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QUESTION 31Hotspot QuestionYou manage an Azure subscription.You develop a storage plan with the following requirements:- Database backup files that are generated once per year are retained for ten years. - High performance system telemetry logs are created constantly and processed for analysis every month.In the table below, identify the storage redundancy type that must be used. Make only one selection in each column.

Redundancy	DB Backups	Telemetry Logs
Locally redundant storage (LRS)	<input type="radio"/>	<input type="radio"/>
Zone-redundant storage (ZRS)	<input type="radio"/>	<input type="radio"/>
Geo-redundant storage (GRS)	<input type="radio"/>	<input type="radio"/>
Read-access geo-redundant storage (RA-GRS)	<input type="radio"/>	<input type="radio"/>

Answer:

Redundancy	DB Backups	Telemetry Logs
Locally redundant storage (LRS)	<input type="radio"/>	<input checked="" type="radio"/>
Zone-redundant storage (ZRS)	<input type="radio"/>	<input type="radio"/>
Geo-redundant storage (GRS)	<input checked="" type="radio"/>	<input type="radio"/>
Read-access geo-redundant storage (RA-GRS)	<input type="radio"/>	<input type="radio"/>

QUESTION 32You administer an Azure Storage account with a blob container. You enable Storage account logging for read, write and delete requests.You need to reduce the costs associated with storing the logs.What should you do? A. Execute Delete Blob requests over https.B. Create an export job for your container.C. Set up a retention policy.D. Execute Delete Blob requests over http. Answer: CExplanation:To ease the management of your logs, we have provided the functionality of retention policy which will automatically cleanup `old' logs without you being charged for the cleanup. It is recommended that you set a retention policy for

logs such that your analytics data will be within the 20TB limit allowed for analytics data (logs and metrics combined).

<http://blogs.msdn.com/b/windowsazurestorage/archive/2011/08/03/windows-azure-storage-logging-using-logs-to-track-storage-requests.aspx> QUESTION 33 You administer an Azure Storage account named contostorage. The account has a blob container to store image files. A user reports being unable to access an image file. You need to ensure that anonymous users can successfully read image files from the container. Which log entry should you use to verify access?

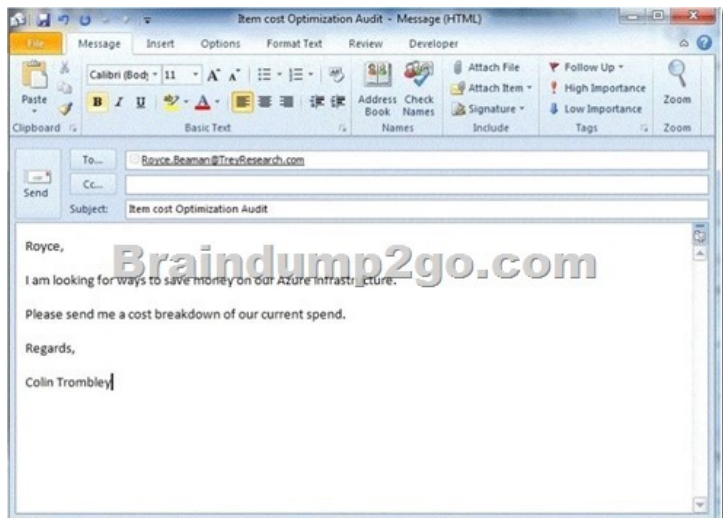
- A. 1.0;2014-06-19T01:33:54.09265212;GetBlob;AnonymousSuccess;201;197;54;anonymous;contostorage;contostorage;blob;"https://contostorage.blob.core.windows.net/images/00001.jpg";"/contostorage/images/00001.jpg";a200be85-1c98-4d09-918e-f13d8c0538eb;0;192.160.0.102;4362;2014-02-14;460;23;225;0;23;"DrPO6:1F005Comhaf+2/A==";"Quote;0x8D15975AA456EA4AQuote";Thursday, 19-Jun-14 01:33:53 GMT;;"UA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";"1fe6814a-e4cb-4195-abcf-837dc7120f68"
- B. 1.0;2014-06-19T01:33:54.09265212;GetBlobProperties;AnonymousSuccess;201;197;54;anonymous;contostorage;contostorage;blob;"https://contostorage.blob.core.windows.net/images/00001.jpg";"/contostorage/images/00001.jpg";a200be85-1c98-4d09-918e-f13d8c0538eb;0;192.160.0.102;4362;2014-02-14;460;23;225;0;23;"DrPO6:1F005Comhaf+2/A==";"Quote;0x8D15975AA456EA4AQuote";Thursday, 19-Jun-14 01:33:53 GMT;;"UA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";"1fe6814a-e4cb-4195-abcf-837dc7120f68"
- C. 1.0;2014-06-19T01:33:54.09265212;GetBlob;Success;201;197;54;authenticated;contostorage;contostorage;blob;"https://contostorage.blob.core.windows.net/images/00001.jpg";"/contostorage/images/00001.jpg";a200be85-1c98-4d09-918e-f13d8c0538eb;0;192.160.0.102;4362;2014-02-14;460;23;225;0;23;"DrPO6:1F005Comhaf+2/A==";"Quote;0x8D15975AA456EA4AQuote";Thursday, 19-Jun-14 01:33:53 GMT;;"UA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";"1fe6814a-e4cb-4195-abcf-837dc7120f68"
- D. 1.0;2014-06-19T01:33:54.09265212;GetBlobProperties;Success;201;197;54;authenticated;contostorage;contostorage;blob;"https://contostorage.blob.core.windows.net/images/00001.jpg";"/contostorage/images/00001.jpg";a200be85-1c98-4d09-918e-f13d8c0538eb;0;192.160.0.102;4362;2014-02-14;460;23;225;0;23;"DrPO6:1F005Comhaf+2/A==";"Quote;0x8D15975AA456EA4AQuote";Thursday, 19-Jun-14 01:33:53 GMT;;"UA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";"1fe6814a-e4cb-4195-abcf-837dc7120f68"

