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https://drive.google.com/open?id=0B-ob6L_QjGLpfnV3MVI6X3pXOWw1Z3YtQUpJRVRiTkNkbGNFbVBNRXhjSkw3bWk1WHdYcW8 NEW Case Study 11 ? Trey Research D (Question 297 ? Question 314) Background You are a software architect for Trey Research Inc., a Software-as-a-Service (SaaS) company that provides text analysis services. Trey Research Inc. has a service that scans text documents and analyzes the content to determine content similarities. These similarities are referred to as categories, and indicate groupings on authorship, opinions, and group affiliation. ?? NEW QUESTION 315 A company has custom ASP.net and Java applications that run on old versions of Windows and Linux. The company plans to place applications in containers. You need to design a solution that includes networking, service discovery, and load balancing for the applications. The solution must support storage orchestration. Solution: You deploy each application to an Azure Container instance. Does the solution meet the goal? A. Yes B. No Answer: A Explanation: Azure Container Instances are really containers as a service. You request a container instance to be created based on an image and the container is created for you. You don't see an orchestrator, you don't see a VM, you don't see anything other than your container instance.

<https://azure.microsoft.com/en-us/services/container-instances/> NEW QUESTION 316 You are designing a storage solution to support on-premises resources and Azure-hosted resources. You need to provide on-premises storage that has built-in replication to Azure. Solution: You include Azure Files in the design. Does this solution meet the goal? A. Yes B. No Answer: B Explanation: <https://azure.microsoft.com/en-us/services/container-instances/> NEW QUESTION 317 You have an Azure subscription named Subscription1. You create several Azure virtual machines in Subscription1. All of the virtual machines 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. Choose three.) A. storage account B. protection group C. Azure Traffic Manager instance D. endpoint E. Azure Site Recovery vault F. Hyper-V site Answer: AEF Explanation: You need to set up a Recovery Services vault to orchestrate and manage replication. Make sure Hyper-V hosts are prepared for Site Recovery deployment. You need a Microsoft Azure account, Azure networks, and storage accounts.

<https://azure.microsoft.com/en-us/services/container-instances/> NEW QUESTION 318 You are designing the deployment of virtual machines (VMs) and web services that run in Azure. You need to specify the desired state of a node and ensure that the node remains at that state. What should you use? A. Azure Automation DSC B. Windows Azure Pack C. Service Management Automation D. System Center 2016 Orchestrator Answer: A Explanation: Azure Automation DSC is an Azure service that allows you to write, manage, and compile PowerShell Desired State Configuration (DSC) configurations, import DSC Resources, and assign configurations to target nodes, all in the cloud.

<https://docs.microsoft.com/en-us/azure/site-recovery/azure-to-azure-tutorial-enable-replication> NEW QUESTION 319 A company has a hybrid ASP.NET Web API application that is based on a software as a service (SaaS) offering. Users report general issues with the data. You advise the company to implement live monitoring and use ad hoc queries on stored JSON data. You also advise the company to set up smart alerting to detect anomalies in the data. You need to recommend a solution to set up smart alerting. What should you recommend? A. Azure Security Center and Azure Data Lake Store. B. Azure Data Lake Analytics and Microsoft Operations Management Suite. C. Azure Application Insights and Azure Log Analytics. D. Azure Site Recovery and Microsoft Operations Management Suite. Answer: A Explanation: <https://azure.microsoft.com/en-us/blog/how-azure-security-center-helps-analyze-attacks-using-investigation-and-log-search/>

<https://docs.microsoft.com/en-us/azure/automation/automation-dsc-overview> NEW QUESTION 320 A company hosts virtual machines (VMs) in an on-premises datacenter and in Azure. The on-premises and

Azure-based VMs communicate using ExpressRoute. The company wants to be able to continue regular operations if the ExpressRoute connection fails. Failover connections must use the Internet and must not require Multiprotocol Label Switching (MPLS) support. You need to recommend a solution that provides continued operations. What should you recommend?

