



70-535^{Q&As}

Architecting Microsoft Azure Solutions

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QUESTION 1

You manage virtual machines (VMs) in Azure.

You need to enable remote debugging for the VMs.

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.


Select and Place:

Obtain the Remote Desktop Protocol(RDP) certificate thumbprint of the VM.	
Install the Azure Command-Line interface (Azure CLI) on the same computer as Visual Studio 2017.	
Set the remote debugging resource extension for the VM.	
Update the configuration of the VM.	



Correct Answer:

Obtain the Remote Desktop Protocol(RDP) certificate thumbprint of the VM.	Install the Azure Command-Line interface (Azure CLI) on the same computer as Visual Studio 2017.
	Set the remote debugging resource extension for the VM.
	Update the configuration of the VM.



QUESTION 2

You are designing a solution that uses Azure Storage. The solution will store the following information.



Name	Description	Requirements
Product	The product catalog consumes at least one petabyte (PB) of storage.	Store product data in hierarchical file system.
User	Stores transactional data. Each transaction consumes one kilobyte (KB) of storage.	Store user data as key/value pairs and support frequent read operations.
IoT	Stores data collected from thousands of sensors.	Support high throughput operations and provide n real-time trend informati

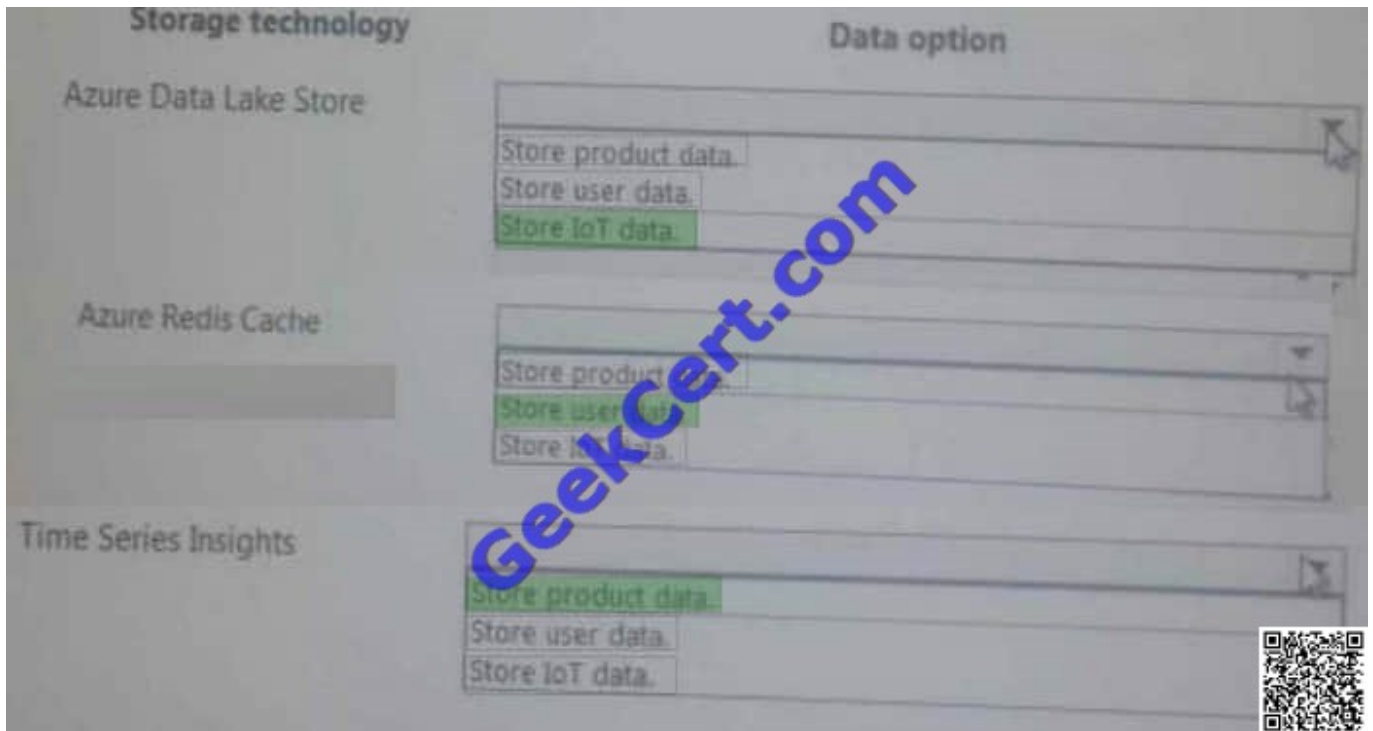
You need to recommend storage technologies for the solution.

What should you recommend? To answer, select the appropriate options in answer area.

Hot Area:

The screenshot shows an exam question interface with two columns: 'Storage technology' and 'Data option'. Under 'Storage technology', there are three options: 'Azure Data Lake Store', 'Azure Redis Cache', and 'Time Series Insights'. Under 'Data option', there are three identical rows, each containing three checkboxes: 'Store product data', 'Store user data', and 'Store IoT data'. A large blue watermark 'GeekCert.com' is overlaid diagonally across the interface. A QR code is visible in the bottom right corner of the screenshot.

