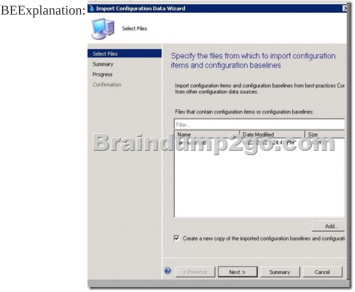
(Jun-2016-Updated)Braindump2go.com Offers 70-243 New Questions for 70-243 Exam Candidates(NQ101-NQ110)

2016 June Microsoft Official: 70-243 PDF & 70-243 VCE Dumps with 154Q New 70-243 Exam Questions New Updated By Braindump2go.com Today! Free Dowbload 70-243 Exam Dumps Today! 100% Exam Pass Guaranteed! NEW QUESTION 101 -NEW OUESTION 110 OUESTION 101 Your network contains a System Center 2012 Configuration Manager environment. Two weeks ago, you deployed a Windows Installer package named App1. You need to remediate a registry value that applies only to the client computers that have App1 installed. The solution must minimize network traffic. What should you do? A. Modify the App1 Windows Installer package to contain the registry setting, and then create a new application for Appl.B. Modify the Appl Windows Installer package to contain the registry setting, and then configure the existing application for App1 to use the new Windows Installer package.C. Create an application-based configuration item, configure a rule for an existential type, and then import the registry setting from a client computer that has App1 installed.D. Create an application-based configuration item, configure the detection method to use the Windows Installer product code of App1, and then import the registry setting from a client computer that has App1 installed. Answer: DExplanation: http://technet.microsoft.com/en-us/library/gg682139.aspxIntroduction to Compliance Settings in Configuration ManagerCompliance settings in System Center 2012 Configuration Manager provides a unified interface and user experience that lets you manage the configuration and compliance of servers, laptops, desktop computers, and mobile devices in your organization. Compliance settings contains tools to help you assess the compliance of users and client devices for many configurations, such as whether the correct Windows operating system versions are installed and configured appropriately, whether all required applications are installed and configured correctly, whether optional applications are configured appropriately, and whether prohibited applications are installed. Additionally, you can check for compliance with software updates, security settings, and mobile devices. Configuration item settings of the type Windows Management Instrumentation (WMI), registry, script, and all mobile device settings in Configuration Manager let you automatically remediate noncompliant settings when they are found. Compliance is evaluated by defining a configuration baseline that contains the configuration items that you want to evaluate and settings and rules that describe the level of compliance you must have. You can import this configuration data from the web in Microsoft System Center Configuration Manager Configuration Packs as best practices that are defined by Microsoft and other vendors, in Configuration Manager, and that you then import into Configuration Manager. Or, an administrative user can create new configuration items and configuration baselines.http://technet.microsoft.com/en-us/library/gg712331.aspxHow to Create Windows Configuration Items for Compliance Settings in Configuration ManagerCreate configuration items in System Center 2012 Configuration Manager to define configurations that you want to manage and assess for compliance on devices. There are different types of configuration items: Application configuration itemUsed to determine compliance for an application. This can include whether the application is installed and details about its configuration. Operating system configuration item Used to determine compliance for settings that relate to the operating system and its configuration. Software updates configuration item Automatically created when you download software updates with Configuration Manager. You do not create or see these configuration items in the Compliance Settings node, but you can select them when you define configuration baselines. General configuration item Used to determine compliance for mobile devices....Steps to Create a New Configuration Item for Client ComputersUse the following required steps to create a configuration item by using the Create Configuration Item Wizard:Step 1: Start the Create Configuration Item Wizard.Step 2: Provide general information about the configuration item.Step 3: Provide detection method information for the configuration item. Step 4: Configure settings for the configuration item. Step 5: Configure compliance rules for the configuration item.Step 6: Specify supported platforms for the configuration item.Step 7: Complete the wizard.... http://technet.microsoft.com/en-us/library/gg712331.aspx#BKMK Step3Step 3: Provide Detection Method Information for the Configuration ItemUse this procedure to provide detection method information for the configuration item. Note: Applies only if you selected This configuration item contains application settings on the General page of the wizard. A detection method in Configuration Manager contains rules that are used to detect whether an application is installed on a computer. This detection occurs before the configuration item is assessed for compliance. To detect whether an application is installed, you can detect the presence of a Windows Installer file for the application, use a custom script, or select Always assume application is installed to assess the configuration item for compliance regardless of whether the application is installed. OUESTION 102Your company has a production network and a test network. Both networks have System Center 2012 Configuration Manager deployed. You create the following objects on the test network:- A configuration item named WebCI- A configuration baseline named WebBaseline that contains WebCI - A collection named WebServers that contains all of the Web servers on the test network. You export the configuration baseline to Baseline.cab. You open the Configuration Manager console, you click Assets and Compliance, and then

