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Number of questions	40-60
Duration of the exam:	180 mins (30 mins reserved for feedback, 150 mins is the actual exam duration)
Difficulty Level:	Intermediate
Passing % (approx)	70%
Exam Type:	Testing Centre or Self- Proctored
Question types:	Multiple scenario based questions, MCQs, drag & drop, true or false, rearranging, case studies
Fee:	Rs. 4,800 (varies based on the dollar price* get redemption with CloudThat vouchers)
Validity:	2 years (take the free online exam after 2 years to continue certification)
Top Services	Identity Management, Azure Active Directory, PIM, AADDS, MFA, RBAC, Firewalls, NSGs, Sentinel
Exam location	Pearson Centre / at home or office / Private Access Code

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Microsoft AZ-500 (Microsoft Azure Security Technologies) Exam is a certification exam designed for professionals seeking to demonstrate their knowledge and skills in securing Microsoft Azure environments. AZ-500 exam covers a wide range of security topics, including identity and access management, platform protection, data and application protection, and security operations. Passing AZ-500 Exam validates the candidate's ability to implement and manage security controls in Azure environments, as well as their knowledge of industry best practices for securing cloud-based resources.

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Microsoft AZ-500 Exam is designed to test your knowledge and skills in securing Microsoft Azure environments. Microsoft Azure Security Technologies certification is intended for those who want to demonstrate their ability to implement security controls, manage identity and access, protect data, manage security operations and secure applications. With the growing popularity of cloud computing, the demand for professionals who can secure cloud environments has increased substantially.

Microsoft Azure Security Technologies Sample Questions (Q321-Q326):

NEW QUESTION # 321

You have an Azure subscription that contains an Azure key vault named Vault1.

On January 1, 2019, Vault1 stores the following secrets.

Which can each secret be used by an application? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

NEW QUESTION # 322

You plan to use Azure Resource Manager templates to perform multiple deployments of identically configured Azure virtual machines. The password for the administrator account of each deployment is stored as a secret in different Azure key vaults. You need to identify a method to dynamically construct a resource ID that will designate the key vault containing the appropriate secret during each deployment. The name of the key vault and the name of the secret will be provided as inline parameters. What should you use to construct the resource ID?

- A. a parameters file
- B. an automation account
- C. a linked template
- D. a key vault access policy

Answer: A

Explanation:

You reference the key vault in the parameter file, not the template. The following image shows how the parameter file references the secret and passes that value to the template.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-manager-keyvault-parameter> Implement platform protection Testlet 1 This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other question on this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next sections of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question on this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overview

Litware, Inc. is a digital media company that has 500 employees in the Chicago area and 20 employees in the San Francisco area.

Existing Environment

Litware has an Azure subscription named Sub1 that has a subscription ID of 43894a43-17c2-4a39-8cf8-3540c2653ef4.

Sub1 is associated to an Azure Active Directory (Azure AD) tenant named litwareinc.com. The tenant contains the user objects and the device objects of all the Litware employees and their devices. Each user is assigned an Azure AD Premium P2 license. Azure AD Privileged Identity Management (PIM) is activated.

The tenant contains the groups shown in the following table.

The Azure subscription contains the objects shown in the following table.

Identity and Access Requirements

Azure Security Center is set to the Free tier.

Planned changes

Litware plans to deploy the Azure resources shown in the following table.

Litware identifies the following identity and access requirements:

- * All San Francisco users and their devices must be members of Group1.
- * The members of Group2 must be assigned the Contributor role to Resource Group2 by using a permanent eligible assignment.
- * Users must be prevented from registering applications in Azure AD and from consenting to applications that access company information on the users' behalf.

Platform Protection Requirements

Litware identifies the following platform protection requirements:

- * Microsoft Antimalware must be installed on the virtual machines in Resource Group1.
- * The members of Group2 must be assigned the Azure Kubernetes Service Cluster Admin Role.
- * Azure AD users must be to authenticate to AKS1 by using their Azure AD credentials.

- * Following the implementation of the planned changes, the IT team must be able to connect to VM0 by using JIT VM access.
- * A new custom RBAC role named Role1 must be used to delegate the administration of the managed disks in Resource Group1. Role1 must be available only for Resource Group1.

Security Operations Requirements

Litware must be able to customize the operating system security configurations in Azure Security Center.

Data and Application Requirements

Litware identifies the following data and applications requirements:

- * The users in Group2 must be able to authenticate to SQLDB1 by using their Azure AD credentials.
- * WebApp1 must enforce mutual authentication.

General Requirements

Litware identifies the following general requirements:

- * Whenever possible, administrative effort must be minimized.
- * Whenever possible, use of automation must be minimized.

NEW QUESTION # 323

Your company has two offices in Seattle and New York. Each office connects to the Internet by using a NAT device. The offices use the IP addresses shown in the following table.

The company has an Azure Active Directory (Azure AD) tenant named contoso.com. The tenant contains the users shown in the following table.

The MFA service settings are configured as shown in the exhibit. (Click the Exhibit tab.)

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

References:

<https://www.cayosoft.com/difference-enabling-enforcing-mfa/>

NEW QUESTION # 324

You have an Azure virtual machines shown in the following table.

You create an Azure Log Analytics workspace named Analytics1 in RG1 in the East US region.

Which virtual machines can be enrolled in Analytics1?

- A. VM1 and VM4 only
- B. VM1, VM2, and VM3 only
- **C. VM1, VM2, VM3, and VM4**
- D. VM1 only

Answer: C

Explanation:

Note: Create a workspace

* In the Azure portal, click All services. In the list of resources, type Log Analytics. As you begin typing, the list filters based on your input. Select Log Analytics.

* Click Create, and then select choices for the following items:

Provide a name for the new Log Analytics workspace, such as DefaultLAWorkspace. OMS workspaces are now referred to as Log Analytics workspaces.

Select a Subscription to link to by selecting from the drop-down list if the default selected is not appropriate.

For Resource Group, select an existing resource group that contains one or more Azure virtual machines.

Select the Location your VMs are deployed to. For additional information, see which regions Log Analytics is available in.

References:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/manage-access>

NEW QUESTION # 325

You have the Azure key vaults shown in the following table.

□ KVI stores a secret named Secret1 and a key for a managed storage account named Key1. You back up Secret1 and Key1. To which key vaults can you restore each backup? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer:

Explanation:

NEW QUESTION # 326

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