Correct Answer:



Store IoT data Store user data Store Product data

QUESTION 3

You are implementing Azure Role-Based Access Control (RBAC).

You need to create two new administrator accounts. The accounts must meet the following requirements:

Admin1 must be able to manage only the storage accounts that are used by virtual machines (VMs) and other resources.

Admin2 must be able to manage and delete resources in the Recovery Services vault.

Which role should you assign to each account? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Account	Role
Admin1	<ul style="list-style-type: none">Data Factory ContributorStorage Account ContributorVirtual Machine Contributor
Admin2	<ul style="list-style-type: none">Automation OperatorBackup ContributorBackup Operator

Correct Answer:

Answer Area

Account	Role
Admin1	<ul style="list-style-type: none">Data Factory ContributorStorage Account ContributorVirtual Machine Contributor
Admin2	<ul style="list-style-type: none">Automation OperatorBackup ContributorBackup Operator

QUESTION 4

You manage a hybrid Azure solution for a company.

You need to recommend Advanced Threat Detection solutions to guard against hacker attacks in different scenarios.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Threat detection scenario	Solution
Alerting about access to a privileged role	<ul style="list-style-type: none"> Azure AD Identity Protection Azure AD Privileged Identity Management (PIM) Azure Security Center Operations Management Suite Security and Audit
Analyzing attack patterns and trends	<ul style="list-style-type: none"> Azure AD Identity Protection Azure AD Privileged Identity Management (PIM) Azure Security Center Operations Management Suite Security and Audit
Using conditional access policies to secure identities	<ul style="list-style-type: none"> Azure AD Identity Protection Azure AD Privileged Identity Management (PIM) Azure Security Center Operations Management Suite Security and Audit
Visualizing real-time security alerts	<ul style="list-style-type: none"> Azure AD Identity Protection Azure AD Privileged Identity Management (PIM) Azure Security Center Operations Management Suite Security and Audit

These are the selections for the scenario Alerting about access to a privileged role



Correct Answer:

Answer Area

Threat detection scenario	Solution
Alerting about access to a privileged role	<ul style="list-style-type: none"> Azure AD Identity Protection Azure AD Privileged Identity Management (PIM) Azure Security Center Operations Management Suite Security and Audit
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Visualizing real-time security alerts	<ul style="list-style-type: none"> Azure AD Identity Protection Azure AD Privileged Identity Management (PIM) Azure Security Center Operations Management Suite Security and Audit

These are the selections for the scenario Alerting about access to a privileged role



Box 1 (Alerting about access to a privileged role): Azure Privileged Identity Management (PIM)



Azure Privileged Identity Management (PIM) generates alerts when there is suspicious or unsafe activity in your environment. When an alert is triggered, it shows up on the PIM dashboard.

Box 2 (Analyzing attack patterns and trends): Azure Security Center

Every second counts when you are under attack. Azure Security Center (ASC) uses advanced analytics and global threat intelligence to detect malicious threats, and the new capabilities empower you to respond quickly.

Box 3 (Using conditional access policies to secure identities): Azure AD Identity Protection

Security is a top concern for organizations using the cloud. A key aspect of cloud security is identity and access when it comes to managing your cloud resources. In a mobile-first, cloud-first world, users can access your organization's resources using a variety of devices and apps from anywhere. As a result of this, just focusing on who can access a resource is not sufficient anymore. In order to master the balance between security and productivity, IT professionals also need to factor how a resource is being accessed into an access control decision. With Azure AD conditional access, you can address this requirement. Conditional access is a capability of Azure Active Directory that enables you to enforce controls on the access to apps in your environment based on specific conditions from a central location.

Box 4 (Visualizing real-time security alerts): Operations Management Suite Security and Audit

The OMS Security and Audit solution provides a comprehensive view into your organization's IT security posture with built-in search queries for notable issues that require your attention. The Security and Audit dashboard is the home screen for everything related to security in OMS. It provides high-level insight into the security state of your computers. It also includes the ability to view all events from the past 24 hours, 7 days, or any other custom time frame.

References:

<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-privileged-identity-management-how-to-configure-security-alerts> <https://azure.microsoft.com/en-us/blog/how-azure-security-center-helps-analyze-attacks-using-investigation-and-log-search/> <https://docs.microsoft.com/en-us/azure/active-directory/active-directory-conditional-access-azure-portal>

<https://docs.microsoft.com/en-us/azure/security-center/security-center-managing-and-responding-alerts>

QUESTION 5

You manage a network that includes an on-premises Active Directory Domain Services domain and an Azure Active Directory (Azure AD).

Employees are required to use different accounts when using on-premises or cloud resources. You must recommend a solution that lets employees sign in to all company resources by using a single account. The solution must implement an identity provider.

You need provide guidance on the different identity providers.

