



## **Microsoft**

### **Exam Questions AZ-300**

Microsoft Azure Architect Technologies

**NEW QUESTION 1**

- (Exam Topic 2)

You need to resolve a notification latency issue.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Ensure that the Azure Function is set to use a consumption plan.
- B. Set Always On to false
- C. Set Always On to true
- D. Ensure that the Azure Function is using an App Service plan.

**Answer:** AC

**NEW QUESTION 2**

- (Exam Topic 2)

You need to meet the scaling requirements for Policy Service. What should you store in Azure Redis Cache?

- A. ViewState
- B. HttpContext.tems
- C. Session state
- D. TempData

**Answer:** B

**NEW QUESTION 3**

- (Exam Topic 2)

You need to ensure that the solution can meet the scaling requirements for Policy Service. Which Azure Application Insights data model should you use?

- A. an Application Insights trace
- B. an Application Insights metric
- C. an Application Insights dependency
- D. an Application Insights event

**Answer:** B

**NEW QUESTION 4**

- (Exam Topic 3)

You need to implement Role1.

Which command should you run before you create Role1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection « worth one point.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**



**NEW QUESTION 5**

- (Exam Topic 4)

You need to prepare the New York office infrastructure for the migration of the on-premises virtual machines to Azure.

Which four 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.

### Actions

### Answer Area

From VM1, deploy a virtual machine.

From the ASRV1 blade in the Azure portal, select a protection goal.

From an Azure portal, download the OVF file.

From VM1, register the configuration server.

From VM1, connect to the collector virtual machine.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/site-recovery/vmware-azure-tutorial>

**NEW QUESTION 6**

- (Exam Topic 4)

You need to configure the Azure ExpressRoute circuits.

How should you configure Azure ExpressRoute routing? To answer, drag the appropriate configurations to the correct locations. Each Configuration 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.

### Configurations

### Answer Area

Use BGP communities to configure BGP's Local Preference.

Use BGP to append the private AS numbers to the advertised prefixes.

Use BGP to append the public AS numbers to the advertised prefixes.

Routing from A.Datum to Azure:

Routing from Microsoft Online Services to A.Datum:

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Configurations**

Use BGP communities to configure BGP's Local Preference.

Use BGP to append the private AS numbers to the advertised prefixes.

Use BGP to append the public AS numbers to the advertised prefixes.

**Answer Area**

Routing from A.Datum to Azure:

Routing from Microsoft Online Services to A.Datum:

Use BGP to append the public AS numbers to the advertised prefixes.

Use BGP communities to configure BGP's Local Preference.

**NEW QUESTION 7**

- (Exam Topic 5)

You are developing a workflow solution using Azure technologies.

What should you implement to meet each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Requirement**

**Tool**

Debug the solution by using Visual Studio.

<input type="checkbox"/>
Durable functions only
Logic Apps only
Durable functions and Logic Apps

Use a collection of ready-made actions.

<input type="checkbox"/>
Durable functions only
Logic Apps only
Durable functions and Logic Apps

Deploy the component by using Visual Studio Team Services.

<input type="checkbox"/>
Durable functions only
Logic Apps only
Durable functions and Logic Apps

- A. Mastered
- B. Not Mastered

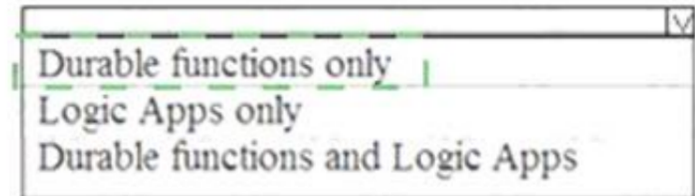
**Answer:** A

**Explanation:**

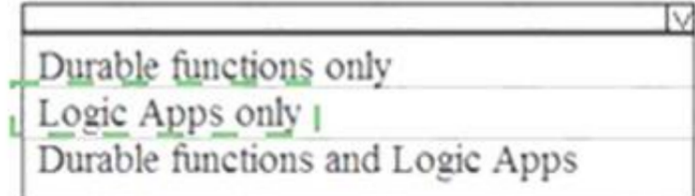
**Requirement**

**Tool**

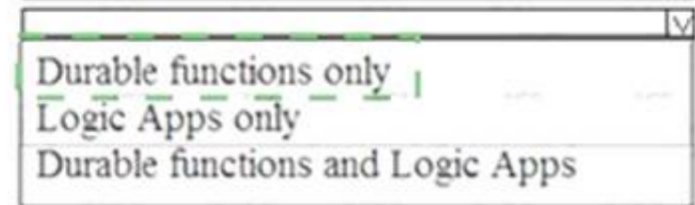
Debug the solution by using Visual Studio.