- A. Set up a VPN connection. B. Set up a second ExpressRoute connection.
C. Increase the bandwidth of the existing ExpressRoute connection. D. Increase the bandwidth for the on-premises internet connection.

Answer: A Explanation: Remember that replication from Azure to on-premises can happen only over the S2S VPN, or over the private peering of your ExpressRoute network. Ensure that enough bandwidth is available over that network channel. <https://docs.microsoft.com/en-us/azure/expressroute/expressroute-faqs> NEW QUESTION 321 You are designing an Azure solution. The solution must meet the following requirements: ? Distribute traffic to different pools of dedicated virtual machines (VMs) based on rules. ? Provide SSL offloading capabilities. You need to recommend a solution to distribute network traffic. Which technology should you recommend? A. Azure Load Balancer B. Server-level Firewall Rules C. Azure Application Gateway D. Azure Traffic Manager Answer: C Explanation: Azure Application Gateway is a web traffic load balancer that enables you to manage traffic to your web applications. Azure Application Gateway can be configured to terminate the Secure Sockets Layer (SSL) session at the gateway to avoid costly SSL decryption tasks to happen at the web farm. SSL offload also simplifies the front-end server setup and management of the web application.

<https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-introduction>

<https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-ssl> NEW QUESTION 322 A company receives over 1,000 emails each day through the general alias info@contoso.com. The emails originate from all over the world, and include complaints and sales inquiries. Many emails relate to random topics. The company must be able to automatically categorize emails based upon the company location geographically closest to the sender. You need to recommend a solution. Which two options should you recommend? (Each correct answer presents a complete solution. Choose two.) A. Bing Web Search API B. Bot Builder SDK C. Text Analytics API D. Language Understanding Intelligent Service (LUIS) programmatic API Answer: BC Explanation: The Microsoft Bot Framework provides just what you need to build and connect intelligent bots that interact naturally wherever your users are talking, from text/SMS to Skype, Slack, Office 365 mail and other popular services.

<https://blog.botframework.com/2018/05/07/build-a-microsoft-bot-framework-bot-with-the-bot-builder-sdk-v4/> NEW QUESTION

323 You are developing a hybrid solution for a video editing company. Videos are currently edited on-premises and stored in Server Message Block (SMB) protocol share. Due to legal regulations, videos must be stored on-premises. You must distribute videos by using Azure Media Services. You need to recommend a storage solution for the videos. What should you recommend? A. Azure StorSimple B. Azure Blob storage C. Azure Table storage D. Azure Cosmos DB Answer: A Explanation: The Microsoft Azure StorSimple Virtual Array is an integrated storage solution that manages storage tasks between an on-premises virtual array running in a hypervisor and Microsoft Azure cloud storage. The virtual array supports the iSCSI or Server Message Block (SMB) protocol. It runs on your existing hypervisor infrastructure and provides tiering to the cloud, cloud backup, fast restore, item-level recovery, and disaster recovery features. <https://docs.microsoft.com/en-us/azure/storsimple/storsimple-ova-overview> NEW QUESTION 324 Drag and Drop

You manage a large number of on-premises applications. You plan to migrate the applications to Azure. You need to implement Azure Storage for each type of data that the applications use. For each type of data, which storage mechanism should you use? (To answer, drag the appropriate storage mechanism to the correct type of data. Each storage mechanism 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.)

