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Download: https://drive.google.com/drive/folders/1K808iFXD_tKKveGZeLM1H8d81RAL6LCx?usp=sharingQUESTION 337

Note: This question is part of a series of questions that present the same scenario. Each question on the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You manage a solution in Azure. You configure Event Hubs to collect telemetry data from dozens of industrial machines. Hundreds of events per minute are logged in near real-time. You use this data to create dashboards for analysts. The company is expanding their machinery and wants to know if the current telemetry solution will be sufficient to handle the volume of the increasing workload. The volume will increase 10 times by year end and on a regular basis thereafter. Latency will become more and more important as volume increases. Messages must be retained for a week. Data must be captured automatically without price increase. You need to recommend a solution. Solution: Use the fully-managed platform as a service option in the dedicated tier to handle the increased volume. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: Azure Event Hubs Dedicated is ideal for customers that need a single-tenant deployment, not the fully-managed platform, to manage the most demanding requirements. Reference: <https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-dedicated-overview>

QUESTION 338 Your company is developing an e-commerce Azure App Service Web App to support hundreds of restaurant locations around the world. You are designing the messaging solution architecture to support the e-commerce transactions and messages. The e-commerce application has the following features and requirements: You need to choose the Azure messaging solution to support the Restaurant Telemetry feature. Which Azure service should you use? A. Azure Event Hub B. Azure Service Bus C. Azure Event Grid D. Azure Relay Answer: A Explanation: Azure Event Hubs is a highly scalable data streaming platform and event ingestion service, capable of receiving and processing millions of events per second. Event Hubs can process and store events, data, or telemetry produced by distributed software and devices. Capture enables you to capture Event Hubs streaming data and store it in an Azure Blob storage account. Incorrect Answers: D: The Azure Relay service facilitates hybrid applications by enabling you to securely expose services that reside within a corporate enterprise network to the public cloud, without having to open a firewall connection, or require intrusive changes to a corporate network infrastructure. Reference:

<https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-what-is-event-hubs>QUESTION 339 You have an Azure solution that uses Multi-Factor Authentication for added security when users are outside of the office. The billing model has been set to per-authentication. Your company acquires another company and adds the new staff to Azure Active Directory (Azure AD). New staff members must use Multi-Factor Authentication. You need to change the billing model to per-user. What should you recommend? A. Use Azure CLI to change the current billing model. B. Use the Azure portal to change the current billing model. C. Create a new Multi-Factor Authentication resource and reconfigure the billing model. D. Create a new Multi-Factor Authentication resource with a backup from the current Multi-Factor Authentication resource data. Answer: C Explanation: The billing model is selected during resource creation and cannot be changed once the resource is provisioned. It's possible, however, to create a new Multi-Factor Authentication resource to replace the original. Please note that user settings and configuration options cannot be transferred to the new resource. Reference:

<https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-what-is-event-hubs>QUESTION 340 Drag and Drop Question You manage a bot in a serverless architecture. The bot provides custom responses to questions based upon the identity of the user. The bot must meet the following requirements: - Identify the user by face. - Provide text-to-speech reading of questions to the user. - Analyze the text of the user's responses for patterns. What should you recommend? To answer, drag the appropriate solution to the correct scenario. Each solution may be used once, more than once, or not at all. You may need to drag the split bar between panes to scroll or view content. NOTE: Each correct selection is worth one point. Answer: Explanation: Note: With Azure, built-in intelligence is within the reach of all app developers. Enable your serverless code or logic to use Machine Learning and Cognitive Services. Box 1, Identify users by face: Azure Cognitive Services Microsoft Face API, a cloud-based service that provides the most advanced face algorithms. Face API has two main functions: face detection with attributes and face recognition. Box 2, Provide text-to-speech services: Azure Cognitive Services Infuse your apps, websites and bots with intelligent algorithms to see, hear, speak, understand and interpret your user needs through natural methods of communication. Example: Speech: Convert spoken audio into text, use voice