Use a collection of ready-made actions.



Deploy the component by using Visual Studio Team Services.



**NEW QUESTION 8**

- (Exam Topic 5)

You plan to develop an Azure Stream Analytics job that ingests streaming data from legacy, SaaS, and cloud applications. The data will be used for data analysis. You need to select Azure resources to handle the data input and output for the solution. Which resources should you use?

- A. Input Event Hub, output: Event Hub
- B. Input Blobs, output: IoT Hub
- C. Input IoT Hub, output: Service Bus
- D. Input Service Bus, output: IoT Hub

**Answer: D**

**NEW QUESTION 9**

- (Exam Topic 5)

You create an Azure Time Series Insights event handler. You need to send data over the network as efficiently as possible and optimize query performance. What should you do?

- A. Create a query plan
- B. Send all properties
- C. Use a Tag ID
- D. Use reference data

**Answer: D**

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/time-series-insights/how-to-shape-query-json>

**NEW QUESTION 10**

- (Exam Topic 5)

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 section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company backs up data to on-premises servers at their main facility. The company currently has 30 TB of archived data that infrequently used. The facility has download speeds of 100 Mbps and upload speeds of 20 Mbps.

You need to securely transfer all backups to Azure Blob Storage for long-term archival. All backup data must be sent within seven days.

Solution: Use the Set-AzureStorageBlobContent Azure PowerShell command to copy all backups asynchronously to Azure Blob Storage.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 10**

- (Exam Topic 5)

You have an Azure Active Directory (Azure AD) tenant that contains three global administrators named Admin1, Admin2, and Admin3.

The tenant is associated to an Azure subscription. Access control for the subscription is configured as shown in the Access control exhibit. (Click the Exhibit tab.)

+ Add  Remove  Roles  Refresh  Help

**Name** 

**Type** 

**Role** 

**Scope** 

**Group by** 

5 items (4 Users, 1 Service Principals)

<input type="checkbox"/>	NAME	TYPE	ROLE	SCOPE
<input type="checkbox"/>	 Admin3 Admin3@contltd...	User	Owner 	Service administr... This resource ...

You sign in to the Azure portal as Admin1 and configure the tenant as shown in the Tenant exhibit. (Click the Exhibit tab.)

 Save  Discard

**\*Name**

Country or region  
 United States

Location  
 United States datacenters

Notification language

Global admin can manage Azure Subscriptions and Management Groups  
 YES  NO

Directory ID  
 

Technical contact

Global privacy contact

Privacy statement URL

For each of the following statement, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Statements	Yes	No
Admin1 can add Admin2 as an owner of the subscription.	<input type="radio"/>	<input type="radio"/>
Admin2 can add Admin1 as an owner of the subscription.	<input type="radio"/>	<input type="radio"/>
Admin2 can create a resource group in the subscription.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Statements	Yes	No
Admin1 can add Admin2 as an owner of the subscription.	<input checked="" type="radio"/>	<input type="radio"/>
Admin2 can add Admin1 as an owner of the subscription.	<input type="radio"/>	<input checked="" type="radio"/>
Admin2 can create a resource group in the subscription.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 15**

- (Exam Topic 5)

You have an Active Directory forest named contoso.com.

You install and configure AD Connect to use password hash synchronization as the single sign-on(SSO) method. Staging mode is enabled.

You review the synchronization results and discover that the Synchronization Service Manager does not display any sync jobs.

You need to ensure that the synchronization completes successfully.

What should you do?

- A. From Azure PowerShell, run Start-AdSyncSyncCycle -PolicyType Initial.
- B. Run Azure AD Connect and set the SSO method to Pass-through Authentication.
- C. From Synchronization Service Manager, run a full import.
- D. Run Azure AD Connect and disable staging mode.

**Answer:** D

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-sync-operations>

**NEW QUESTION 16**

- (Exam Topic 5)

You are creating an app that uses Event Grid to connect with other services. Your app's event data will be sent to a serverless function that checks compliance. This function is maintained by your company.