Storage option

- Azure Queue storage
- Azure Blob storage
- Azure Premium Managed Disk storage
- Azure Table storage
- Azure File storage

Answer area

| Type of data | Storage option |
|---|----------------|
| Log files and other large datasets | storage option |
| Flexible datasets, including user data for web applications | storage option |
| Data associated with managing asynchronous tasks | storage option |
| Configuration files and diagnostic data including metrics and crash dumps | storage option |
| Virtual machine disk files | storage option |

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Answer:

Storage option

- Azure Queue storage
- Azure Blob storage
- Azure Premium Managed Disk storage
- Azure Table storage
- Azure File storage

Answer area

| Type of data | Storage option |
|---|---------------------|
| Log files and other large datasets | Azure Blob storage |
| Flexible datasets, including user data for web applications | Azure Table storage |
| Data associated with managing asynchronous tasks | Azure Queue storage |
| Configuration files and diagnostic data including metrics and crash dumps | Azure File storage |
| Virtual machine disk files | Azure Blob storage |

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NEW QUESTION 325 Hotspot You are designing a solution that uses Azure Storage. The solution will store the following information:

| Name | Description | Requirements |
|---------|--|--|
| Product | The product catalog consumes at least one petabyte (PB) of storage. | Store product data in hierarchical file system. |
| User | Stores transactional data. Each transaction consumes one kilobyte (KB) of storage. | Store user data as key/value pairs and support frequent read operations. |
| IoT | Stores data collected from thousands of sensors. | Support high throughput write operations and provide near real-time trend information. |

You need to recommend storage technologies for the solution. What should you recommend? (To answer, select the appropriate options in the answer area.)

Answer Area

Storage technology

Data option

Azure Data Lake Store

| |
|---------------------|
| |
| Store product data. |
| Store user data. |
| Store IoT data. |

Azure Redis Cache

| |
|---------------------|
| |
| Store product data. |
| Store user data. |
| Store IoT data. |

Time Series Insights

| |
|---------------------|
| |
| Store product data. |
| Store user data. |
| Store IoT data. |

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Answer:

Answer Area

Storage technology

Data option

Azure Data Lake Store

| |
|---------------------|
| |
| Store product data. |
| Store user data. |
| Store IoT data. |

Azure Redis Cache

| |
|---------------------|
| |
| Store product data. |
| Store user data. |
| Store IoT data. |

Time Series Insights

| |
|---------------------|
| |
| Store product data. |
| Store user data. |
| Store IoT data. |

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NEW QUESTION 326 A company plans to use Azure Cosmos DB as the document store for an application. You need to estimate the request units required for the application. Which variable should you include when calculating the estimate?
A. item size B. consistency level C. cache size

D. number of regions Answer: B Explanation: When using data consistency levels of Strong or Bounded Staleness, additional units are consumed to read items. <https://docs.microsoft.com/en-us/azure/cosmos-db/request-units>

NEW QUESTION 327 ?? NEW QUESTION 332 You are planning to create a virtual network that has a scale set that contains six virtual machines (VMs). A monitoring solution on a different network will need access to the VMs inside the scale set. You need to define public access to the VMs. Solution: Implement an Azure Load Balancer. Does the solution meet the goal?

A. Yes B. No Answer: B Explanation: Public IP addresses are necessary because they provide the load balanced entry point for the virtual machines in the scale set. The public IP address will route traffic to the appropriate virtual machines in the scale set.

<https://mitra.computa.asia/articles/msdn-virtual-machine-scale-sets-it-really-about-protecting-your-applications-performance> NEW QUESTION 333 You are planning to create a virtual network that has a scale set that contains six virtual machines (VMs). A monitoring solution on a different network will need access to the VMs inside the scale set. You need to define public access to the VMs. Solution: Design a scale set to automatically assign public IP addresses to all VMs. Does the solution meet the goal?

A. Yes B. No Answer: B Explanation: All VMs do not need public IP addresses. Public IP addresses are necessary because they provide the load balanced entry point for the virtual machines in the scale set. The public IP address will route traffic to the appropriate virtual machines in the scale set.

<https://mitra.computa.asia/articles/msdn-virtual-machine-scale-sets-it-really-about-protecting-your-applications-performance> NEW QUESTION 334 You are planning to create a virtual network that has a scale set that contains six virtual machines (VMs). A monitoring solution on a different network will need access to the VMs inside the scale set. You need to define public access to the VMs. Solution: Deploy a standalone VM that has a public IP address to the virtual network. Does the solution meet the goal?