<https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-what-is-event-hubs>QUESTION 340 Drag and Drop Question You manage a bot in a serverless architecture. The bot provides custom responses to questions based upon the identity of the user. The bot must meet the following requirements: - Identify the user by face. - Provide text-to-speech reading of questions to the user. - Analyze the text of the user's responses for patterns. What should you recommend? To answer, drag the appropriate solution to the correct scenario. Each solution may be used once, more than once, or not at all. You may need to drag the split bar between panes to scroll or view content. NOTE: Each correct selection is worth one point. Answer: Explanation: Note: With Azure, built-in intelligence is within the reach of all app developers. Enable your serverless code or logic to use Machine Learning and Cognitive Services. Box 1, Identify users by face: Azure Cognitive Services Microsoft Face API, a cloud-based service that provides the most advanced face algorithms. Face API has two main functions: face detection with attributes and face recognition. Box 2, Provide text-to-speech services: Azure Cognitive Services Infuse your apps, websites and bots with intelligent algorithms to see, hear, speak, understand and interpret your user needs through natural methods of communication. Example: Speech: Convert spoken audio into text, use voice

<https://azure.microsoft.com/en-us/pricing/details/multi-factor-authentication/>QUESTION 340 Drag and Drop Question You manage a bot in a serverless architecture. The bot provides custom responses to questions based upon the identity of the user. The bot must meet the following requirements: - Identify the user by face. - Provide text-to-speech reading of questions to the user. - Analyze the text of the user's responses for patterns. What should you recommend? To answer, drag the appropriate solution to the correct scenario. Each solution may be used once, more than once, or not at all. You may need to drag the split bar between panes to scroll or view content. NOTE: Each correct selection is worth one point. Answer: Explanation: Note: With Azure, built-in intelligence is within the reach of all app developers. Enable your serverless code or logic to use Machine Learning and Cognitive Services. Box 1, Identify users by face: Azure Cognitive Services Microsoft Face API, a cloud-based service that provides the most advanced face algorithms. Face API has two main functions: face detection with attributes and face recognition. Box 2, Provide text-to-speech services: Azure Cognitive Services Infuse your apps, websites and bots with intelligent algorithms to see, hear, speak, understand and interpret your user needs through natural methods of communication. Example: Speech: Convert spoken audio into text, use voice

for verification, or add speaker recognition to your app.Box 3, Read questions to users: Azure FunctionsAzure Functions is a serverless solution.Reference:<https://docs.microsoft.com/en-us/azure/cognitive-services/face/overview>

**<https://azure.microsoft.com/en-us/services/cognitive-services/>QUESTION 341Hotspot QuestionYou are designing a virtual network to support a web application. The web application uses Blob storage to store large images. The web application will be deployed to an Azure App Service Web App.You have the following requirements:- Secure all communications by using Secured Sockets Layer (SSL).- SSL encryption and decryption must be processed efficiently to support high traffic load on the web application.- Protect the web application from web vulnerabilities and attacks without modification to backend code.- Optimize web application responsiveness and reliability by routing HTTP request and responses to the endpoint with the lowest network latency for the client.You need to configure the Azure components to meet the requirements.What should you do? To answer, select the appropriate options in the answer area.NOTE: Each correct selection is worth one point. Answer: Explanation:Box 1: Azure Application GatewayApplication gateway supports SSL termination at the gateway, after which traffic typically flows unencrypted to the backend servers. This feature allows web servers to be unburdened from costly encryption and decryption overhead. However, sometimes unencrypted communication to the servers is not an acceptable option. This could be due to security requirements, compliance requirements, or the application may only accept a secure connection. For such applications, application gateway supports end to end SSL encryption.Box 2: Azure Security CenterAzure Security Center provides unified security management and advanced threat protection across hybrid cloud workloads. With Security Center, you can apply security policies across your workloads, limit your exposure to threats, and detect and respond to attacks.Box 3: Azure Traffic ManagerMicrosoft Azure Traffic Manager allows you to control the distribution of user traffic for service endpoints in different datacenters. Service endpoints supported by Traffic Manager include Azure VMs, Web Apps, and cloud services.Reference:
<https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-introduction>
<https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-overview>
<https://docs.microsoft.com/en-us/azure/security-center/security-center-intro>QUESTION 342Hotspot QuestionYou are working for a global company that has offices in many regions of the world. The company has strict policies that govern how and where application may be deployed.You have an application that must be deployed to one specific region. The application requires premium storage.You need to recommend the appropriate policies.Which policies should you recommend? To answer, select the appropriate options in the answer area.NOTE: Each correct selection is worth one point. Answer: Explanation:Box 1: Allowed LocationsThe Allowed Locations policy enables you to restrict the locations that your organization can specify when deploying resources. Its effect is used to enforce your geo-compliance requirements.Box 2: Allowed Storage Account SKUsAllowed Storage Account SKUs: This policy definition has a set of conditions/rules that determine if a storage account that is being deployed is within a set of SKU sizes. Its effect is to deny all storage accounts that do not adhere to the set of defined SKU sizesReference:
<https://docs.microsoft.com/en-us/azure/azure-policy/azure-policy-introduction>QUESTION 343You 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 ManagerC. Azure Active Directory (Azure AD) Identity ProtectionD. Azure Active Directory (Azure AD) ConnectE. Azure Active Directory (Azure AD) authenticationAnswer: CExplanation:Azure Active Directory Identity Protection is a feature of the Azure AD Premium P2 edition that enables you to: Detect potential vulnerabilities affecting your organization's identities Configure automated responses to detected suspicious actions that are related to your organization's identities Investigate suspicious incidents and take appropriate action to resolve them Reference: **<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-identityprotection>**QUESTION 344Hotspot QuestionA company runs Linux and Windows virtual machines (VMs) in a secured virtual network. You deploy Azure ExpressRoute.You need to recommend a solution that allows the company to investigate unusual network traffic for layer- 2 and layer-3 protocols and ports.What should you recommend? To answer, select the appropriate options in the answer area.NOTE: Each correct selection is worth one point. Answer: 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.In addition to the OMS agent, the Wire Data solution uses Microsoft Dependency Agents that you install on computers in your IT infrastructure. Dependency Agents monitor network data sent to and from your computers for network levels 2-3 in the OSI model, including the various protocols and ports used. Data is then sent to Log Analytics using agents.Box 1: Deploy the Microsoft Dependency Agent to the VMsBox 2: Use the OMS Wire Data SolutionNot Azure Monitor: Azure Monitor provides base-level infrastructure metrics and logs for most services in Microsoft AzureReference: **<https://docs.microsoft.com/en-us/azure/log-analytics/log-analytics-wire-data>**QUESTION**