You write a new event subscription at the scope of your resource. The event must be invalidated after a specific period of time.

You need to configure Event Grid to ensure security.

What should you implement? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Authentication**

WebHook event delivery

**Type**

	▼
SAS tokens	
Key authentication	
JWT token	

Topic publishing

	▼
ValidationCode handshake	
ValidationURL handshake	
Management Access Control	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/event-grid/security-authentication>

**NEW QUESTION 18**

- (Exam Topic 5)

You have an on-premises network that contains a Hyper-V host named Host1. Host1 runs Windows Server 2016 and hosts 10 virtual machines that run Windows Server 2016.

You plan to replicate the virtual machines to Azure by using Azure Site Recovery. You create a Recovery Services vault named ASR1 and a Hyper-V site named Site1. You need to add Host1 to ASR1.

What should you do?

- A. Download the installation file for the Azure Site Recovery Provider. Download the storage account key. Install the Azure Site Recovery Provider on each virtual machine and register the virtual machines.
- B. Download the installation file for the Azure Site Recovery Provider. Download the vault registration key. Install the Azure Site Recovery Provider on Host1 and register the server.
- C. Download the installation file for the Azure Site Recovery Provider. Download the storage account key. Install the Azure Site Recovery Provider on Host1 and register the server.
- D. Download the installation file for the Azure Site Recovery Provider. Download the vault registration key. Install the Azure Site Recovery Provider on each virtual machine and register the virtual machines.

**Answer:** B

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/site-recovery/hyper-v-azure-tutorial>

**NEW QUESTION 22**

- (Exam Topic 5)

You maintain an existing Azure SQL Database instance. Management of the database is performed by an external party. All cryptographic keys are stored in an Azure Key Vault.

You must ensure that the external party cannot access the data in the SSN column of the Person table

Will each protection method meet the requirement? To answer, drag the appropriate responses to the correct protection methods. Each response 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

Responses	Answer Area	
Yes	<b>Protection method</b>  Enable AlwaysOn encryption.  Set the column encryption setting to disabled.  Assign users to the Public fixed database role.  Store column encryption keys in the system catalog view in the database.	<b>Response</b>  Response  Response  Response  Response
No		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/security/azure-database-security-overview>

**NEW QUESTION 24**

- (Exam Topic 5)

You have an Azure subscription named Subscription1 that contains two Azure networks named VNet1 and VNet2. VNet1 contains a VPN gateway named VPNGW1 that uses static routing. There is a site-to-site VPN connection between your on-premises network and VNet1.

On a computer named Client1 that runs Windows 10, you configure a point-to-site VPN connection to VNet1. You configure virtual network peering between VNet1 and VNet2. You verify that you can connect to VNet2

from the on-premises network. Client1 is unable to connect to VNet2.

You need to ensure that you can connect Client1 to VNet2. What should you do?

- A. Select Allow gateway transit on VNet1
- B. Download and re-install the VPN client configuration package on ClientL
- C. Enable BGP on VPNGW1.
- D. Select Allow gateway transit on VNet2.

**Answer:** B

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-about-point-to-site-routing>

**NEW QUESTION 26**

- (Exam Topic 5)

You are building a custom Azure function app to connect to Azure Event Grid. You need to ensure that resources are allocated dynamically to the function app. Billing must be based on the executions of the app. What should you configure when you create the function app?

- A. the Windows operating system and the App Service plan hosting plan
- B. the Docker container and an App Service plan that uses the B1 pricing tier
- C. the Windows operating system and the Consumption plan hosting plan
- D. the Docker container and an App Service plan that uses the S1 pricing tier

**Answer:** C

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/azure-functions/functions-scale>

**NEW QUESTION 28**

- (Exam Topic 5)

You are creating a bot for a company by using QnA Maker. You need to ensure that the company can update the bot without third-party assistance. What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Scenario**

**Component**

Add customer question/answer content.

	Y
QnA Maker runtime	
QnA Maker management service.	

Use an Azure Application Insights resource for analytics.

	Y
QnA Maker runtime	
QnA Maker management service.	

Update and train a knowledge base.

	Y
QnA Maker runtime	
QnA Maker management service.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/overview/overview>

**NEW QUESTION 33**

- (Exam Topic 5)

You have an Azure Service Bus. You need to implement a Service Bus queue that guarantees first-in-first-out (FIFO) delivery of messages. What should you do?