How should you describe each identity provider? To answer, select the appropriate description from each list in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:




Identity Provider	Description
Synchronized identity	
	User management occurs on-premises. Azure AD authenticates employees by using on-premises password.
	User management occurs on-premises. The on-premises domain controller authenticates employee credentials.
Both user management and authentication occur in Azure AD.	
federated identity	
	User management occurs on-premises. Azure AD authenticates employees by using on-premises password.
	User management occurs on-premises. The on-premises domain controller authenticates employee credentials.
Both user management and authentication occur in Azure AD.	



Correct Answer:



Identity Provider	Description
Synchronized identity	<div style="border: 1px solid black; padding: 5px;"> <p>User management occurs on-premises. Azure AD authenticates employees by using on-premises password.</p> <p>User management occurs on-premises. The on-premises domain controller authenticates employee credentials.</p> <p>Both user management and authentication occur in Azure AD.</p> </div>
federated identity	<div style="border: 1px solid black; padding: 5px;"> <p>User management occurs on-premises. Azure AD authenticates employees by using on-premises password.</p> <p>User management occurs on-premises. The on-premises domain controller authenticates employee credentials.</p> <p>Both user management and authentication occur in Azure AD.</p>  </div>

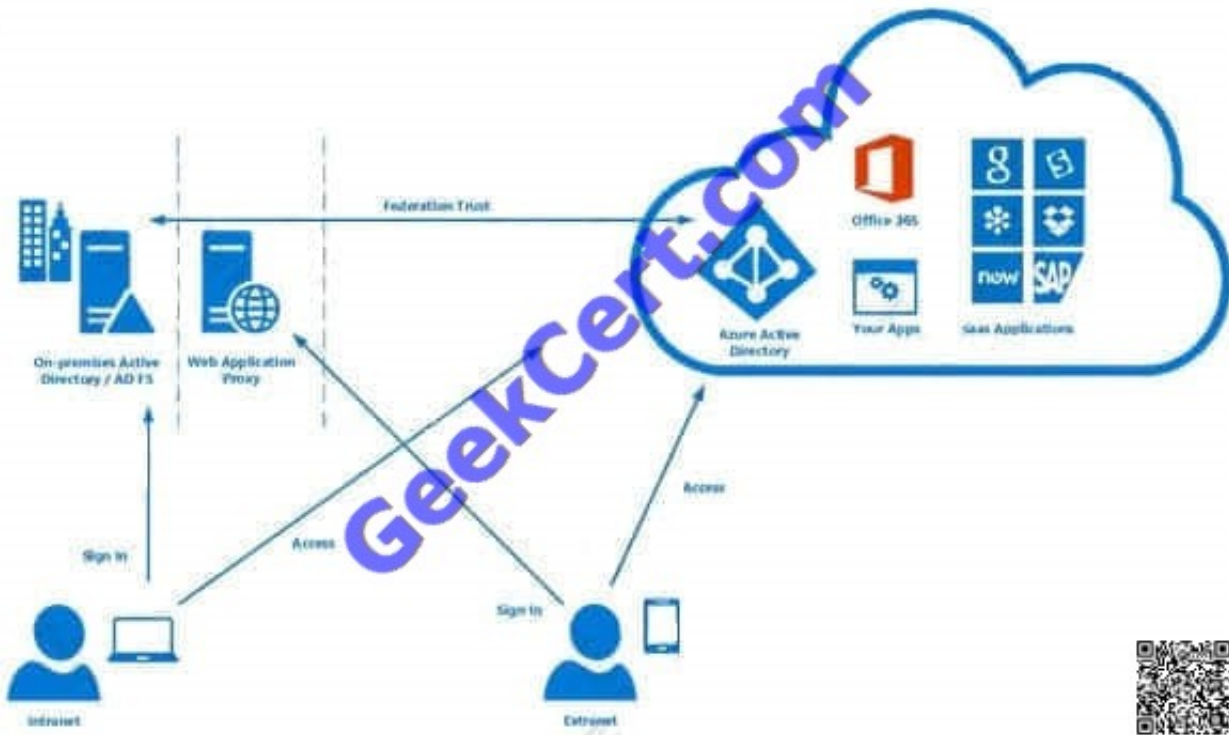
Synchronized identity is the simplest way to synchronize on-premises directory objects (users and groups) with Azure AD.

While synchronized identity is the easiest and quickest method, your users still need to maintain a separate password for cloud-based resources. To avoid this, you can also (optionally) synchronize a hash of user passwords to your Azure AD directory. Synchronizing password hashes enables users to log in to cloud-based organizational resources with the same user name and password that they use on-premises. Azure AD Connect periodically checks your on-premises directory for changes and keeps your Azure AD directory synchronized. When a user attribute or password is changed on-premises Active Directory, it is automatically updated in Azure AD.



Federated identity:

For more control over how users access Office 365 and other cloud services, you can set up directory synchronization with single sign-on (SSO) using Active Directory Federation Services (AD FS). Federating your user's sign-ins with AD FS delegates authentication to an on-premises server that validates user credentials. In this model, on-premises Active Directory credentials are never passed to Azure AD.



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