

[New 70-533 Dumps Braindump2go 70-533 Brain Dumps PDF Free Download][314-324]

2018 July New Microsoft 70-533 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 70-533 Real Exam Questions:1. |2018 Latest 70-533 Exam Dumps (PDF & VCE) 352Q&As

Download: <https://www.braindump2go.com/70-533.html>2. |2018 Latest 70-533 Exam Questions & Answers

Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNUWEExVVZGMnVPVIU?usp=sharing>QUESTION 314A

company uses azure resource manager (ARM) templates to create resources. The following segment is from one of the company's arm templates. "properties": { "Routes": { { "name": "myroute"; "properties": { "addressprefix": "{parameters}(backendsubnetprefix)"; "nexthop": "virtualappliance"; "nexthopipaddress": "[parameters(vmiPaddress)]" } } }] The type of route defined is (Choose the best answer): A. UDR-Frontend B. UDR-Backend C. VNet D. Internet Answer: A Explanation: To better illustrate how to create UDRs, this document uses the following scenario: In this scenario, you create one UDR for the Front-end subnet and another UDR for the Back-end subnet, as follows: UDR-FrontEnd. The front-end UDR is applied to the FrontEnd subnet, and contain one route: RouteToBackend. This route sends all traffic to the back-end subnet to the FW1 virtual machine. UDR-Backend. The back-end UDR is applied to the Backend subnet, and contain one route: RouteToFrontend. This route sends all traffic to the front-end subnet to the FW1 virtual machine. References:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-create-udr-classic-cli> QUESTION 315A company plans to integrate Azure Active Directory and google apps using single sign-on (SSO). You need to configure the federation and demonstrate (SSO) with an account named User1. Which three actions should you perform in sequence? A. Configure sso in the google apps admin console B. Assign an azure ad premium license to user1 C. Create user1 and add the security assignment D. Add the google apps application from the gallery. Answer: ACDE Explanation: Steps involved consists of two main building blocks: 1. Adding G Suite from the gallery (D) 2. Configuring and testing Azure AD single sign. (C + A) References:

<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-saas-google-apps-tutorial> QUESTION 316 Note: 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. A company plans to use Azure Automation. Automation runbooks must be started from a single HTTP request. You need to create the automation design. Solution: You start a runbook using schedules. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: The Schedule option does not allow for a runbook to be started from a single HTTP request. References:

<https://docs.microsoft.com/en-us/azure/automation/automation-starting-a-runbook> QUESTION 317 Note: 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. A company plans to use Azure Automation. Automation runbooks must be started from a single HTTP request. You need to create the automation design. Solution: You start a runbook using the Azure portal. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: The Azure portal option does not allow for a runbook to be started from a single HTTP request. References: <https://docs.microsoft.com/en-us/azure/automation/automation-starting-a-runbook> QUESTION 318 Note: 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. A company plans to use Azure Automation. Automation runbooks must be started from a single HTTP request. You need to create the automation design. Solution: You start a runbook by using Windows PowerShell. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: The Windows PowerShell option does not allow for a runbook to be started from a single HTTP request. References: <https://docs.microsoft.com/en-us/azure/automation/automation-starting-a-runbook>

QUESTION 319 Note: 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. A company uses Azure to host virtual machines (VMs) and web apps. You have an app service named App1 that uses the Basic app service tier. You need to ensure that diagnostic data for App1 is permanently stored. Solution: You scale up the app service to the Standard tier. Does the solution meet the goal? A. Yes B. No Answer: B

Explanation: <https://docs.microsoft.com/en-us/azure/azure-subscription-service-limits#storage-limits>QUESTION 320Note: 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.A company uses Azure to host virtual machines (VMs) and web apps. You have an app service named App1 that uses the Basic app service tier.You need to ensure that diagnostic data for App1 is permanently stored.Solution: You scale up the app service to the Premium tier.Does the solution meet the goal?A. YesB. NoAnswer: AExplanation:

<https://docs.microsoft.com/en-us/azure/azure-subscription-service-limits#storage-limits>QUESTION 321You are developing a web application that connects to an existing virtual network. The web application needs to access a database that runs on a virtual machine.In the Azure portal, you use the virtual network integration user interface to select from a list of virtual networks. The virtual network that the web application needs to connect to is not selectable.You need to update the existing virtual network so you can connect to it.What should you do?A. Enable ExpressRoute.B. Enable point-to-site VPN with a static routing gateway.C. Enable point-to-site VPN with a dynamic routing gateway.D. Enable site-to-site VPN.Answer: CExplanation:

<https://docs.microsoft.com/en-us/azure/app-service/web-sites-integrate-with-vnet>QUESTION 322Note: 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 plan to create a Content Delivery Network (CDN) in Azure that meets the following requirements:- Ensure that content can be preloaded into CDN endpoints.- Accept client requests that use HTTP or HTTPS.- Accept content from customized origin ports.- Minimize costs per gigabyte (GB) delivered.You need to create the CDN profile and endpoint.Solution: You create a CDN profile by using Azure CDN Premium from Verizon SKU. You configure the profile to use a storage account endpoint.Does the solution meet the goal?A. YesB. NoAnswer: BExplanation:

<https://docs.microsoft.com/en-us/azure/cdn/cdn-create-new-endpoint><https://cdn.reviews/azure-review/>QUESTION 323Note: 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 plan to create a Content Delivery Network (CDN) in Azure that meets the following requirements:- Ensure that content can be preloaded into CDN endpoints.- Accept client requests that use HTTP or HTTPS.- Accept content from customized origin ports.- Minimize costs per gigabyte (GB) delivered.You need to create the CDN profile and endpoint.Solution: You create a CDN profile by using the Azure CDN Standard from Akamai SKU.You configure the profile to use a cloud service endpoint.Does the solution meet the goal?A. YesB. NoAnswer: BExplanation:

<https://docs.microsoft.com/en-us/azure/cdn/cdn-create-new-endpoint><https://cdn.reviews/azure-review/>QUESTION 324Note: 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 plan to create a Content Delivery Network (CDN) in Azure that meets the following requirements:- Ensure that content can be preloaded into CDN endpoints.- Accept client requests that use HTTP or HTTPS.- Accept content from customized origin ports.- Minimize costs per gigabyte (GB) delivered.You need to create the CDN profile and endpoint.Solution: You create a CDN profile by using the Azure CDN Standard from Akamai SKU. You configure the profile to use a storage account endpoint.Does the solution meet the goal?A. YesB. NoAnswer: AExplanation:

<https://docs.microsoft.com/en-us/azure/cdn/cdn-create-new-endpoint><https://cdn.reviews/azure-review/>

!!!RECOMMEND!!!1.|2018 Latest 70-533 Exam Dumps (PDF & VCE) 352Q&As

Download:<https://www.braindump2go.com/70-533.html>2.|2018 Latest 70-533 Study Guide Video: YouTube Video:

[YouTube.com/watch?v=vTcjInI5K3U](https://www.youtube.com/watch?v=vTcjInI5K3U)