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Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNUWExVVZGMnVPVIU?usp=sharing> QUESTION 336 Hotspot Question You manage a Kubernetes cluster in Azure Container Service. You have the following command output of the Azure CLI. Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic. NOTE: Each correct selection is worth one point. Answer: Explanation:

<https://thorsten-hans.com/hybrid-kubernetes-cluster-on-azure-container-services-ed6f11bf3cb2> QUESTION 337 Drag and Drop Question You deploy resources to Azure by using both the classic portal and Azure Resource Manager. You need to back up each resource type to Azure. Which backup methods should you use? To answer, drag the appropriate backup methods to the correct deployment types. Each method 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: Classical portal: Azure StorSimple Azure StorSimple, an integrated storage solution that manages storage tasks between on-premises devices and Microsoft Azure cloud storage. Resource Manager: Recovery Services vault A Recovery Services vault is an entity that stores all the backups and recovery points you create over time. The Recovery Services vault also contains the backup policy applied to the protected files and folders. When you create a Recovery Services vault, you should also select the appropriate storage redundancy option. References: <https://docs.microsoft.com/en-us/azure/backup/backup-configure-vault> QUESTION 338 Drag and Drop Question A company has a hybrid environment. You plan to create routes to connect the Azure and on-premises resources. You need to use the Azure CLI to create the route for a front-end subnet. How should you complete the Azure CLI command? To answer, drag the appropriate IP addresses or subnets to the correct locations. Each IP address or subnet 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: Parameters include: --address-prefix The destination CIDR to which the route applies. --next-hop-ip-address The IP address packets should be forwarded to when using the VirtualAppliance hop type. Example: Create a route that forces all inbound traffic to a Network Virtual Appliance. az network route-table route create -g MyResourceGroup --route-table-name MyRouteTable -n MyRoute --next-hop-type VirtualAppliance --address-prefix 10.0.0.0/16 --next-hop-ip-address 10.0.100.4 References:

<https://docs.microsoft.com/en-us/cli/azure/network/route-table/route?view=azure-cli-latest> QUESTION 339 Hotspot Question A company has three web apps that run in Azure. The web apps have the following characteristics and requirements: - App1 has a legacy database. Only one instance of the web app must be used at a given time. - App2 has users in different regions. Users must be balanced between multiple web app instances. - App3 has users in different regions. Users must access the web app in the nearest physical region. You need to configure traffic routing. For each app, which method should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer: Explanation: There are four traffic routing methods available in Traffic Manager: App 1: Priority Select Priority when you want to use a primary service endpoint for all traffic, and provide backups in case the primary or the backup endpoints are unavailable. App 2: Weighted Select Weighted when you want to distribute traffic across a set of endpoints, either evenly or according to weights, which you define. App 3: Performance Select Performance when you have endpoints in different geographic locations and you want end users to use the "closest" endpoint in terms of the lowest network latency. Note: 4th option is Geographic: Select Geographic so that users are directed to specific endpoints (Azure, External, or Nested) based on which geographic location their DNS query originates from. References:

<https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-routing-methods> QUESTION 340 Drag and Drop Question A company plans to use Azure Security Center to monitor virtual machines (VMs). All VMs that are deployed must have data collection enabled automatically. Data collection must be sent to a custom workspace. An administrator observes that the Azure Security Center is not collecting data on existing VM deployments. You need to ensure that data collection is enabled for all VMs. For each requirement, what should you do? To answer, drag the appropriate actions to the correct requirements. Each action 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: QUESTION 341 Hotspot Question A company plans to use Facebook to integrate authentication. You need to configure the business-to-consumer (B2C) connection. Which two security settings must you obtain? To answer, configure the appropriate options in the dialog box in the answer area. NOTE: Each correct selection is worth one point. Answer: Explanation: To use Facebook as an identity provider in Azure Active Directory (Azure AD) B2C, you need to create a

