manage/inventory/extend-hardware-inventory>

QUESTION 89 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. Answer: C Explanation:

<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 90 You have a deployment of System Center Configuration Manager (Current Branch) that contains a single primary server named CM01. CM01 is configured as a distribution point. The main office of your company has multiple floors. Each floor has a VLAN and a subnet. A DHCP server named DC01 currently hosts all the DHCP scopes. You need to ensure that you can use Configuration Manager to deploy operating systems to the client computers on each floor by using the PXE. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point. A. Configure option 60 for each DHCP scope. B. Use the Configuration Manager console to distribute the boot image to CM01. C. Add the IP address of CM01 to the IP Helper of each

VLAN.D. Copy the RemoteInstall folder to CM01. Answer: C
Explanation:

<https://docs.microsoft.com/en-us/sccm/osd/deploy-use/use-pxe-to-deploy-windows-over-the-network>

<https://4sysops.com/archives/if-pxe-boot-fails-with-sccm-2012/#dhcp-or-ip-helper-for-pxe-across-subnets> QUESTION 91

You have a deployment of System Center Configuration Manager (Current Branch). You need to collect detailed usage data from devices. The usage data must be retained for three years. What should you deploy? A. A Microsoft Operations Management Suite (OMS) connector B. Software update point switching C. Server groups D. A Data Warehouse service point. Answer: D

Explanation: <https://docs.microsoft.com/en-us/sccm/core/servers/manage/data-warehouse> QUESTION 92

You have a deployment of System Center Configuration Manager (Current Branch). You have offices in Montreal and Seattle. You need to deploy software to the client computers in the Montreal office only. What should you do first? A. Create an Active Directory container. B. Create a user collection that contains the users in the Montreal office. C. Configure a boundary group for client assignment. D. Create a boundary for the Montreal office that uses IP subnets. Answer: D
Explanation:

<https://docs.microsoft.com/en-us/sccm/core/servers/deploy/configure/define-site-boundaries-and-boundary-groups>

QUESTION 93 Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series. Start of repeated scenario. Your network contains an Active directory forest named adatum.com. All client computers run Windows 10 Enterprise, Semi-Annual Channel (Targeted). All the computers are named by using the name of their respective department and an incremental three-digit number. For example, the first computer in the sales department is named Sales001. Several managers use tablets that run Windows 10 and have 3 GB of RAM. All other client computers have at least 8 GB

RAM. Adatum.com is synchronized to Microsoft Azure Active Directory. Your company implements the Microsoft Store for Business. You have a deployment of System Center Configuration Manager (Current Branch) that has discovery configured. All the client computers have the Configuration Manager client installed. The company uses the applications shown in the following table. The company identifies the following requirements for software deployments: - View the Upgrade Readiness data of all the client computers. - Deploy App1 to the client computers in the marketing department. - Deploy App2 to the client computer in the human resources (HR) department. - Monitor the usage of App3. - Deploy SalesAppLite to sales department computers that have 3 GB of RAM or less. - Deploy SalesAppFull to sales department computers that have more than 3 GB of RAM. You create a cloud-based distribution point that has a public name of d1594d4527614a09b934d470. End of repeated scenario. You need to meet the

requirements for the sales department computers. What are two possible ways to achieve the goal? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. Create two packages that each has one program. Configure each program to use a requirement to run on a specific client platform. B. Create one package that has two programs. Configure each program to use a requirement to run on a specific client platform. C. Create two applications that each has one deployment type. Configure each deployment type to use a device requirement. D. Create one application that has two deployment types. Configure each deployment type to use a device requirement. Answer: A
Explanation:

<https://docs.microsoft.com/en-us/sccm/apps/deploy-use/create-applications> QUESTION 94

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series. Start of repeated scenario. Your network contains an Active directory forest named adatum.com. All client computers run Windows 10 Enterprise, Semi-Annual Channel (Targeted). All the computers are named by using the name of their respective department and an incremental three-digit number. For example, the first computer in the sales department is named Sales001. Several managers use tablets that run Windows 10 and have 3 GB of RAM. All other client computers have at least 8 GB RAM. Adatum.com is synchronized to Microsoft Azure Active Directory. Your company implements the Microsoft Store for Business. You have a deployment of System Center Configuration Manager (Current Branch) that has discovery configured. All the client computers have the Configuration Manager client installed. The company uses the applications shown in the following table. The company identifies the following requirements for software deployments: - View the Upgrade Readiness data of all the client computers. - Deploy App1 to the client computers in the marketing department. - Deploy App2 to the client computer in the human resources (HR) department. - Monitor the usage of App3. - Deploy SalesAppLite to sales department computers that have 3 GB of RAM or less. - Deploy SalesAppFull to sales department computers that have more than 3 GB of RAM. You create a cloud-based distribution point that has a public name of d1594d4527614a09b934d470. End of repeated scenario. You need to meet the requirements for App3. What should you configure? A. a configuration baseline B. software metering C. a software inventory D. an application E. a computer agent Answer: B
Explanation: <https://docs.microsoft.com/en-us/sccm/apps/deploy-use/monitor-app-usage-with-software-metering> QUESTION

95 Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in

each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series. Start of repeated scenario. Your network contains an Active directory forest named adatum.com. All client computers run Windows 10 Enterprise, Semi-Annual Channel (Targeted). All the computers are named by using the name of their respective department and an incremental three-digit number. For example, the first computer in the sales department is named Sales001. Several managers use tablets that run Windows 10 and have 3 GB of RAM. All other client computers have at least 8 GB RAM. Adatum.com is synchronized to Microsoft Azure Active Directory. Your company implements the Microsoft Store for Business. You have a deployment of System Center Configuration Manager (Current Branch) that has discovery configured. All the client computers have the Configuration Manager client installed. The company uses the applications shown in the following table. The company identifies the following requirements for software deployments:- View the Upgrade Readiness data of all the client computers.- Deploy App1 to the client computers in the marketing department.- Deploy App2 to the client computer in the human resources (HR) department.- Monitor the usage of App3.- Deploy SalesAppLite to sales department computers that have 3 GB of RAM or less.- Deploy SalesAppFull to sales department computers that have more than 3 GB of RAM. You create a cloud-based distribution point that has a public name of d1594d4527614a09b934d470. End of repeated scenario. You need to ensure that you can deploy App1 to the marketing department computers. What should you do? A. Sequence App1 by using the App-V Sequencer. B. Download the App-V client and deploy the client by using a Configuration Manager application. C. Deploy a Group Policy object (GPO) that enables the App-V client. D. Download the App-V client and install the client by using a Group Policy object (GPO). Answer: B Explanation: <https://msitproblog.com/2016/03/23/install-app-v-5-1-client-hotfix-configmgr-1602/> !!!RECOMMEND!!! 1. | 2019 Latest 70-703 Exam Dumps (VCE & PDF) 134Q&As Instant Download: <https://www.braindump2go.com/70-703.html> 2. | 2019 Latest 70-703 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=bg6h8S51rk0](https://www.youtube.com/watch?v=bg6h8S51rk0)