## [2016 FEB-NEW

Took the exam last week. Passed with 935/1000 in Romania! Used braindump2go 128q 70-243 dumps pdf!Several new questions and still some old questions. If you want pass, ensure you can answer ost of the 2016 new added 70-243 exam questions correctly..... Below are some 70-243 Certification Exa Information i think play an important in passing this exam! Exam Code: 70-243 Exam Name: Administering and Deploying System Center 2012 Configuration Manager Certification Provider: Microsoft Corresponding Certifications: MCTS, MCTS: Administering and Deploying System Center 2012 Configuration Manager 70-243 Certification Exam measures your ability to accomplish the technical tasks listed below:(the percentages indicate the relative weight of each major topic area on the 70-243 exam. The higher the percentage, the more questions you are likely to see on that content area on the exam) 1.Design and plan System Center Configuration Manager infrastructure (10?15%)2.Manage operating system deployment (OSD) (10?15%)3.Deploy applications and software updates (10?15%)4.Manage compliance settings (10?15%)5.Manage sites (10?15%)6.Manage clients (10?15%)7.Manage inventory (10?15%)8.Manage reports and queries (10?15%) Who can attend this 70-243 certification exam: This 70-243 exam is designed for candidates that have System Center Configuration Manager 2012, Windows Server, security, and networking experience in an enterprise environment. Candidates should also have basic Microsoft SQL Server and Windows PowerShell knowledge, mobile device management, and application configuration experience. These candidates may be the System Center Configuration Manager Administrator, Active Directory Administrator, Exchange Administrator, Windows Server Administrator, or Enterprise Desktop Administrator for their organizations. 2016 NEW Materail I used to help me pass THE 70-243 certification exam is:2016 NEW UPDATED 70-243 Dumps PDF and 70-243 Exam Questions PDF 128q: http://www.braindump2go.com/70-243.html 2016 NEW ADDED 70-243 Exam Questions in my 70-243 Actual Test: QUESTION 121Your network contains a single Active Directory domain named contoso.com. The domain contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. The relevant servers are configured as shown in the following table. CAR LE CAR POP MIG VEDER GOT

Microsoft Exchange Server 2013

The Configuration Manager deployment has an Exchange Server connector. You use Configuration Manager to manage all mobile devices. The mobile devices do not have the Configuration Manager client installed. The Exchange Server settings control which Windows Phone devices can use Exchange ActiveSync.A corporate security policy requires that iOS devices have version 8.0 or later to use Exchange ActiveSync. You need to configure which iPhone devices can access Exchange ActiveSync. What are two possible ways to achieve the goal? Each correct answer presents a complete solution. A. Modify the synchronization settings of the Exchange Server connector.B. Add access rules to Server1.C. Modify the security settings of the Exchange Server connector.D. Modify the external mobile device management setting on Server2.E. Add access rules to Server2.F. Modify the external mobile device management setting on Server1. Answer: CFExplanation: How to Manage Mobile Devices by Using Configuration Manager and Exchangehttps://technet.microsoft.com/en-us/library/gg682001.aspx QUESTION 122You manage a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) stand-alone primary site. You have a configuration item named Item1 that has two revisions. The current revision is not referenced by any configuration baselines. You need to reconfigure Item1 to use the previous settings, and then you must modify the detection method of Item1. What should you do? A. Restore the previous version. Modify revision 2.B. Restore the previous version. Modify revision 1.C. Delete the current version. Modify revision 1.D. Copy the previous version. Modify revision 2. Answer: B QUESTION 123Hotspot QuestionYou deploy System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) to a server named Server1. Configuration Manager manages all of the client computers, including a computer named Client1. A hardware inventory cycle is initiated on Client1. You need to identify which Inventory classes were collected on Client1 and when the inventory was added to the site database. Which log files should you review? To answer, . . . . . select the appropriate options in the answer area.



QUESTION 124Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment. You deploy a Microsoft Office 2010 package to all client computers by using Configuration Manager. Your company purchases Office 2013. You need to ensure that all users can install Office 2013 from the Application Catalog. What should you do? A. Deploy a new application for Office 2013.B. Deploy a new package for Office 2013.C. Deploy Office 2013 by using a Group Policy Object (GPO).D. Update the Office 2010 source file and redeploy the package. Answer: AExplanation: How-to: Deploying Microsoft Office 2013 using SCCM 2012https://gallery.technet.microsoft.com/office/How-to-Deploying-Office-0f954e7f QUESTION 125 You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) stand-alone primary site. Configuration Manager has Network Access Protection (NAP) configured. All Configuration Manager servers reside on the internal network. You use Configuration Manager to deploy applications and software updates to intranet clients. Corporate security policies prevent the use of reverse proxies. You need to configure Configuration Manager to manage Internet-based clients. Which three additional Configuration Manager roles should you deploy? Each correct answer presents part of the solution. A. secondary site serverB. Management pointC. Software update pointD. Distribution pointE. System Health Validator pointF. Endpoint Protection point Answer: BCDExplanation:B: In the Internet MP properties, make sure that HTTPS is enabled (checked), and depending upon your requirement, that either "Allow Internet-only connections" or "Allow Internet and Intranet connections" is checked.BCD: Because of the higher security requirements of managing client computers on a public network, Internet Based Client Management requires that the site is using certificates. This ensures that connections to the management point, software update point and distribution points are authenticated by an independent authority, and that data to and from these site systems is encrypted using Secure Sockets Layer (SSL). Reference: A closer look at Internet Based Client Management in ConfigMgr 2012 http://blogs.technet.com/b/configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-internet-based-client-management-in-configurationmgr/archive/2013/12/11/a-closer-look-at-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-management-in-client-manage 012.aspx QUESTION 126You network has System Center Configuration Manager 2007 R3 deployed. The Active Directory schema is extended for System Center Configuration Manager 2007 R3. You plan to deploy System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) to a new server. You need to ensure that System Center 2012 R2 Configuration Manager SP1 can publish information to Active Directory, Which container's permissions should you modify? A. SystemPoliciesB. SystemIP SecurityC. SystemSystem ManagementD. SystemWMIPolicy Answer: CExplanation: The Publishing Status shown in the Active Directory Forests list view is a status summary of all sites in the hierarchy. The status will show 'Failed' if any sites in the hierarchy failed to publish to the forest. To view published site information, open Active Directory Users and Computers, connect to a domain controller in the forest, and go to View-> Advanced Features. Site and management point information is published under the System-> System Management node.Reference: Active Directory Forest Discovery and Publishing in Configuration Manager 2012 Beta 2

http://blogs.technet.com/b/configmgrteam/archive/2011/03/30/active-directory-forest-discovery-and-publishing-in-configuration-manager-2012-beta-2.aspx QUESTION 127Drag and Drop QuestionYou have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment that contains the servers configured as shown in the following table.

You need to ensure that Server3, Server4, and Server5 can be used to deploy software updates to Configuration Manager clients. The Configuration Manager clients in the primary site must be able to receive updates if one of the WSUS servers becomes unavailable. 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.



Answer:



QUESTION 128You manage s System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment. You need to ensure that Configuration Manager clients can use the Application Catalog. Which client settings should you configure? A. Software MeteringB. Computer AgentC. Software DeploymentD. Software Inventory Answer: B I used the 2016 NEW 70-243 Dumps PDF and 70-243 Exam Questions: (Braindump2go provides me a free trail chance, thanks so much!), I need to recommend this good 70-243 Study Guide! FREE TRAIL: 2016 NEW 70-243 Dumps & 70-243 Exam Questions 128q http://www.braindump2go.com/70-243.html

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