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QUESTION 151Your network has a single domain with 1,000 client computers that run Windows Vista. All client computers are members of the domain. You are planning to deploy Windows 7. You need to create a report that shows hardware and device compatibility on all client computers. You need to perform this action without installing any additional software on the client computers. Which tool should you use? A. System Center Configuration ManagerB. System Center Capacity PlannerC. Windows Performance Monitor Data Collector SetsD. Microsoft Assessment and Planning Toolkit Answer: DExplanation: Microsoft Assessment and Planning Toolkit performs a detailed analysis of hardware and device compatibility for migration to Windows 7, Windows Server 2008 R2, SQL Server 2008 R2, Microsoft Office 2010, and Office 365. The hardware assessment looks at the installed hardware and determines if migration is recommended. If it is not recommended, then reports provide information about why it is not.http://technet.microsoft.com/en-us/library/bb977556.aspx OUESTION 152You are designing a Windows 7 virtual desktop infrastructure. You have the following requirements:- Provide access to Remote Desktop Services RemoteApp sources from multiple remote desktop servers.- Support network load balancing. Support reconnection to existing sessions on virtual desktops. You need to specify a design that meets the requirements. What should you include in your design? A. Remote Desktop GatewayB. Windows Deployment ServicesC. Remote Desktop Connection BrokerD. Windows Virtual PC and Windows XP Mode Answer: CExplanation:Remote Desktop Connection Broker (RD Connection Broker), formerly Terminal Services Session Broker (TS Session Broker), is used to provide users with access to RemoteApp and Desktop Connection. RemoteApp and Desktop Connection provides users a single, personalized, and aggregated view of RemoteApp programs, session-based desktops, and virtual desktops to users. RD Connection Broker supports load balancing and reconnection to existing sessions on virtual desktops, Remote Desktop sessions, and RemoteApp programs accessed by using RemoteApp and Desktop Connection. RD Connection Broker also aggregates RemoteApp sources from multiple Remote Desktop Session Host (RD Session Host) servers that may host different RemoteApp programs.http://technet.microsoft.com/en-us/library/dd560675(v=WS.10).aspx QUESTION 153Your company plans to deploy Windows 7 Enterprise. The current client computers run either Windows XP Professional or Windows Vista Enterprise. The company uses 20 custom applications that were written for Windows XP. You need to create a log of compatibility issues for the custom applications. What should you do? A. Install each application on a Windows XP client computer, and then run the Application Compatibility Toolkit (ACT).B. Install each application on a Windows 7 client computer, and then run the Application Compatibility Toolkit (ACT).C. Install each application on a Windows XP client computer. Sequence each application by using Microsoft Application Virtualization (App-V).D. Install each application on a Windows Vista client computer. Sequence each application by using Microsoft Application Virtualization (App-V). Answer: A QUESTION 154You are planning to deploy Windows 7.You have a custom line-of-business application that is not compatible with Windows 7. You need to design a solution that allows the application to run. What should you do? A. Use the Windows Compatibility Evaluator.B. Use the Setup Analysis Tool.C. Use the Compatibility Administrator.D. Use the Update Compatibility Evaluator. Answer: CExplanation: The Compatibility Administrator tool can help you to resolve many of your compatibility issues by enabling the creation and the installation of application mitigation packages (shims), which can include individual compatibility fixes, compatibility modes, and AppHelp messages. The flowchart in Figure illustrates the steps required while using the Compatibility Administrator to create your compatibility fixes, compatibility modes, and AppHelp messages. http://sourcedaddy.com/windows-7/using-the-compatibility-administrator.html QUESTION 155Your company is planning to deploy Windows 7 to all client computers. You have the following requirements:- Test an application to detect potential compatibility issues

caused by User Account Control (UAC).- Monitor an applications operating system use. You need to select the appropriate method to detect application compatibility issues. What should you do? A. Use the Setup Analysis Tool in a virtual environment.B. Use the standard one Setup Analysis Tool.C. Use the Standard User Analyzer Wizard.D. Use the Standard User Analyzer tool. Answer: DExplanation: The Standard User Analyzer (SUA) tool enables you to test your applications to detect potential compatibility issues due to the User Account Control (UAC) feature. http://technet.microsoft.com/en-us/library/cc765948(v=ws.10).aspx QUESTION 156Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 Windows 7 computers. You are planning to deploy a custom application. You need to schedule the deployment to occur outside of business hours and without user interaction. Which deployment method should you