345 Drag and Drop Question A company has an existing web application that runs on virtual machines (VMs) in Azure. You need to ensure that the application is protected from SQL injection attempts and uses a layer-7 load balancer. The solution must minimize disruption to the code for the existing web application. What should you recommend? To answer, drag the appropriate values to the correct items. 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. NOTE: Each correct selection is worth one point. Answer: Explanation: Web application firewall (WAF) is a feature of Application Gateway that provides centralized protection of your web applications from common exploits and vulnerabilities. Web application firewall is based on rules from the OWASP core rule sets 3.0 or 2.2.9. Web applications are increasingly targets of malicious attacks that exploit common known vulnerabilities. Common among these exploits are SQL injection attacks, cross site scripting attacks to name a few. Reference:

<https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-web-application-firewall-overview>

QUESTION 346 Hotspot Question A company plans to implement Azure Cosmos DB. You need to recommend client network connection options to maximize performance. What should you recommend? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer: Explanation: Box 1: Direct mode Connection policy: Use direct connection mode Gateway Mode involves an additional network hop every time data is read or written to Azure Cosmos DB. Because of this, Direct Mode offers better performance due to fewer network hops. Box 2: TCP Direct mode supports connectivity through TCP and HTTPS protocols. For best performance, use the TCP protocol when possible. Reference:

<https://docs.microsoft.com/en-us/azure/cosmos-db/performance-tips> QUESTION 347 A company plans to use third-party application software to perform complex data analysis processes. The software will use up to 500 identical virtual machines (VMs) based on an Azure Marketplace VM image. You need to design the infrastructure for the third-party application server. The solution must meet the following requirements: - The number of VMs that are running at any given point in time must change when the user workload changes. - When a new version of the application is available in Azure Marketplace it must be deployed without causing application downtime. - Use VM scale sets - Minimize the need for ongoing maintenance. Which two technologies should you recommend? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point. A. autoscale B. single placement group C. managed disks D. single storage account Answer: AC Explanation: A: If your application demand increases, the load on the VM instances in your scale set increases. If this increased load is consistent, rather than just a brief demand, you can configure autoscale rules to increase the number of VM instances in the scale set. C: Large scale sets require Azure Managed Disks. Incorrect Answers: B: By default, a scale set consists of a single placement group with a maximum size of 100 VMs. If a scale set property called singlePlacementGroup is set to false, the scale set can be composed of multiple placement groups and has a range of 0-1,000 VMs. When set to the default value of true, a scale set is composed of a single placement group, and has a range of 0-100 VMs. Reference: <https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-placement-groups>

