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[https://drive.google.com/drive/folders/1K808iFXD\\_tKKveGZeLM1H8d81RAL6LCx?usp=sharing](https://drive.google.com/drive/folders/1K808iFXD_tKKveGZeLM1H8d81RAL6LCx?usp=sharing) QUESTION 31 You are designing a solution that will interact with non-Windows applications over unreliable network connections. You have a security token for each non-Windows application. You need to ensure that non-Windows applications retrieve messages from the solution. Where should you retrieve messages? A. An Azure Queue B. The Azure Service Bus Queue C. An Azure blob storage container that has a private access policy D. Azure Table storage Answer: B Explanation: Any Microsoft or non-Microsoft applications can use a Service Bus REST API to manage and access messaging entities over HTTPS. By using REST applications based on non-Microsoft technologies (e.g. Java, Ruby, etc.) are allowed not only to send and receive messages from the Service Bus, but also to create or delete queues, topics and subscription in a given namespace. Service Bus Explorer

<https://code.msdn.microsoft.com/windowsazure/service-bus-explorer-f2abca5a> QUESTION 32 You are the administrator for a company named Contoso, Ltd. Contoso also has an Azure subscription and uses many on-premises Active Directory products as roles in Windows Server including the following:- Active Directory Domain Services (AD DS)- Active Directory Certificate Services (AD CS)- Active Directory Rights Management Services (AD RMS) Active Directory Lightweight Directory Services (AD LDS) Active Directory Federation Services (AD FS). Contoso must use the directory management services available in Azure Active Directory. You need to provide information to Contoso on the similarities and differences between Azure Active Directory and the Windows Server Active Directory family of services. Which feature does Azure Active Directory and on-premises Active Directory both support? A. Using the Graph API to query the directory B. Issuing user certificates C. Supporting single sign-on (SSO) D. Querying the directory with LDAP Answer: C Explanation: AD FS supports Web single-sign-on (SSO) technologies, and so does Azure Active Directory. If you want single sign on we usually suggest using ADFS if you're a Windows shop. Going forward though, Azure Active Directory is another alternative you can use. Using Azure Active Directory for Single Sign On with Yammer

<https://sam1man.wordpress.com/2015/03/02/using-azure-active-directory-for-single-sign-on-with-yammer/> QUESTION 33 A company has a very large dataset that includes sensitive information. The dataset is over 30 TB in size. You have a standard business-class ISP internet connection that is rated at 100 megabits/second. You have 10 4-TB hard drives that are approved to work with the Azure Import/Export Service. You need to migrate the dataset to Azure.- The solution must meet the following requirements:- The dataset must be transmitted securely to Azure.- Network bandwidth must not increase.- Hardware costs must be minimized. What should you do? A. Prepare the drives with the Azure Import/Export tool and then create the import job. Ship the drives to Microsoft via a supported carrier service. B. Create an export job and then encrypt the data on the drives by using the Advanced Encryption Standard (AES). Create a destination Blob to store the export data. C. Create an import job and then encrypt the data on the drives by using the Advanced Encryption Standard (AES). Create a destination Blob to store the import data. D. Prepare the drives by using Sysprep.exe and then create the import job. Ship the drives to Microsoft via a supported carrier service. Answer: A Explanation:

You can use the Microsoft Azure Import/Export service to transfer large amounts of file data to Azure Blob storage in situations where uploading over the network is prohibitively expensive or not feasible. Use the Microsoft Azure Import/Export Service to Transfer Data to Blob Storage <http://azure.microsoft.com/en-gb/documentation/articles/storage-import-export-service/> QUESTION 34 Hotspot Question You have an Azure website that runs on several instances. You have a WebJob that provides additional functionality to the website. The WebJob must run on all instances of the website. You need to ensure that the WebJob runs even when the website is idle for long periods of time. How should you create and configure the WebJob object? To answer, select the appropriate options in the answer area.

Answer Area

Requirement	Action
Create the WebJob object	<input type="checkbox"/> Create the WebJob as a scheduled task. <input type="checkbox"/> Create the WebJob as an on-demand task. <input type="checkbox"/> Create the WebJob as a running task. <input type="checkbox"/> Create the WebJob as a starting task.
Configure the WebJob object	<input type="checkbox"/> Enable AlwaysOn for the website. <input type="checkbox"/> Enable AlwaysOn for the database. <input type="checkbox"/> Configure the WebJob to run continuously.

Answer:

Requirement	Action
Create the WebJob object	<ul style="list-style-type: none"> <li>Create the WebJob as a scheduled task.</li> <li>Create the WebJob as an on-demand task.</li> <li>Enable AlwaysOn for the website.</li> <li>Enable AlwaysOn for the database.</li> <li>Configure the WebJob to run continuously.</li> </ul>
Configure the WebJob object	<ul style="list-style-type: none"> <li>Enable AlwaysOn for the website.</li> <li>Enable AlwaysOn for the database.</li> <li>Configure the WebJob to run continuously.</li> </ul>

Explanation:\* You can run programs or scripts in WebJobs in your App Service web app in three ways: on demand, continuously, or on a schedule.\* For continuous WebJobs there is an important feature called ?always on? which is only available for a Standard Website, this will make sure your Website and WebJob are always up. Run Background tasks with WebJobs

<http://azure.microsoft.com/en-us/documentation/articles/web-sites-create-web-jobs/>QUESTION 35Drag and Drop QuestionYou have a website that displays text, pictures, video files, and audio files. The website processes requests from countries and regions all over the world. You plan to migrate the website to the Azure platform.The website has the following requirements:- Encode, store, and stream audio and video at scale.- Load-balance communications with the website instance that is closest to the user's location.- Deliver content with high-bandwidth and low latency.You need to recommend the technologies to implement the solution. Which technologies should you recommend? To answer, drag the appropriate technology to the correct requirement. Each technology may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