you expand Compliance Settings. You need to apply the configuration baseline to the Web servers on the production network. What should you do next? (Choose all that apply.) A. Right-click WebBaseline, select Categorize, and then select Server. B. Right-click Configuration Baselines, and then select Import Configuration DataC. Right-click WebCI, select Export, and then specify Baseline.cab as the export file. D. Right-click WebBaseline, and then select Properties. In the Deployments tab, type WebServers in The Filter... box. E. Right-click WebBaseline, select Deploy, and then select the WebServers collection. Answer:



Select Base line, deploy



QUESTION 103Your company uses System Center 2012 Configuration Manager to monitor compliance. The company has a configuration baseline for each server that has the Web Server (IIS) server rote installed. A new corporate policy specifies that the maximum TCP window size for all of the Web servers must be 131,072 bytes. You discover that the TCP window size is set in the following registry entry: HKEY_LOCAL_MACHINESystemCurrentControlSetServicesHTTPParametersMaxBytesPerSecondYou need to generate an error message for all of the Web servers that do NOT comply with the corporate policy. What should you do? A.

Add a new configuration item that has a registry value setting type to the configuration baseline.B. Create a query-based collection that contains all of the Web servers, and then initiate an inventory collection.C. Create a query that returns a list of all the Web servers, and then search the query results for the registry value.D. Add a new configuration item that has an Internet Information Services (IIS) metabase setting type to the configuration baseline. Answer: AExplanation:

http://technet.microsoft.com/en-us/library/gg682139.aspxIntroduction to Compliance Settings in Configuration ManagerCompliance settings in System Center 2012 Configuration Manager provides a unified interface and user experience that lets you manage the configuration and compliance of servers, laptops, desktop computers, and mobile devices in your organization. Compliance settings

contains tools to help you assess the compliance of users and client devices for many configurations, such as whether the correct Windows operating system versions are installed and configured appropriately, whether all required applications are installed and configured correctly, whether optional applications are configured appropriately, and whether prohibited applications are installed. Additionally, you can check for compliance with software updates, security settings, and mobile devices. Configuration item settings of the type Windows Management Instrumentation (WMI), registry, script, and all mobile device settings in Configuration Manager let you automatically remediate noncompliant settings when they are found. Compliance is evaluated by defining a configuration baseline that contains the configuration items that you want to evaluate and settings and rules that describe the level of compliance you must have. You can import this configuration data from the web in Microsoft System Center Configuration Manager Configuration Packs as best practices that are defined by Microsoft and other vendors, in Configuration Manager, and that you then import into Configuration Manager. Or, an administrative user can create new configuration items and configuration baselines. http://technet.microsoft.com/en-us/library/gg712331.aspxHow to Create Windows Configuration Items for Compliance Settings in Configuration ManagerCreate configuration items in System Center 2012 Configuration Manager to define configurations that you want to manage and assess for compliance on devices. There are different types of configuration items: Application configuration itemUsed to determine compliance for an application. This can include whether the application is installed and details about its configuration. Operating system configuration item Used to determine compliance for settings that relate to the operating system and its configuration. Software updates configuration item Automatically created when you download software updates with Configuration Manager. You do not create or see these configuration items in the Compliance Settings node, but you can select them when you define configuration baselines. General configuration item Used to determine compliance for mobile devices....Steps to Create a New Configuration Item for Client ComputersUse the following required steps to create a configuration item by using the Create Configuration Item Wizard:Step 1: Start the Create Configuration Item Wizard.Step 2: Provide general information about the configuration item. Step 3: Provide detection method information for the configuration item. Step 4: Configure settings for the configuration item. Step 5: Configure compliance rules for the configuration item. Step 6: Specify supported platforms for the configuration item. Step 7: Complete the wizard. QUESTION 104You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. You plan to create a Configuration Manager query. You need to identify which components can be included in the WQL statement. Which three components should you identify? Each correct answer presents a complete solution. A. CriteriaB. Collection limitingC. SecurityD. Omit duplicate rowsE. Joins Answer: ADE QUESTION 105You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. Hardware inventory is enabled for all of the Configuration Manager clients. You create a device collection named Finance. All of the client computers in the finance department are members of the Finance collection. You need to include Trusted Platform Module (TPM) information in the hardware inventory of the finance department computers. Which object should you configure in Configuration Manager? A. Hardware RequirementsB. Custom Client Device SettingsC. Network DiscoveryD. a configuration itemE. a computer association Answer: D Explanation: We are going to use Desired Configuration Management to run a script on target machines. The script will run on a regular schedule and place Bitlocker data into a new WMI class named SCCM Bitlocker. Then, we will SCCM extend hardware inventory so that it collects data from this new class. Compliance Rules SettingFirst, we will need to create a configuration baseline, a configuration item and two compliance rules.Reference: Tracking Bitlocker Status using SCCM 2012 https://winventures.wordpress.com/2013/09/18/tracking-bitlocker-status-using-sccm-2012/QUESTION 106You manage a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. The deployment contains a reporting services point. You subscribe to all client status reports. You need to subscribe to an Asset Intelligence report. From where should you configure the subscription? A. Reporting Services Configuration ManagerB. the Report Server Web service siteC. the Monitoring workspace from the Configuration Manager ConsoleD. SQL Server Configuration Manager Answer: A QUESTION 107Hotspot Question Your network contains a single Active Directory named contoso.com. A System Center 2012 R2 Configuration Manager Service