A. Option AB. Option BC. Option CD. Option D Answer: A Explanation:

<http://blogs.msdn.com/b/windowsazurestorage/archive/2011/08/03/windows-azure-storage-logging-using-logs-to-track-storage-requests.aspx> QUESTION 34 Hotspot Question You have an Azure SQL Database named Contosodb. Contosodb is running in the Standard/S2 tier and has a service level objective of 99 percent. You review the service tiers in Microsoft Azure SQL Database as well as the results of running performance queries for the usage of the database for the past week as shown in the exhibits. (Click the Exhibits button.)

Average CPU Utilization In Percent	Maximum CPU	Average Physical Data Read Percent	Maximum Physical Data Write Percent	Average Log Write Utilization In Percent	Maximum Log Write
23.4	93.1	21.0	48.0	21.7	61.0

CPU Fit Percent	Log Write Fit Percent	Physical Data Read Fit Percent
99	8	5



For each of the following statements, select Yes if the statement is true. Otherwise, select No.

	Yes	No
The database can be moved to the Basic tier without compromising performance.	<input type="radio"/>	<input type="radio"/>
The database can be moved to the Standard/S1 tier without compromising performance.	<input type="radio"/>	<input type="radio"/>
The database must be moved to the Premium/P1 tier to satisfy the service level objective.	<input type="radio"/>	<input type="radio"/>

Answer:

	Yes	No
The database can be moved to the Basic tier without compromising performance.	<input type="radio"/>	<input checked="" type="radio"/>
The database can be moved to the Standard/S1 tier without compromising performance.	<input checked="" type="radio"/>	<input type="radio"/>
The database must be moved to the Premium/P1 tier to satisfy the service level objective.	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 35 Your company is launching a public website that allows users to stream videos. You upload multiple video files to an Azure storage container. You need to give anonymous users read access to all of the video files in the storage container. What should you do? A. Edit each blob's metadata and set the access policy to Public Blob. B. Edit the container metadata and set the access policy to Public Container. C. Move the files into a container sub-directory and set the directory access level to Public Blob. D. Edit the container metadata and set the access policy to Public Blob. Answer: C

QUESTION 36 Hotspot Question You manage a public-facing web application which allows authenticated users to upload and download large files. On the initial public page there is a promotional video. You plan to give users access to the site content and promotional video. In the table below, identify the access method that should be used for the anonymous and authenticated parts of the application. Make only one selection in each column.

