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Configuration Manager has Asset Intelligence enabled. You do not have an Asset Intelligence synchronization point. In the Configuration Manager Console, you discover that a number of Inventoried Software entries are listed in an uncategorized state. You need to change the state of the items that are listed as uncategorized. What are two possible ways to achieve the goal? Each correct answer presents a complete solution. A. Assign a validated family to each entry. B. Click Request Catalog Update for each entry. C. Click ResolveConflict for each entry. D. Assign a user-defined label for each entry. E. Assign a user-defined family to each entry. **Answer: BE Explanation:** B: To request a catalog update for uncategorized software titles: - In the Configuration Manager console, click Assets and Compliance. - In the Assets and Compliance workspace, click Asset Intelligence, and then click Inventoried Software. - Select a product name or select multiple product names, to be submitted to System Center Online for categorization. Only uncategorized inventoried software titles can be submitted to System Center Online for categorization. - On Home tab, in the Product group, click Request Catalog Update. Etc. E: The Asset Intelligence validation state of uncategorized represents that a catalog item has not been defined by System Center Online researchers, the item has not been submitted to System Center Online for categorization, and the administrator has not assigned a user-defined categorization value. To modify the categorizations for software titles: - In the Configuration Manager console, click Assets and Compliance. - In the Assets and Compliance workspace, click Asset Intelligence, and then click Inventoried Software. - Select a software title or select multiple software titles for which you want to modify categorizations. - On the Home tab, in the Properties group, click Properties. - On the General tab, you can modify the following categorization information: Product Name: Specifies the name of the inventoried software title. Vendor: Specifies the name of the vendor that developed the inventoried software title. Category: Specifies the software category that is currently assigned to the inventoried software title. Family: Specifies the software family that is currently assigned to the inventoried software title.

https://technet.microsoft.com/en-us/library/gg712316.aspx#BKMK_RequestCatalogUpdate

<https://technet.microsoft.com/en-us/library/gg681998.aspx> NEW QUESTION 168 Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. Your network contains a System Center 2012 Configuration Manager Service Pack 1 (SP1) environment. You discover that information about installed applications fails to appear in the report named Software registered in Add Remove Programs on a specific client computer. You need to ensure that information about installed applications appears in the report. What should you do? A. Modify the Enable hardware inventory on clients setting. B. Enable a default WMI class in the Hardware Inventory Classes list. C. Modify the Enable software inventory on clients setting. D. Add a file name to the Hardware Inventory configuration. E. Add a WMI class to the HardwareInventory Classes list. F. Add a file name to the Software Inventory configuration.

G. Add a file name to Software Metering. H. Add a WMI class to the Sms_def.mof file. I. Select Collect NOIDMIF files in Hardware Inventory. **Answer: C** NEW QUESTION 169 You have a test network that contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. You create an operating system deployment task sequence that deploys an image of Windows 8.1. You deploy the task sequence to the All Systems collection. You discover that client computers in the test environment are not being re-imaged automatically. You need to ensure that all of the client computers are re-imaged automatically. What should you do? A. Modify the deployment verification settings for the site. B. For the operating system deployment task sequence deployment, set the Make available to the following option to Only media and PXE. C. For the operating system deployment task sequence deployment, set the Make available to the following options to Only Configuration Manager Clients. D. Create a new operating system deployment task sequence deployment that uses a custom collection, and

then set the purpose to Required. **Answer: D NEW QUESTION 170** Your network contains three Active Directory forests named contoso.com, fabrikam.com, and litwareinc.com. All of the forests are untrusted. In contoso.com, you have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. In each forest, you deploy a distribution point that will be used to perform PXE-based operating system deployments. Each distribution point has the same configuration. You discover that the operating system deployments can only be performed in contoso.com. You need to ensure that you can perform the operating system deployments in each forest. The solution must minimize security changes to the Active Directory environment. What should you do?

A. Establish a one-way trust relationship from contoso.com to fabrikam.com and from contoso.com to litwareinc.com.
B. Add a Network Access Account for fabrikam.com and litwareinc.com.

C. Establish a one-way trust relationship from fabrikam.com to contoso.com and from litwareinc.com to contoso.com.
D. Add a client push installation account for fabrikam.com and litwareinc.com. **Answer: B**

NEW QUESTION 171 Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment. You plan to refresh all of the client computers that run Windows 7 to Windows 8.1 by using Configuration Manager. You need to recommend a method to maintain the user state information after the refresh completes. What should you include in the recommendation?

A. Create a task sequence that copies the C:Users folder to the server that runs Microsoft SQL Server.
B. Create a WIM image of all the client computers before the refresh.

C. Create and configure a state migration point.
D. Create a task sequence to rundism.exe on the client computers before the refresh. **Answer: C**

NEW QUESTION 172 You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. You need to create a Configuration Manager solution to retrieve only the client computers that do not have Microsoft Office 2013 installed. You create a query. What should you include in the subquery?

A. Not in B. Not like C. <= D. !=

Answer: A

NEW QUESTION 173 Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment. You discover that the last logon user details are not being updated for all of the client computers. You need to ensure that the last logon user details are updated. Which Configuration Manager discovery method should you use?

A. Active Directory User Discovery
B. Network Discovery

C. Heartbeat Discovery
D. Active Directory System Discovery **Answer: C**

NEW QUESTION 174 You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) stand-alone primary site. You have an administrator named Admin1. You discover that Admin1 can create collections that contains servers, laptops, and desktop computers. You create a collection named Collection1. Collection1 contains only desktop computers on the network. You need to ensure that Admin1 can create only collections that contain desktop computers. Which settings should you modify?

A. Security Scopes for Admin1
B. Membership Rules for Collection1

C. Security Roles for Admin1
D. Security for Collection1 **Answer: A**

QUESTION 175 Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment. The environment contains a primary site server named Server1 and a server named Server2 that runs Microsoft SQL Server 2012. Server2 contains the Configuration Manager database. Server2 fails. You install SQL Server 2012 on a new server. You name the server Server3. You need to restore the Configuration Manager database to Server3. What should you do?

A. Register the Service Principal Name (SPN) for the SQL Server service account of Server3. From Server1, run the Configuration Manager Setup Wizard.
B. From Server3, run Microsoft SQL Server Management Studio, and then restore the backed up SQL Server database and log files.
C. Register the Service Principal Name (SPN) for the SQL Server Service account of Server3. From Server1, run the Site Repair Wizard.
D. From Server3, run Microsoft SQL Server Management Studio, and then attach the backed up SQL Server database and log files. **Answer: A**

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