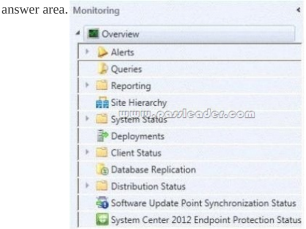
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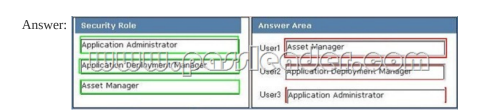




QUESTION 62Your network contains a System Center 2012 Configuration Manager environment. Software Inventory and Hardware Inventory are enabled for all client computers. All of the client computers have an application named App1 installed. App1 saves files to the C:Program FilesApp1 folder. All of the files saved by App1 have a file name extension of .xyz. You configure Software Inventory to inventory all of the files that have the .xyz extension and the .exe extension. After six months, you discover that some of the client computers fail to inventory .xyz files. All of the client computers inventory .exe files. You need to ensure that the .xyz files are inventoried. What should you do? A. Modify C:Program FilesApp1Skpswi.dat.B. Modify C:NO_SMS_On_Drive.sms.C. Delete C:Program FilesApp1Skpswi.dat.D. Delete C:NO_SMS_On_Drive.sms. Answer: C QUESTION 63Your network contains a System Center 2012 Configuration Manager environment. You deploy the Configuration Manager client to all client computers. You enable Hardware Inventory and Software Inventory for all of the client computers. You discover that one of the client computers fails to report inventory data. You confirm that the inventory files are copied correctly to

what is causing the reporting issue. Which log file should you review? A. Dataldr.logB. Inventoryagent.logC. Mp_hinv.logD. Contenttransfermanager.log Answer: A QUESTION 64Note: This question is part of a series of questions that use the same set of answer choices. An answer choice may be correct for more than one question in the series. Your network contains a System Center 2012 Configuration Manager environment. The network contains 10 database servers that run Microsoft SQL Server 2008. You have a configuration baseline that is used to monitor the database servers. You confirm that all of the database servers downloaded the configuration baseline. You discover that a database server named Server1 fails to report any data for the configuration baseline. You need to identify whether Server1 evaluates the configuration items that are part of the configuration baseline. Which log file should you review? A. Ciagent.logB. Sitestat.logC. Ccm.logD. Rcmctrl.logE. Smsexec.logF. Dcmagent.logG. Hman.logH. Contenttransfermanager.logI. Sdmagent.logJ. Wsyncmgr.logK. Locationservices.log Answer: F QUESTION 65 Note: This question is part of a series of questions that use the same set of answer choices. An answer choice may be correct for more than one question in the series. Your network contains a System Center 2012 Configuration Manager environment. You add a software update point to the environment. You receive a message indicating that SMS WSUS Synchronization failed. You need to retrieve additional information about the message. Which log file should you review? A. Ciagent.logB. Contenttransfermanager.logC. Sdmagent.bgD. Dcmagent.logE. Locationservices.logF. Wsyncmgr.logG. Rcmctrl.logH. Ccm.logI. Sitestat.logJ. Smsexec.logK. Hman.log Answer: F QUESTION 66Note: This question is part of a series of questions that use the same set of answer choices. An answer choice may be correct for more than one question in the series. You enable Client Push. You run Active Directory System Discovery. You discover that some of the discovered computers do not have the System Center 2012 Configuration Manager client installed. You need to identify why Client Push fails on some of the client computers. Which log file should you review? A. Sdmagent.logB. Dcmagent.logC. Rcmctrl.logD. Smsexec.logE. Locationservices.logF. Contenttransfermanager.logG. Ccm.logH. Wsyncmgr.logI. sitestat.logJ. Ciagent.logK. Hman.log Answer: G QUESTION 67Drag and Drop QuestionYour network contains a System Center 2012 Configuration Manager environment. Three users named User1, User2, and User3 will perform the following tasks:- User1 will review software metering data and inventory reports.- User2 will deploy applications and create alerts.- User3 will deploy applications and create distribution point groups. You need to identify which security role must be assigned to which user. What should you identify? To answer, drag the appropriate security role to the correct user in the answer area. Each security role may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content. Application Administrator

the site server. You discover, however, that the site server does not contain any data from the client computer. You need to identify