configured as shown in the following table.	Server name	Site system role
	Server1	Site server
	Server3	Management point FFFE DESTRICT SOINT
	Server4	Enrollment point
	Server5	Software update point

Pack 1 (SP1) primary site named S01 is deployed to contoso.com. The Configuration Manager deployment includes the servers

The distribution point is configured to require HTTPS for client communications. You have a domain computer named Computer1

that runs the 64-bit version of Windows 8.1. You need to install the Configuration Manager client on Computer1 manually. Which network location should you use to start the installation? To answer, select the appropriate options in the answer area. Answer Area





QUESTION 108Your network contains a single Active Directory domain named contoso.com.System Center 2012 R2
Configuration Manager Service Pack 1 (SP1) is deployed to contoso.com.You need to inventory the installed software on Windows Phone and iOS devices.What should you do first? A. Configure Software Inventory.B. Add a Microsoft Intune subscription.C.
Configure Network Discovery.D. Install the Configuration Manager client.E. Enroll the mobile devices. Answer: AExplanation: Software inventory must be enabled for clients to collect inventory.Reference: Prerequisites for Software Inventory https://technet.microsoft.com/en-us/library/hh696545.aspx QUESTION 109Drag and Drop QuestionYour network contains a single Active Directory domain named contoso.com. System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) is deployed to contoso.com.You have a Windows 8.1 operating system image named Image1 in Configuration Manager. Image1 has the data source of \server1.contoso.comsourceImage1.wim.New client computers are deployed by using Image1.You have an application named App1. App1 is a configuration utility that must be installed by using a Windows Installer (MSI) package.You need to ensure that App1 is included in all future deployments of Image1.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.

Actions

Refresh Image1.

Install App1 eve.

Deploy App1 eve.

Mount Image1 wim.

Unmount Image1 wim.

Schedule updates for Image1.

Distribute the image to distribution points.

Answer:	Actions	Answer Area
Allswei.	Refresh Image1.	Mount Image1.wim.
	Install Appl.exe.	
	Deploy Appl.exe. Mount Image! wim.	Install Appl.exe.
	Unmount Image1.wim.	Distribute the image to distribution points.
	Schedule updates for Image1.	

QUESTION 110Hotspot QuestionYou have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. You enable the Backup Site Server maintenance task and you configure the task to back up to a local drive. You need to copy the backup to a network share automatically as soon as the backup completes. What should you do? To answer, select the appropriate options in the answer area.



Answer:

Answer:

Name of the script that copies the backup:

Brainduffield abail

Andreadus and

2016 Braindump2go Valid Microsoft 70-243 Exam Study Materials: 1.| Latest Braindump2go 154q 70-243 PDF and 70-243 VCE Dumps: http://www.braindump2go.com/70-243.html [100% Exam Pass Guaranteed!] 2.| New Braindump2go 70-243 Exam Questions PDF - Google Drive: https://drive.google.com/folderview?id=0B9YP8B9sF_gNeFNybGdGYU9wQVU&usp=sharing 3.| More Braindump2go 70-243 Dumps - From 2015 to 2016 - Google Drive:

https://drive.google.com/folderview?id=0B75b5xYLjSSNfkdreTRTTVpZRTBaMmMtbUFuU0RnNzBWNDYyOXNlUndGUEhzOTVabkFzdEk&usp=sharing