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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNUWExVVZGMnVPVIU?usp=sharing>QUESTION 303 You deploy an Azure web app named contosoApp. ContosoApp is available by using HTTP or HTTPS. You need to ensure that a web administrator receives an email notification if the average response time for contosoAPP exceeds 50 milliseconds. Which two tasks should you perform? Each correct answer presents part of the solution. A. Create an HTTPS monitoring endpoint. B. Create a metric. C. Create a rule. D. Create an HTTP monitoring endpoint. E. Modify the properties of the connection strings. F. Enable Application logging. Answer: BC Explanation: Metrics for an App or App Service plan can be hooked up to alerts. Create an alert rule on a metric with the Azure portal. 1. In the portal, locate the resource you are interested in monitoring and select it. 2. Select Alerts (Classic) under the MONITORING section. The text and icon may vary slightly for different resources. If you do not find Alerts (Classic), you might find them under Alerts or Alert Rules. 3. Select the Add metric alert (classic) command and fill in the fields. 4. Name your alert rule, and choose a Description, which also shows in notification emails. References:

<https://docs.microsoft.com/en-us/azure/monitoring-and-diagnostics/insights-alerts-portal>QUESTION 304 You have an Azure subscription that contains a backup vault named BV1. BV1 contains five protected servers. Backups run daily. You need to modify the storage replication settings for the backups. What should you do first? A. Create a new backup vault. B. Modify the policies associated to BV1. C. Uninstall the backup agent from the five servers. D. Run the Remove-OBFileSpec cmdlet. Answer: B Explanation: You can edit the storage replication setting. References:

<https://docs.microsoft.com/en-us/azure/backup/backup-configure-vault>QUESTION 305 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 sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You use Azure Resource Manager (ARM) templates to deploy resources. You need to ensure that storage resources defined in templates cannot be deleted. Solution: You define the following JSON in the template. Does the solution meet the goal? A. Yes B. No Answer: A Explanation: As an administrator, you may need to lock a subscription, resource group, or resource to prevent other users in your organization from accidentally deleting or modifying critical resources. You can set the lock level to CanNotDelete or ReadOnly. CanNotDelete means authorized users can still read and modify a resource, but they can't delete the resource. ReadOnly means authorized users can read a resource, but they can't delete or update the resource. Applying this lock is similar to restricting all authorized users to the permissions granted by the Reader role. References:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-lock-resources>QUESTION 306 A company uses Azure to virtual machines (VMS) and web apps. You have an app service named Appl that uses the Basic app service tier. To ensure that diagnostic data for Appl is permanently stored. Scale the app service to the Standard tier. Does the solution meet the goal? A. Yes B. No Answer: A Explanation: If you are using the Azure Security Center Free tier, you can disable data collection from virtual machines at any time. Data collection is required for subscriptions on the Standard tier. References:

<https://docs.microsoft.com/en-us/azure/security-center/security-center-faq>QUESTION 307 A Company has an Azure subscription and plans to deploy virtual machines (VMS). The company needs to use an Azure Active Directory Domain Services (Azure AD DS) domain with the VMS. You need to ensure that you can join the VMS to the Azure AD DS domain. Solution Create a dedicated virtual network for Azure AD DS. Does the solution meet the goal? A. Yes B. No Answer: A Explanation: Select either the virtual network in which your managed domain is deployed or a virtual network that is connected to it by using virtual network peering. If you select an unconnected virtual network, you cannot join the virtual machine to the managed domain. We recommend deploying your managed domain into a dedicated subnet. References:

<https://docs.microsoft.com/en-us/azure/active-directory-domain-services/active-directory-ds-admin-guide-join-windows-vm-portal>QUESTION 308 A company has an Azure subscription and plans to deploy virtual machines (VMS), he company needs to use an Azure Active Directory Domain Services (Azure AD DS) domain with the VMS. You need to ensure that you can join the VMS to the Azure AD DS domain. Solution: Create an on-premises AD DS domain. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: Azure AD Domain Services must be enabled for the Azure AD directory. If you haven't done so, follow all the tasks outlined in the Getting Started guide. References:

<https://docs.microsoft.com/en-us/azure/active-directory-domain-services/active-directory-ds-admin-guide-administer-domain>
QUESTION 309 You use Azure Backup to back up a System Center Data Protection Manager Server. You create a backup vault and add it to DPM server. You need to ensure that you don't accrue any extra cost. What steps should you take? Select all that apply.
A. Disable the Azure Backup agent
B. Reissue the vault credential file
C. Change the storage redundancy option
D. Change the retention policy
Answer: C
Explanation: System Center Data Protection Manager (DPM) is a Microsoft backup solution. The configuration of this backup solution is based on Protection Groups. A protection group contains several data sources that share same configuration such as backup duration (Short-term or Long-term), retention range etc.
References:

<https://www.tech-coffee.net/protection-groups-data-protection-manager/>
QUESTION 310 A company uses Azure AD Connect to synchronize on-premises and Azure identities. The company uses Active Directory Federation Services for external users. You need to ensure that Azure AD Connect Health can analyze all AD FS audit logs.
A. On Azure AD Connect Server, enable security auditing
B. On AD FS Server enable security auditing
C. On AD FS Server set audit policy to Verbose
D. ON Azure AD Connect server, set the audit policy to verbose
Answer: B
QUESTION 311 You need to deploy ubuntu machine to azure, what's the fastest way?
A. xPlat Azure CLIB
B. Chef
C. Puppet
D. Cloud-Init
Answer: D
Explanation: Cloud-init is a widely used approach to customize a Linux VM as it boots for the first time. You can use cloud-init to install packages and write files, or to configure users and security. Because cloud-init is called during the initial boot process, there are no additional steps or required agents to apply your configuration. We are actively working with our endorsed Linux distro partners in order to have cloud-init enabled images available in the Azure marketplace. These images make your cloud-init deployments and configurations work seamlessly with VMs and virtual machine scale sets. The following table outlines the current cloud-init enabled images availability on the Azure platform: References: <https://docs.microsoft.com/en-us/azure/virtual-machines/windows/infrastructure-automation>

QUESTION 312 You plan to use azure active directory connect health to monitor azure ad and on-premises active directory domain services. You need to obtain the appropriate license type and ensure that you monitor the server. What should you do?
A. azure ad standard
B. azure ad premium
C. enterprise mobility + security
D. operations management suite
Answer: B
Explanation: Azure Ad Premium enables hybrid users to seamlessly access on-premises and cloud capabilities. References:

<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-what-is>
QUESTION 313 A company uses Azure to host virtual machines and web app. A Line Of Business application that turns on a VM must use encrypted storage. You need to ensure that the VMs support the LOB application. What should you do?
A. Run the add-azurermssecret azure powershell cmdlet
B. Scan the environment from the azure security manager
C. Run the test-azurermsmaemextension azure powershell cmdlet
D. Run the set-azurermsdiskencryptionextension azure powershell cmdlet
Answer: D
Explanation: The Set-AzureRmVMDiskEncryptionExtension cmdlet can be used to encrypt managed. References:

<https://docs.microsoft.com/en-us/azure/security/azure-security-disk-encryption#disk-encryption-deployment-scenarios-and-user-experiences>!!!RECOMMEND!!!1.

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