QUESTION 68Your network contains a System center 2012 Configuration Manager environment. The environment contains a reporting services point. A group of users is responsible for creating custom reports. The custom reports will be published. You need to identify which tools can be used to create and publish custom reports to Microsoft SQL Server Reporting Services (SSRS). Which tools should you identify? A. Reporting Services Configuration ManagerB. Microsoft SQL Server Management StudioC. Microsoft SQL Server Business Intelligence Development StudioD. Microsoft Access 2010 and Reporting Services Configuration Manager Answer: C QUESTION 69Your network contains a System Center 2012 Configuration Manger environment. You wirte the following query:select SYS.Name from SMS_R_System SYSjoin SMS_G_System_ADD_REMOVE_PROGRAMS ARPon ARP.ResourceID = SYS.ResourceIdYou need to create a list of all the client computers that have a version of Microsoft Office installed. What should you add to the query? A. where ARP.DisplayName like "Microsoft Office*"B. where ARP.DisplayName = "Microsoft Office*"C. where ARP.DisplayName like "Microsoft Office*"D. where ARP.DisplayName = "%Microsoft Office*"C answer: C QUESTION 70You need to detect whether Office 2010 is installed before validating the configuration item.

User2

User3

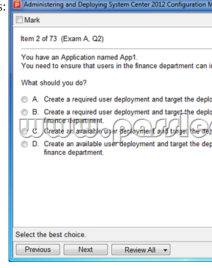
Application Deployment (Manager

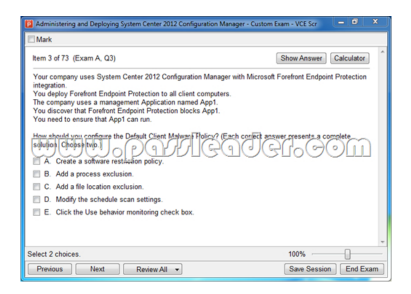
Asset Manager

What should you do? A. Create a query-based collection.B. Create an automatic deployment rule.C. Enable Use Windows Installer detection.D. Create a report to display all installed software. Answer: C QUESTION 71Note: This question is part of a series of questions that use the same set of answer choices. An answer choice may be correct for more than one question in the series. Your network contains a System Center 2012 Configuration Manager environment. Your company deploys 1,000 client computers. You discover that information about printers fails to appear in any inventory queries or reports. Information about other hardware devices appears in the inventory queries and reports. You need to ensure that Configuration Manager data includes information about printers. What should you do? A. Enable a default WMI class in the Hardware Inventory Classes list.B. Add a file name to Software Metering.C. Add a file name to the Hardware Inventory configuration.D. Add a WMI class to the Sms def.mof file.E. Select Collect NOIDMIF files in Hardware Inventory.F. Modify the Enable software inventory on clients setting.G. Add a file name to the Software Inventory configuration.H. Modify the Enable hardware inventory on clients setting.I. Add a WMI class to the Hardware Inventory Classes list. Answer: A QUESTION 72Your network contains a System Center 2012 Configuration Manager environment. The environment contains a single primary site. The primary site has a distribution point and a management point. You need to recommend a communication solution that meets the following requirements:- Communication between the client computers in the research department and the management point must use HTTPS.- Communication between all of the other client computers and the management point must be able to use HTTP.- Minimize the number of site systems. What should you do? A. Configure the existing management point to use HTTPS. Configure the research department computers always to use HTTPS.B. Install a new management point and configure the management point always to use HTTPS.Configure the research department computers always to use HTTPS.C. Create a new primary child site and configure the site to use native mode. Assign all of the research department computers to the new site.D. Install a new management point and configure Windows Firewall to block inbound TCP port 80. Configure the research department computers always to use HTTPS. Answer: B QUESTION 73You deploy Windows 7 by using Operating System Deployment (OSD). The deployment task sequence contains steps to install software updates and applications. The amount of time required to deploy the Windows 7 image has increased significantly during the last six months. You need to recommend a solution to reduce the amount of time it takes to deploy the image. What should you recommend? (Choose all that apply.) A. Create a new automatic deployment rule.B. Synchronize software updates before deploying the image.C. Upgrade the image from Windows 7 to Windows 7 Service Pack 1 (SP1).D. Add an additional