Facebook application and supply it with the right parameters. You need a Facebook account to do this. See step 10 below: -10. Copy the value of App ID. Click Show and copy the value of App Secret. You will need both of them to configure Facebook as an identity provider in your tenant. App Secret is an important security credential.)Note:1. Go to the Facebook for developers website and sign in with your Facebook account credentials.2. If you have not already done so, you need to register as a Facebook developer. To do this, click Register (on the upper-right corner of the page), accept Facebook's policies, and complete the registration steps.3. Click My Apps and then click Add a New App.4. In the form, provide a Display Name and a valid Contact Email.5. Click Create App ID. This may require you to accept Facebook platform policies and complete an online security check.6. In the left column, click Settings and then select Basic if not selected already.7. Select a Category.8. Click + Add Platform and select Website.9. Enter <https://login.microsoftonline.com/> in the Site URL field and then click Save Changes at the bottom of the page.10. Copy the value of App ID. Click Show and copy the value of App Secret. You will need both of them to configure Facebook as an identity provider in your tenant. App Secret is an important security credential.11. Click + Add Product on the left navigation and then the Set Up button for Facebook Login.12. Click Settings on the right nav under Facebook LoginReferences:

<https://docs.microsoft.com/en-us/azure/active-directory-b2c/active-directory-b2c-setup-fb-app>QUESTION 342 Drag and Drop Question company plans to use Operations Management Suite (OMS) to track configuration changes within virtual machines (VMs). You need to determine the change types that report differences when changes are found. Which action for each source type is performed by the OMS agent? To answer, drag the appropriate action to the data source. Each action 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: MS Log Analytics performs Windows registry monitoring and tracking with the Change Tracking solution. The file tracking feature will track files on both Windows and Linux systems with the OMS agent installed. References:

<https://novacontext.com/microsoft-operations-management-suite-oms-change-update-management>QUESTION 343 Drag and Drop Question Your company manages several Azure Web Sites that are running in an existing web-hosting plan named plan1. You need to move one of the websites, named contoso, to a new web-hosting plan named plan2. Which Azure PowerShell cmdlet should you use with each PowerShell command line? To answer, drag the appropriate Azure PowerShell cmdlet to the correct location in the PowerShell code. Each PowerShell cmdlet 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. Answer: Explanation: Example: let's update the properties and call Set-AzureResource \$prop = \$null; \$prop = @ { 'serverFarm' = \$hpn } \$res = Set-AzureResource -Name \$site -ResourceGroupName \$rgn -ResourceType Microsoft.Web/sites -ApiVersion 2014-04-01 -PropertyObject \$prop References:

https://blogs.msdn.microsoft.com/shad_phillips/2014/11/06/changing-azure-hosting-plans-with-powershellQUESTION 344 Drag and Drop Question You plan to deploy an application by using three Azure virtual machines (VMs). The application has a web-based component that uses TCP port 443 and a custom component that uses UDP port 2020. The application must be available during planned and unplanned Azure maintenance events. Incoming client requests must be distributed across the three VMs. Clients must be connected to a VM only if both application components are running. You need to configure the VM environment. For each requirement, what should you implement? To answer, drag the appropriate configuration type to the correct target. Each configuration type 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/load-balancer/load-balancer-arm>QUESTION 345 Drag and Drop Question You manage a web app named App1 in Azure App Service. App1 is a member of resource group RG1. You plan to use a custom domain name with the web app. The web app must have a Secure Sockets Layer (SSL) certificate associated with the custom domain name. You upload the SSL certificate to Azure and set the thumbprint to a variable named \$thumbprint. You need to use the Azure Command-Line Interface (Azure CLI) to bind the SSL certificate with the web app. How should you complete the command? To answer, drag the appropriate parameters to the correct locations. Each parameter 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/cli/azure/webapp/config/ssl?view=azure-cli-latest#az-webapp-config-ssl-bind>QUESTION 346 Drag and Drop Question You manage virtual machines (VMs) that are members of a VM scale set. You notice high memory utilization of the VMs during peak times. You create an Azure Automation account with run-as capabilities. You need to scale the VMs only during peak times. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation:

<https://docs.microsoft.com/en-us/azure/automation/automation-webhooks>

<https://docs.microsoft.com/en-us/azure/automation/automation-create-alert-triggered-runbook>!!!RECOMMEND!!!1.|2018

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