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Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNUWExVVZGMnVPVIU?usp=sharing> QUESTION 292 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 questions 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 deploy a Kubernetes Azure Container Service cluster. You need to manage the cluster by using the

Kubernetes command-line client. Solution: You run the following Azure Command-Line Interface (Azure CLI) command: `az provider register -n Microsoft.ContainerService` Does the solution meet the goal? A. Yes B. No Answer: B Explanation: The `az provider register` command registers a provider. Instead, the `az acs dcoss install-cli` command is used to download and install the DC/OS command-line tool for a cluster. References: <https://docs.microsoft.com/en-us/cli/azure/acs?view=azure-cli-latest>

QUESTION 293 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 questions 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 deploy a Kubernetes Azure Container Service cluster. You need to manage the cluster by using the Kubernetes command-line client. Solution: You run the following Azure Command-Line Interface (Azure CLI) command: `az aks install-cli` Does the solution meet the goal? A. Yes B. No Answer: B Explanation: The Azure CLI 2.0 is a command-line tool providing a great experience for managing Azure resources. The CLI is designed to make scripting easy, flexibly query data, support long-running operations as non-blocking processes, and more. Instead, the `az acs dcoss install-cli` command is used to download and install the DC/OS command-line tool for a cluster. References:

<https://docs.microsoft.com/en-us/cli/azure/acs?view=azure-cli-latest> QUESTION 294 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 questions 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 deploy a Kubernetes Azure Container Service cluster. You need to manage the cluster by using the Kubernetes command-line client. Solution: You run the following Azure Command-Line Interface (Azure CLI) command: `az acs dcoss install-cli` Does the solution meet the goal? A. Yes B. No Answer: A Explanation: The `az acs dcoss install-cli` command is used to download and install the DC/OS command-line tool for a cluster. References: <https://docs.microsoft.com/en-us/cli/azure/acs?view=azure-cli-latest>

QUESTION 295 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 questions 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 administer an Azure subscription for your company. You plan to deploy a virtual machine (VM) to Azure. The VM environment must provide 99.95% uptime. A single switch outage must not cause the VM environment to be unavailable. The VM must not be offline due to installation of an update that requires a reboot. You need to configure the environment. Solution: Create an availability set with two VMs. Place the VMs in the same update domain. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: The hardware in a location is divided into multiple update domains and fault domains. An update domain is a group of VMs and underlying physical hardware that can be rebooted at the same time. VMs in the same fault domain share common storage as well as a common power source and network switch. References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/tutorial-availability-sets> QUESTION 296 You plan to use Azure Monitor with AutoScale Services. You create a URI to be used with the monitoring service. You need to configure an alert that specifies the URI. Which Azure Command-Line Interface (CLI) command or Azure PowerShell cmdlet should you run? A. `azure insights alerts actions webhook create` B. `New-AzureRmAutoscaleRule` C. `azure insights alerts rule log set` D. `azure insights logprofile add` Answer: A Explanation: To create webhook or send email when a classic metric alert fires, first create the email and/or webhooks. Then create the rule immediately afterwards. You cannot associate webhook or emails with already created rules using the CLI. `azure insights alerts actions email create --customEmails myemail@contoso.com` `azure insights alerts actions webhook create` <https://www.contoso.com> References:

<https://docs.microsoft.com/en-us/azure/monitoring-and-diagnostics/insights-alerts-command-line-interface> QUESTION 297 A company uses Azure Resource Manager (ARM) templates to deploy virtual machines (VMs). You plan to include the following JSON segment in the ARM template. You need to provide monitoring and diagnostics capabilities for the VM. Which additional parameter should you include in the template? A. condition B. environmentSettings C. existingdiagnosticsStorageResourceGroup D. defaultValue E. instanceSize F. instanceCount Answer: C Explanation: The diagnostics extension json snippet above assumes two parameters existingdiagnosticsStorageAccountName and existingdiagnosticsStorageResourceGroup to specify the diagnostics storage account where diagnostics data is stored. Specifying the diagnostics storage account as a parameter makes it easy to change the diagnostics storage account across different environments, for example you may want to use a different diagnostics storage account for testing and a different one for your production deployment. References: <https://docs.microsoft.com/en-us/azure/virtual-machines/windows/extensions-diagnostics-template> QUESTION 298 Which machines can be replicated to Azure using vmware vsphere 6.5? Select all that apply. A. Windows Server 2012 B. Windows Server 2008 R2 C. Centos 7.3 D. RHEL 7.3 Answer: AC Explanation: Windows Server 2008 R2 and above works fine. CentOS: 5.2 to 5.11, 6.1 to 6.9, 7.0 to 7.3 Red Hat Enterprise Linux: 5.2 to 5.11, 6.1 to 6.9, 7.0 to 7.3 Incorrect Answers: B: Windows Server 2008 R2 with at least SP1 is required. References:

<https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-support-matrix-to-azure> QUESTION 299 You are an administrator for your company's Azure environment. A developer creates an application that needs to access resources in external systems. The application will be deployed in the domain. You need to authenticate the Active Directory application. What should you implement? A. a certificate and a service principal B. a certificate and a service account C. a password and single sign-on D. a single sign-on and a service principal E. a password and a service principal F. a service account and a service principal Answer: A QUESTION 300 A company plans to use Azure Active Directory (Azure AD) with Google Apps. You add the Google Apps enterprise app to your Azure subscription and create the required user accounts. You need to complete the single sign-on (SSO) configuration. What should you do next? A. Export the SAML signing certificate from Azure. B. Add the Azure AD users to a security group to use by Google Apps. C. Export the SAML signing certificate from Google Apps. D. Assign an Azure AD Premium license to the Azure AD user accounts. Answer: B Explanation:

<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-saas-google-apps-tutorial> QUESTION 301 You plan to use an Azure PowerShell runbook to start a virtual machine (VM) named VM1. You need to add the code to the runbook. Which code segment should you use? A. Workflow Runbook1 {Start-AzureRmVM -Name 'VM1' -ResourceGroupName 'RG1'} B. Workflow {Start-AzureRmVM -Name 'VM1' -ResourceGroupName 'RG1'} C. Runbook {Start-AzureRmVM -Name 'VM1' -ResourceGroupName 'RG1'} D. Runbook Runbook1 {Start-AzureRmVM -Name 'VM1' -ResourceGroupName 'RG1'} Answer: A Explanation: <https://docs.microsoft.com/en-us/azure/automation/automation-first-runbook-textual> QUESTION 302 You have an Azure subscription. You create an Azure Active Directory (Azure AD) tenant named Tenant1 that has a domain name of tenant1.onmicrosoft.com. You need to add the contoso.com domain name to Tenant1. Which DNS record should you add to the contoso.com zone to be able to verify from Azure whether you own the contoso.com domain? A. standard alias (CNAME) B. mail exchanger (MX) C. host (AAAA) D. signature (SIG) Answer: B Explanation: Mail Exchanger (MX) record to verify a custom domain. You can use a txt record or alternatively an MX record. As TXT record isn't an option here, the only option left is MX. you would add the MS=xxxxxxx into these record. References:

<https://stackoverflow.com/questions/22380653/verify-a-domain-name-in-azure-active-directory>

<https://docs.microsoft.com/en-us/azure/active-directory/add-custom-domain#add-a-dns-entry-for-the-domain-name-at-the-domain-name-registrar> !!!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=vTcjlnI5K3U](https://www.youtube.com/watch?v=vTcjlnI5K3U)