QUESTION 348 Drag and Drop Question You manage a solution in Azure. The solution is performing poorly. You need to recommend tools to determine causes for the performance issues. What should you recommend? To answer, drag the appropriate monitoring solutions to the correct scenarios. Each monitoring solution 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. NOTE: Each correct selection is worth one point. Answer: Explanation: Note: Azure Monitor provides base-level infrastructure metrics and logs for most services in Microsoft Azure. Azure Log Analytics plays a central role in Azure management by collecting telemetry and other data from a variety of sources and providing a query language and analytics engine that gives you insights into the operation of your applications and resources. You can either interact directly with Log Analytics data through log searches and views, or you may use analysis tools in other Azure services that store their data in Log Analytics such as Application Insights or Azure Security Center. Reference:

<https://docs.microsoft.com/en-us/azure/log-analytics/log-analytics-overview>

<https://docs.microsoft.com/en-us/azure/monitoring-and-diagnostics/monitoring-overview-azure-monitor> QUESTION 349 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 -- basically, you view metadata about network traffic, which is search-based Reference: <https://docs.microsoft.com/en-us/azure/log-analytics/log-analytics-wire-data> QUESTION 350

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. NOTE: Each correct selection is worth one point.

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. Reference:

<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/> QUESTION 351

Drag and Drop Question You are designing an automated process. The process must automatically copy Twitter messages to an Azure SQL Database. You need to design the solution. What should you recommend? To answer, drag the appropriate resources to the correct flowchart shapes. Each resource 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. NOTE: Each correct selection is worth one point. Answer: Explanation:

<https://docs.microsoft.com/en-us/azure/connectors/connectors-create-api-twitter>

<https://docs.microsoft.com/en-us/azure/connectors/connectors-create-api-sql> azure QUESTION 352

Drag and Drop Question You are designing a solution that uses data located in multiple distributed data stores. The solution will use the following types of data: - JSON data for reporting - Properties-based data for customer information - Schema-less data for product information You must be able to quickly search and product information. You need to choose the proper Azure Cosmos DB APIs. Which APIs should you recommend to meet each requirement? To answer, drag the appropriate APIs to the correct requirements. Each API 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. NOTE: Each correct selection is worth one point. Answer: Explanation: Box 1: SQL Box 2: Graph The Azure Cosmos DB Graph API provides: Graph modeling. Traversal APIs. Etc. Box 3: MongoDB Incorrect Answers: Azure Cosmos DB provides the Table API for applications that are written for Azure Table storage Reference: <https://docs.microsoft.com/en-us/azure/cosmos-db/graph-introduction>

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 Answers: A: Azure Blob storage uses an object store with flat namespace. Reference: <https://docs.microsoft.com/en-us/azure/data-lake-store/data-lake-store-comparison-with-blob-storage> QUESTION 354

You are migrating an existing Windows application to an Azure virtual machine (VM) that runs Windows. The application generates, stores, and retrieves a large number of small files. The performance of the application directly corresponds to the speed that these files can be loaded and saved. You need to maximize application performance and storage efficiency. Which are two possible ways to achieve this goal? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

A. Premium Storage virtual hard disk (VHD)
B. Standard Storage virtual hard disk (VHD)
C. Standard Storage Blob storage
D. Premium Storage Blob storage

Answer: AD
Explanation: A: Azure Premium Storage delivers high-performance, low-latency disk support for virtual machines (VMs) with input/output (I/O)-intensive workloads. VM disks that use Premium Storage store data on solid-state drives (SSDs). To take advantage of the speed and performance of premium storage disks, you can migrate existing VM disks to Premium Storage. Azure offers two ways to create premium storage disks for VMs: Unmanaged disks The original method is to use unmanaged disks. In an unmanaged disk, you manage the storage accounts that you use to store the virtual hard disk (VHD) files that correspond to your VM disks. VHD files are stored as page blobs in Azure storage accounts. Managed disks When you choose Azure Managed Disks, Azure manages the storage accounts that you use for your VM disks. You specify the disk type (Premium or Standard) and the size of the disk that you need. Azure creates and manages the disk for you. Premium Storage supports page blobs. Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/premium-storage>!!!RECOMMEND!!! 1. [2018 Latest 70-535 Exam Dumps (PDF & VCE) 354 Q&As Download: <https://www.braindump2go.com/70-535.html> 2. [2018 Latest 70-535 Study Guide Video: YouTube Video: [YouTube.com/watch?v=kdc5IgSuJjA](https://www.youtube.com/watch?v=kdc5IgSuJjA)