Install Software Updates step to the deployment task sequence.E. Use offline servicing for the image. Answer: CE QUESTION 74Your network contains a System Center 2012 Configuration Manage environment. The environment contains a primary site server named Server1 and a server named Server2 that runs Microsoft SQL Server 2008 R2. Server2 contains the Configuration Manager database. Server2 fails. You install SQL Server 2008 R2 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 2012 Setup Wizard.B. From Server3, run Microsoft SQL Server Management Studio, and then restore the backed up SQL Server database and log files.C. From Server3, run Microsoft SQL Server Management Studio, and then attach the backed up SQL Server database and log files.D. Register the Service Principal Name (SPN) for the SQL Server service account of Server3. From Server1, run the Site Repair Wizard. Answer: A QUESTION 75Your network contains a single Active Directory forest. You plan to deploy System Center 2012 Configuration Manager. The hierarchy will have a Central Administration site and two primary sites. You need to ensure that you can target user groups for application deployment. The solution must minimize network traffic. Which Configuration Manager discovery methods should you use? A. Active Directory User Discovery on every siteB. Active Directory User Discovery and Active Directory Group Discovery on the primary sitesC. Active Directory User Discovery and Active Directory Group Discovery on the Central Administration siteD. Active Directory User Discovery on the primary sites and Active Directory Group Discovery on the Central Administration site Answer: B QUESTION 76Your network contains a System Center 2012 Configuration Manager environment. You have a sales department that contains 500 employees, 20 of whom are sales managers. ach sales department employee has a desktop computer that is configured as their primary device. The sales managers frequently log on to computers in the marketing department. You plan to deploy a new sales application named App1. You need to ensure that App1 is only available to the sales department employees when they log on to their primary device. What should you do? A. In a requirement rule, set Organization Unit = Sales.B. In a requirement rule, set Primary Device = True.C. In Client Settings, set Allow user to define their primary devices to False.D. In Client Settings, set Allow user to define their primary devices to True. Answer: B QUESTION 77Your network contains a System Center 2012 Configuration Manager environment. The hierarchy contains a Central Administration at Site1 and a primary site named Site. You discover that none of the packages created on Site1 are displayed in Site2. You need to identify whether there is a replication issue between the sites. What should you review? A. the Inventoryagent.log fileB. the

Colleval.log fileC. the Microsoft SQL Server replication diagnostic filesD. the Despool.log file Answer: D QUESTION 78Your company uses System Center 2012 Configuration Manager to deploy applications. The company purchases a new application named Appl. Appl can be installed only on client computers that run Windows 7. You need to ensure that Appl is installed only on Windows 7 computers that have at least 2 GB of memory and 300 GB of free disk space. What should you create? A. a Query objectB. custom client device settingsC. a configuration baselineD. a query-based collection Answer: D QUESTION 79Your network contains a System Center 2012 Configuration Manager environment. The hierarchy contains a Central Administration site named Site1 and a primary site named Site2. You discover that none of the packages created on Site1 are displayed in Site2. You need to identify whether there is a replication issue between the sites. What should you review? A. The Colleval.log fileB. The Replmgr.log fileC. The Dataldr.log fileD. The Remctrl.log file Answer: D QUESTION 80Your network contains a System Center 2012 Configuration Manager environment. You are creating a configuration item that contains application settings for Microsoft Office 2010. You need to detect whether Office 2010 is installed before validating the configuration item. What should you do? A. Set Software Inventory to TrueB. Enable Use Windows Installer detection.C. Create an automatic deployment rule. D. Create a direct membership collection Answer: B Download Free 70-243 PDF Dumps From Google Drive:

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