- Technologies**
- TrafficManager
  - MediaServices
  - Multifactor Authentication
  - Service Bus
  - Azure Active Directory
  - Azure Content Delivery Network
  - Windows Network Load Balancing
  - Azure Blob Service

Answer:

Requirement	Technology
Encode media	MediaServices
Load-balanced communication	TrafficManager

Explanation:\* MediaServicesAzure Media Services is being used to power consumer and enterprise streaming solutions worldwide. Combining powerful and highly scalable cloud-based encoding, encryption and steaming components, Azure Media Services is helping customers with valuable and premium video content to easily reach larger audiences on today's most popular digital devices, such as tablets and mobile phones. Media Services, Cloud for Premium Video Workflows

<http://azure.microsoft.com/en-gb/services/media-services/>\* TrafficManagerTraffic Manager, Geo-route incoming traffic to your app for better performance and availability<http://azure.microsoft.com/en-us/services/traffic-manager/>\* Azure Content Delivery NetworkThe Azure Content Delivery Network (CDN) is designed to send audio, video, applications, images, and other files faster and more reliably to customers using servers that are closest to each user. This dramatically increases speed and availability, resulting in significant user experience improvements. Azure CDN, A fast and modern global delivery network for high-bandwidth content <http://azure.microsoft.com/en-us/services/cdn/>QUESTION 36You are designing a Windows Azure application that will use

Windows Azure Table storage. The application will allow teams of users to collaborate on projects. Each user is a member of only one team. You have the following requirements:- Ensure that each user can efficiently query records related to his or her team's projects.- Minimize data access latency. You need to recommend an approach for partitioning table storage entities. What should you recommend? A. Partition by user. B. Partition by team. C. Partition by project. D. Partition by the current date. Answer: B

QUESTION 37 You are designing a Windows Azure application that will store data in two SQL Azure databases. The application will insert data in both databases as part of a single logical operation. You need to recommend an approach for maintaining data consistency across the databases. What should you recommend? A. Execute database calls on parallel threads. B. Wrap the database calls in a single transaction scope. C. Use Microsoft Distributed Transaction Coordinator (MSDTC). D. Handle errors resulting from the database calls by using compensatory logic. Answer: D Explanation:

<https://msdn.microsoft.com/en-us/library/dn589800.aspx> QUESTION 38 You are designing a Windows Azure application. The application includes two web roles and three instances of a worker role. The web roles will send requests to the worker role through one or more Windows Azure Queues. You have the following requirements:- Ensure that each request is processed exactly one time.- Minimize the idle time of each worker role instance.- Maximize the reliability of request processing. You need to recommend a queue design for sending requests to the worker role. What should you recommend? A. Create a single queue. Send requests on the single queue. B. Create a queue for each web role. Send requests on all queues at the same time. C. Create a queue for each worker role instance. Send requests on each worker queue in a round robin. D. Create a queue for each combination of web roles and worker role instances. Send requests to all worker role instances based on the sending web role. Answer: A

QUESTION 39 Drag and Drop Question You need to automate tasks with Azure by using Azure PowerShell workflows. How should you complete the Azure PowerShell script? To answer, drag the appropriate cmdlet to the correct location. Each cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Answer:

Explanation: <https://gallery.technet.microsoft.com/scriptcenter/How-to-use-workflow-cd57324f> QUESTION 40 Hotspot Question A company uses Azure for several virtual machine (VM) and website workloads. The company plans to assign administrative roles to a specific group of users. You have a resource group named GROUP1 and a virtual machine named VM2. The users have the following responsibilities:

User	Responsibility
Admin1	Control access to VM2
Admin2	Prepare reports with billing and usage information.
Admin3	Maintain all resources in the GROUP1 resource group.

You need to assign the appropriate level of privileges to each of the administrators by using the principle of least privilege. What should you do? To answer, select the appropriate target objects and permission levels in the answer area.

Answer Area

Administrator Name	Target Object	Permission Level
Admin1	VM2 GROUP1 SUBSCRIPTION	Reader Owner Contributor
Admin2	VM2 GROUP1 SUBSCRIPTION	Reader Owner Contributor
Admin3	VM2 GROUP1 SUBSCRIPTION	Reader Owner Contributor

Answer:

Answer Area

Administrator Name	Target Object	Permission Level
Admin1	VM2 GROUP1 SUBSCRIPTION	Reader Owner Contributor
Admin2	VM2 GROUP1 SUBSCRIPTION	Reader Owner Contributor
Admin3	VM2 GROUP1 SUBSCRIPTION	Reader Owner Contributor

Explanation: \* Owner can manage everything, including access. \* Contributors can manage everything except access. Note: Azure role-based access control allows you to grant appropriate access to Azure AD users, groups, and services, by assigning roles to them on a subscription or resource group or individual resource level. Role-based access control in the Microsoft Azure portal <http://azure.microsoft.com/en-us/documentation/articles/role-based-access-control-configure/>!!!RECOMMEND!!!1.2018 New 70-535 Exam Dumps (PDF and VCE) 284Q&As Download: <https://www.braindump2go.com/70-535.html>2.2018 New 70-535 Study Guide Video: YouTube Video: [YouTube.com/watch?v=OuFKYKw-zag](https://www.youtube.com/watch?v=OuFKYKw-zag)