

[2017-New-DumpsInstant Microsoft 70-534 Exam Dumps and 70-534 Exam Questions Free Download in Braindump2go[143-180

2017/New [Microsoft 70-534: Architecting Microsoft Azure Solutions Exam Questions Updated Today!](#) 1.|2017/New 70-534 Exam Dumps (PDF & VCE) 190Q&As Download from Braindump2go.com:<http://www.braindump2go.com/70-534.html> 2.|2017/New 70-534 Exam Questions & Answers:<https://1drv.ms/f/s!AvI7wzKf6QBjgWa0lutH8qBMc6EK> QUESTION 143You have an on-premises data center and an Azure subscription. The Azure subscription has services that are hosted in the East US region. You have servers that run Windows Server 2012 R2. The servers are located on-premises and in both Azure regions. You plan to deploy Microsoft System Center 2012 R2 Data Protection Manager (DPM) to protect all of the servers. The DPM deployment has the following requirements:- Centralize the management of all backups.- Minimize the costs associated with bandwidth usage - Protect Microsoft SharePoint and Microsoft SQL Server workloads for up to nine years You need to recommend which components must be configured to support the planned deployment. What should you include in the recommendation? To answer, select the appropriate options in the answer area. ANSWER AREA Number of DPM servers: 0-3? Number of Azure backup vaults: 0-2? Answer: Number of DPM servers: 1 Number of Azure backup vaults: 2 QUESTION 145 You work for a company named Contoso, Ltd. The network contains an on-premises Active Directory domain that has Active Directory Federation Services (AD FS). Contoso uses an internally developed claims ... App1. You implement directory synchronization with Azure Active Directory (Azure AD). You need to recommend which configuration should be performed to... Single-Sign-On to App1 to... authenticated by Azure AD. Which two configurations should you include in the recommendation?.. A. Azure AD as claims provided trust B. App1 as a claims provider C. Azure AD as relying party trust D. App1 as relying party trust Answer: BC QUESTION 149 You need to encrypt a media file. Which type of encryption should you use? A. Secure token service B. PlayReady C. Storage D. Envelope Answer: B QUESTION 163 You have an Azure subscription named Subscription1. You create several Azure VMs in Subscription1. All of the VMs belong to the same virtual network. You have an on-premises Hyper-V server named Server1. Server1 hosts a virtual machine named VM1. You plan to replicate VM1 to Azure. You need to create additional objects in Subscription1 to support the planned deployment. Which three objects should you create? Each correct answer presents part of the solution. A. An Azure Site Recovery vault B. An endpoint C. A protection group D. A Hyper-V site E. A storage account F. A Traffic Manager Answer: ADE Explanation:<https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-hyper-v-site-to-azure> QUESTION 168 You develop an ASP.NET Web API that is hosted as an Azure Web API. The API uses a WebJob to process information. The WebJob has a very long start up time. You configure the WebJob to run continuously. You observe that the WebJob is not running and processing information as expected. You need to ensure the WebJob runs continuously. What should you do? A. Update the API to self-host by using the Open Web interface for .NET (OWIN). Migrate the API to Azure Service Fabric. B. Enable the Always On configuration setting for the Web App. C. Include a settings. Job JSON file at the root of the WebJob zip file and include a valid CRON expression. D. Schedule the WebJob by using the Azure Scheduler. Answer: B Explanation: <http://www.samulihaverinen.com/web-development/dotnet/2016/02/24/guide-to-azure-webjobs/> QUESTION 169 You are the administrator for a company that has an Azure Premium Storage account. You receive a .vhdx from the development team. You plan to create one unique Azure virtual machine (VM) from the file. You plan to run the VM as a domain controller. You need to upload the .vhdx file to Azure. Which four actions should you perform in sequence? To answer, move the appropriate actions from the list actions to the answer area and arrange them in the correct order.- Register the .vhdx file as an Azure OS disk.- Run the following Azure PowerShell cmdlet: Convert-VHD- Create a new DS series Azure VM instance.- Upload the file to an Azure Storage account.- Register the .vhdx file as an Azure VM image.- Run Sysprep. Answer: Run the following Azure PowerShell cmdlet: Convert-VHD Upload the file to an Azure Storage account QUESTION 171 You are designing an Azure application that provides online backup storage for hundreds of media files. Each file is larger than 1 GB. The data storage solution has the following requirements.- Be capable of storing an average of 2 terabytes (TB) of data for each user.- Support sharing of data between all Microsoft Azure instances- Provide random read/write access You need to recommend a durable data storage solution. What should you recommend? A. Azure Page Blob B. Azure Block Blob C. Local storage on the VM D. Store data in the VHD file Answer: A QUESTION 172 Your company has an Azure subscription. The company plans to implement an Azure Web App named WebApp1. You need to recommend a solution to optimize the compute resources consumed by the Web App. The solution must minimize costs and provide a separation of resources. Which service plan should you recommend? A. Basic B. Free C. Premium D. Shared E. Standard Answer: E QUESTION 174 You develop a new Azure Web App that uses multiple Azure Blobs and static content. The Web App uses a large number of JavaScript files and cascading style sheets. Some of these files contain references of the other files. Users are geographically dispersed. You need to minimize the time to load individual pages. What should you do? A. Create a services

layer by using and Azure-hosted ASP.NET web API.B. Migrate the Web App to Azure Services Fabric.C. Enable the Always On feature of the Web App.D. Use an Azure Content Delivery Network (CDN)E. Implement an Azure Redis Cache. Answer: D

QUESTION 1177You manage a cloud service that has one Web Role instance, and several Worker Role instances. The cloud services has multiple tiers. Different groups develop and maintain each tier.You need to ensure that the cloud service remains highly available and responsive when the worker roles are performing extensive work.What should you do? A. Create an availability set with two or more virtual machines.B. Create an availability set for each tier of the application.C. Create a resource group.D. Implement auto-scaling for the Worker Roles. Answer: D

QUESTION 180You need to support the disaster recovery requirements of the web application and API.Which two actions should you perform? Each correct answer presents part of the solution. A. Configure automated backups of the API and web application.B. Create a new Azure SQL Data Warehouse and connect it to the web application and API.C. Deploy the API and web application to multiple locations.D. Enable Application Insights for the web application and API.E. Create an Azure Redis Cache for the web application and API. Answer: AC !!!RECOMMEND!!!

1.Braindump2go|2017/New 70-534 Exam Dumps (PDF & VCE) 190Q&As Download from Braindump2go.com:
<http://www.braindump2go.com/70-534.html> 2.Braindump2go|2017/New 70-534 Study Guide: YouTube Video:
[YouTube.com/watch?v=j2wv6Z0DZy8](https://www.youtube.com/watch?v=j2wv6Z0DZy8)