choose? A. Lite Touch InstallationB. software deployment with Microsoft System Center Configuration Manager 2007C. software installation with Group PolicyD. Microsoft Application Virtualization (App-V) Answer: BExplanation: Microsoft System Center Configuration Manager 2007 able to set schedule to deploy (text book) hints: without user interaction = zero touch QUESTION 157Your network has 1,000 client computers that run Windows 7.You plan to deploy a new application. You need to ensure that the application deploys only during non-business hours. What should you do? A. Use Group Policy.B. Use Microsoft System Center Configuration Manager.C. Use Windows Deployment Services with a schedule cast.D. Use a logon script. Answer: BExplanation: Microsoft System Center Configuration Manager able to schedule task (Text Book) QUESTION 158Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 Windows Vista computers. You are planning to deploy Windows 7 and a custom application. You have the following requirements:- The application must be available to only a specific group of users.- You must be able to monitor application usage. You need to design a deployment method for the custom application that meets the requirements. Which deployment method should you use in your design? A. software installation in Group PolicyB. Microsoft Application Virtualization (App-V)C. baseline Windows 7 image that includes the custom applicationD. startup scripts in Group Policy Answer: BExplanation: MS App-V thus allows centralized installation and management of deployed applications. It supports policy based access control; administrators can define and restrict access to the applications by certain users by defining policies governing the usage. App-V can require that applications not be run 'cached' from workstations, or require that 'cached' App-V applications routinely update license information from the App-V server, enforcing license compliance. These policies are centrally applied on the application repository. App-V also allows copy of the applications across multiple application servers for better scalability and fault tolerance, and also features a tracking interface to track the usage of the virtualized application.http://en.wikipedia.org/wiki/Microsoft App-V QUESTION 159Your companys network has client computers that run Windows 7.A software vendor releases version 2 of an application that your company uses. Your company currently uses version 1. Version 1 and version 2 are not compatible. You plan to deploy version 2 of the application. You have the following requirements:- Users must be able to run both versions of the application on their computers.- Version 2 must be available when a client computer is not connected to the network. You need to plan a software deployment process that meets the requirements. What should you do? A. Deploy version 2 of the application by using a Microsoft System Center Configuration Manager package.B. Deploy version 2 of the application by using a Group Policy Software Installation policy.C. Deploy version 2 of the application as a Remote Desktop Services RemoteApp.D. Deploy version 2 of the application by using Microsoft Application Virtualization (App-V). Answer: DExplanation: Microsoft Application Virtualization (MS App-V) platform allows applications to be deployed in real-time to any client from a virtual application server. It removes the need for local installation of the applications. Instead, only the App-v client needs to be installed on the client machines. All application data is permanently stored on the virtual application server. Whichever software is needed is either streamed or locally cached from the application server on demand and run locally. The App-V stack sandboxes the execution environment so that the application does not make changes to the client itself (OS File System and/or Registry). App-V applications are also sandboxed from each other, so that different versions of the same application can be run under App-V concurrently.http://en.wikipedia.org/wiki/Microsoft App-V QUESTION 160Your network has client computers that run Windows XP. Users do not have administrative rights to their local computers. You use Windows Server Update Services (WSUS) to manage software updates. You are planning to deploy Windows 7. Your company uses a custom application that is not compatible with Windows 7. You need to ensure that all users are able to run the custom application. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.) A. Install and register a shim on the WSUS serverB. Install and register a shim on the client computers by using Group Policy.C. Deploy and register the compatibility-fix database file to the client computers by using acomputer startup script.D. Deploy and register the compatibility-fix database file to the client computers by using a userstartup script. Answer: BC Braindump2go Promises All our customers: 100% All Exams Pass Or Full Money Back! Our experts have complied the fail proof 70-686 Exam content to help all candidates pass your 70-686 certification exam easily in the first attempt and score the top possible grades too.Do you want to sucess? Come to Braindump2go and our experts team will tell you what you need to do! 70-686 Exam

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