(November-2019)AZ-103 Free PDF Dumps 271Q Download from Braindump2go

November/2019 New Braindump2go AZ-103 Dumps with PDF and VCE New Updated Today! Following are some new AZ-103 Exam Questions. New QuestionNote: This question is part of a series of questions that present the same scenario. Each question in 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 virtual network named VNet1 that is hosted in the West US Azure region. VNet1 hosts two virtual machines named VM1 and VM2 that run Windows Server. You need to inspect all the network traffic from VM1 to VM2 for a period of three hours. Solution: From Azure Network Watcher, you create a packet capture. Does this meet the goal? A. YesB. NoAnswer: BExplanation: Use the Connection Monitor feature of Azure Network Watcher.

https://azure.microsoft.com/en-us/updates/general-availability-azure-network-watcher-connection-monitor-in-all-public-regions/New QuestionNote: This question is part of a series of questions that present the same scenario. Each question in 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 virtual network named VNet1 that is hosted in the West US Azure region. VNet1 hosts two virtual machines named VM1 and VM2 that run Windows Server. You need to inspect all the network traffic from VM1 to VM2 for a period of three hours. Solution: From Azure Monitor, you create a metric on Network In and Network Out. Does this meet the goal? A. YesB. NoAnswer: BExplanation: You should use Azure Network Watcher. References: https://docs.microsoft.com/en-us/azure/network-watcher/network-watcher-monitoring-overviewNew QuestionA web developer creates a web application that you plan to deploy as an Azure web app. Users must enter credentials to access the web application. You create a new web app named WebApp1 and deploy the web application to WebApp1. You need to disable anonymous access to WebApp1. What should you configure? A. Advanced Tools B. Authentication/Authorization C. Access control (IAM)D. Deployment credentials Answer: BExplanation: Anonymous access is an authentication method. It allows users to establish an anonymous connection. References:

https://docs.microsoft.com/en-us/biztalk/core/guidelines-for-resolving-iis-permissions-problemsNew QuestionYou are building a custom Azure function app to connect to Azure Event Grid. You need to ensure that resources are allocated dynamically to the function app. Billing must be based on the executions of the app. What should you configure when you create the function app? A. the Windows operating system and the Consumption plan hosting planB. the Windows operating system and the App Service plan hosting planC. the Docker container and an App Service plan that uses the B1 pricing tierD. the Docker container and an App Service plan that uses the S1 pricing tierAnswer: AExplanation:Azure Functions runs in two different modes: Consumption plan and Azure App Service plan. The Consumption plan automatically allocates compute power when your code is running. Your app is scaled out when needed to handle load, and scaled down when code is not running.Incorrect Answers:B: When you run in an App Service plan, you must manage the scaling of your function app.References:

https://docs.microsoft.com/en-us/azure/azure-functions/functions-create-first-azure-functionNew QuestionYou have an Azure App Service plan named AdatumASP1 that uses the P2v2 pricing tier. AdatunASP1 hosts an Azure web app named adatumwebapp1. You need to delegate the management of adatumwebapp1 to a group named Devs.Devs must be able to perform the following tasks:- Add deployment slots.- View the configuration of AdatunASP1.- Modify the role assignment for adatumwebapp1. Which role should you assign to the Devs group?A. OwnerB. ContributorC. Web Plan ContributorD. Website ContributorAnswer: BExplanation:The Contributor role lets you manage everything except access to resources.Incorrect Answers:A: The Owner role lets you manage everything, including access to resources.C: The Web Plan Contributor role lets you manage the web plans for websites, but not access to them.D: The Website Contributor role lets you manage websites (not web plans), but not access to them.References:https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-rolesNew QuestionYou have an Azure App Service plan that hosts an Azure App Service named App1.You configure one production slot and four staging slots for App1.You need to allocate 10 percent of the traffic to each staging slot and 60 percent of the traffic to the production slot. What should you add to App1?A. slots to the Testing in production bladeB. a performance testC. a WebJobD. templates to the Automation script bladeAnswer: AExplanation:Besides swapping, deployment slots offer another killer feature: testing in production. Just like the name suggests, using this, you can actually test in production. This means that you can route a specific percentage of user traffic to one or more of your deployment slots.Example: References:

https://stackify.com/azure-deployment-slots/New QuestionYou have an Azure Service Bus. You need to implement a Service Bus

queue that guarantees first-in-first-out (FIFO) delivery of messages. What should you do? A. Set the Lock Duration setting to 10 seconds. B. Enable duplicate detection. C. Set the Max Size setting of the queue to 5 GB.D. Enable partitioning. E. Enable sessions. Answer: EExplanation: Through the use of messaging sessions you can guarantee ordering of messages, that is first-in-first-out (FIFO) delivery of messages. References:

https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-azure-and-service-bus-queues-compared-contraste dNew QuestionYou have a Microsoft SQL Server Always On availability group on Azure virtual machines. You need to configure an Azure internal load balancer as a listener for the availability group. What should you do? A. Enable Floating IP.B. Set Session persistence to Client IP and protocol. C. Set Session persistence to Client IP.D. Create an HTTP health probe on port 1433. Answer: AExplanation: Incorrect Answers: D: The Health probe is created with the TCP protocol, not with the HTTP protocol. References:

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/sql/virtual-machines-windows-portal-sql-alwayson-int-list enerNew QuestionNote: This question is part of a series of questions that present the same scenario. Each question in 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 have an Azure web app named App1 runs in an Azure App Service plan named Plan1. Plan1 is associated to the Free pricing tier. You discover that App1 stops each day after running continuously for 60 minutes. You need to ensure that App1 can run continuously for the entire day. Solution: You change the pricing tier of Plan1 to Basic. Does this meet the goal? A. YesB. NoAnswer: AExplanation: The Free Tier provides 60 CPU minutes / day. This explains why App1 is stops. The Basic tier has no such cap. References:

https://azure.microsoft.com/en-us/pricing/details/app-service/windows/New QuestionNote: This question is part of a series of questions that present the same scenario. Each question in 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 have an Azure web app named App1. App1 runs in an Azure App Service plan named Plan1. Plan1 is associated to the Free pricing tier. You discover that App1 stops each day after running continuously for 60 minutes. You need to ensure that App1 can run continuously for the entire day. Solution: You add a triggered WebJob to App1. Does this meet the goal? A. YesB. NoAnswer: B Explanation: You need to change to Basic pricing Tier. Note: The Free Tier provides 60 CPU minutes / day. This explains why App1 is stops. The Basic tier has no such cap. References: https://azure.microsoft.com/en-us/pricing/details/app-service/windows/1.|2019 Latest Braindump2go AZ-103 Exam Dumps (PDF & VCE) Instant Download: https://www.braindump2go.com/az-103.html 2.|2019 Latest Braindump2go AZ-103 Exam Questions & Answers Instant Download:

https://drive.google.com/drive/folders/1deV5Jx0fHUFzZjOR_cqSIJh4jqv9Nxnc?usp=sharing