Access Method
Create an Account and provide access to the Shared Access Signature
Create Ad-Hoc Signatures to access to the
Create Ad-Hoc Signatures to Write access
Make the blob

Answer:

Access Method	Anonymous	Authenticated
Create an Access Policy per user and provide Read and Write access to the blob files by using Shared Access Signatures.	<input type="radio"/>	<input checked="" type="radio"/>
Create Ad-Hoc Shared Access Signatures to provide Read and Write access to the blob files.	<input checked="" type="radio"/>	<input type="radio"/>
Create Ad-Hoc Shared Access Signatures to provide Read and Write access to the blob files.	<input type="radio"/>	<input type="radio"/>
Make the blob container public.	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 37 Drag and Drop Question
 Your company network includes a single forest with multiple domains. You plan to migrate from On-Premises Exchange to Exchange Online. You want to provision the On-Premises Windows Active Directory (AD) and Azure Active Directory (Azure AD) service accounts. You need to set the required permissions for the Azure AD service account. Which settings should you use? To answer, drag the appropriate permission to the service account. Each permission 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.

Permissions

- Enterprise Admin
- Domain Admin
- Global Admin
- Password Admin
- IIS Admin

Answer:

Permissions	Service Account
Enterprise Admin	Azure AD
Domain Admin	Enterprise Admin
Global Admin	Domain Admin
Password Admin	
IIS Admin	

QUESTION 38 Hotspot Question
 You administer an Azure Active Directory (Azure AD) tenant. You add a custom application to the tenant. The application must be able to:- Read data from the tenant directly.- Write data to the tenant on behalf of a user. In the table below, identify the permission that must be granted to the application. Make only one selection in each column.

Permission	Application Permission	Delegated Permission
Read and write directory data.	<input type="radio"/>	<input type="radio"/>
Read directory data.	<input type="radio"/>	<input type="radio"/>
Access your organization's directory.	<input type="radio"/>	<input type="radio"/>
Enable sign-on and read users' profiles.	<input type="radio"/>	<input type="radio"/>

Answer:

Permission	Application Permission	Delegated Permission
Read and write directory data.	<input type="radio"/>	<input checked="" type="radio"/>
Read directory data.	<input checked="" type="radio"/>	<input type="radio"/>
Access your organization's directory.	<input type="radio"/>	<input type="radio"/>
Enable sign-on and read users' profiles.	<input type="radio"/>	<input type="radio"/>

Explanation: <http://msdn.microsoft.com/en-us/library/azure/dn132599.aspx> QUESTION 39 Your company plans to migrate from On-Premises Exchange to Exchange Online in Office 365. You plan to integrate your existing Active Directory Domain Services (AD DS) infrastructure with Azure AD. You need to ensure that users can log in by using their existing AD DS accounts and passwords. You need to achieve this goal by using minimal additional systems. Which two actions should you perform? Each answer presents part of the solution. A. Configure Password Sync. B. Set up a DirSync Server. C. Set up an Active Directory Federation Services Server. D. Set up an Active Directory Federation Services Proxy Server. Answer: AB Explanation: Directory Sync with Password Sync Scenario' Applies To: Azure, Office 365, Windows Intune Password sync is an extension to the Directory Sync Scenario. With directory sync, you can manage the entire lifecycle of your cloud user and group accounts using your on-premise Active Directory management tools. When password sync is enabled on your directory sync computer, your users will be able to sign into Microsoft cloud services, such as Office 365, Dynamics CRM, and Windows InTune, using the same password as they use when logging into your on-premises network. When your users change their passwords in your corporate network, those changes are synchronized to the cloud. <http://technet.microsoft.com/en-us/library/dn441214.aspx> QUESTION 40 Drag and Drop Question You publish a multi-tenant application named MyApp to Azure Active Directory (Azure AD). You need to ensure that only directory administrators from the other organizations can access MyApp's web API. How should you configure MyApp's manifest JSON file? To answer, drag the appropriate PowerShell command to the correct location in the application's manifest JSON file. Each value 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.

PowerShell command
user_impersonation
application_impersonation
False
True
Personal
Global

Answer:

PowerShell command	Manifest JSON file
<input type="text" value="user_impersonation"/> <input type="text" value="application_impersonation"/> <input type="text" value="false"/> <input type="text" value="true"/> <input type="text" value="Personal"/> <input type="text" value="Global"/>	<pre> service on behalf of the signed-in user", "directAccessGrantTypes": [], "displayName": "Have full access to the Todo List service", "impersonationAccessGrantTypes": [{ "impersonated": "User", "impersonator": "Application" }], "origin": "Application", "permissionId": "b69ee3c9-c40d-4f2a-ac80-961cd1534e40", "resourceScopeType": "Global", "userConsentDescription": "Allow the application full access to the todo service on your behalf", "userConsentDisplayName": "Have full access to the todo service" } </pre>

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