A. Yes B. No Answer: A Explanation: Public IP addresses are necessary because they provide the load balanced entry point for the virtual machines in the scale set. The public IP address will route traffic to the appropriate virtual machines in the scale set.

<https://mitra.computa.asia/articles/msdn-virtual-machine-scale-sets-it-really-about-protecting-your-applications-performance> NEW QUESTION 335 ?? NEW QUESTION 343 You manage an Azure environment for a company. The environment has over 25,000 licensed users and 100 mission-critical applications. You need to recommend a solution that provides advanced endpoint threat detection and remediation strategies. What should you recommend?

A. Azure Active Directory Federation Services (AD FS) B. Microsoft Identity Manager C. Azure Active Directory (Azure AD) Identity Protection D. Azure Active Directory (Azure AD) Connect E. Azure Active Directory (Azure AD) authentication Answer: C Explanation: Azure Active Directory Identity Protection is a feature of the Azure AD Premium P2 edition that enables you to: ??

<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-identityprotection> NEW QUESTION 344 You manage a solution in Azure. You must collect usage data including MAC addresses from all devices on the network. You need to recommend a monitoring solution. What should you recommend?

A. Activity Log Analytics B. Azure Wire Data C. Azure Application Gateway Analytics D. Azure Network Security Group Analytics E. Network Performance Monitor Answer: B Explanation: Wire data is consolidated network and performance data collected from Windows-connected and Linux-connected computers with the OMS agent, including those monitored by Operations Manager in your environment. Network data is combined with your other log data to help you correlate data. When you search using wire data, you can filter and group data to view information about the top agents and top protocols. Or you can view when certain computers (IP addresses/MAC addresses) communicated with each other, for how long, and how much data was sent. <https://docs.microsoft.com/en-us/azure/log-analytics/log-analytics-wire-data>

NEW QUESTION 345 ?? NEW QUESTION 352 You are responsible for mobile app development for a company. The company develops apps on Windows Mobile, iOS, and Android. You plan to integrate push notifications into every app. You need to be able to send users alerts from a backend server. Which two options can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

A. Azure Mobile App Service B. Azure SQL Database C. Azure Notification Hubs D. Azure Web App E. A virtual machine Answer: AC Explanation: A: With the release of Social Cloud we got to use many different features of Windows Azure Mobile Services including Push Notifications. As a long time developer of mobile apps, leveraging push notifications is a great way to stay connected and engaged with your customers and Azure Mobile Services makes it really easy to implement without having the headache of deploying server infrastructure. C: The Mobile Apps feature of Azure App Service uses Azure Notification Hubs to send pushes, so you will be configuring a notification hub for your mobile app.

<https://docs.microsoft.com/en-us/azure/app-service-mobile/app-service-mobile-ios-get-started-push>

<http://www.redbitdev.com/implementing-push-notifications-with-azure-mobile-services/> NEW QUESTION 353 You are designing two Azure HDInsight clusters for a bank. The clusters will process millions of transactions each day. The storage solution for the clusters must meet the following requirements: ? Ensure optimum performance of processing transactions. ? Store transactions in a hierarchical file system. ? Use the minimal number of storage accounts. What should you recommend?

A. Create only an Azure Blob storage account for both clusters. B. Create only an Azure Data Lake Store account for both clusters. C. Create separate Azure Data Lake Store accounts and Azure Blob storage accounts for each cluster. D. Create one Azure Data Lake Store account and one Azure Blob storage account. Use the accounts for both clusters. Answer: B Explanation: Azure Data Lake uses an Hierarchical file system. Incorrect: Not A: Azure Blob storage uses an object store with flat namespace.

<https://docs.microsoft.com/en-us/azure/data-lake-store/data-lake-store-comparison-with-blob-storage> NEW QUESTION 354 ??

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