- A. Enable partitioning
- B. Enable duplicate detection
- C. Set the Lock Duration setting to 10 seconds
- D. Enable sessions
- E. Set the Max Size setting of the queue to 5 GB

**Answer:** D

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-azure-and-service-bus-queuescompar>

**NEW QUESTION 38**

- (Exam Topic 5)

You are the global administrator for an Azure Active Directory (Azure AD) tenant named adatum.com. You need to enable two-step verification for Azure users. What should you do?

- A. Create an Azure AD conditional access policy.
- B. Configure a playbook in Azure Security Center.
- C. Enable Azure AD Privileged Identity Management.
- D. Install an MFA Server.

**Answer: D**

**NEW QUESTION 42**

- (Exam Topic 5)

You plan to deploy five virtual machines to a virtual network subnet.

Each virtual machine will have a public IP address and a private IP address. Each virtual machine requires the same inbound and outbound security rules.

What is the minimum number of network interfaces and network security groups that you require? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Minimum number of network interfaces:

	v
5	
10	
15	
20	

Minimum number of network security groups:

	v
1	
2	
5	
10	

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Minimum number of network interfaces:

	v
5	
10	
15	
20	

Minimum number of network security groups:

	v
1	
2	
5	
10	

**NEW QUESTION 43**

- (Exam Topic 5)

You have the following resource groups:

Resource group	Comments
DevServer_WestCentralUS	This resource group is located in the West Central US region and contains a single virtual machine (VM) named DevServer.  DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.
Workstation_EastUS	This resource group is located in the East US region and contains a VM named DevWorkstation.  DevWorkstation is connected to a subnet in a Virtual Network and is configured with a public IP address. A network security group has been configured to allow public incoming remote desktop protocol (RDP) connections to the DevWorkstation.

Developers must connect to Dev Server only through Dev Workstation. To maintain security, Dev Server must not accept connections from the internet. You need to create a private connection between the Dev Workstation and Dev St Solution: Configure an IP address on each subnet within the same address space. Does the solution meet the goal?

- A. Yes
- B. NO

**Answer: B**

**NEW QUESTION 47**

- (Exam Topic 5)

You have a task that includes a WebJob that should run continuously. The WebJob Log exhibit shows the text that is displayed when the WebJob runs. (Click the WebJob Log tab.)

## Continuous WebJob Details WebJob1

Pending restart  
 Run commands: WebJob1.exe

[Toggle Output](#)

Refreshed a moment ago, [refresh](#) or [download](#)

```
[08/18/2018 17:28:24 > e013ed:SYS INFO] Run script 'WebJob1.exe' with script host -
'WindowsScriptHost'
[08/18/2018 17:28:24 > e013ed:SYS INFO]Status changed to Running
[08/18/2018 17:28:25 > e013ed:INFO] WebJob Started
[08/18/2018 17:28:25 > e013ed:SYS INFO] Status changed to Success
[08/18/2018 17:28:25 > e013ed:SYS INFO] Process went down waiting for 60 seconds
[08/18/2018 17:28:25 > e013ed:SYS INFO] Status changed to PendingRestart
```

The WebJob is configured as shown in the WebJob Configuration exhibit. (Click the WebJob Configuration tab.)

Search (Ctrl+/)

+ Add Refresh Logs Delete Properties

SETTINGS

- Authentication / Authorization
- Application Insights
- Managed service identity
- Backups
- Custom domains
- SSL certificates
- Networking
- Scale up (App Service plan)
- Scale out (App Service plan)
- WebJobs**



### WebJobs

WebJobs provide an easy way to run scripts or programs as background processes in the context of your app.

NAME	TYPE	STATUS	SCHEDULE
WebJob1	Continuous	Pending Restart	n/a

The WebJob is not functioning as expected. The WebJob Code exhibit has a comment that shows where code should be added. (Click the WebJob Code tab.)

```

0 references
8 class Program
9 {
10 private static Timer workTimer = new Timer();
11
12 | 0 references
12 static void Main()
13 {
14     Trace.WriteLine("WebJob Setup Starting");
15     var config = new JobHostConfiguration();
16
17     if (config.IsDevelopment)
18     {
19         config.UseDevelopmentSettings();
20     }
21
22     workTimer.Interval = TimeSpan.FromSeconds(10).TotalMilliseconds;
23     workTimer.Elapsed += WorkTimer_Elapsed;
24     workTimer.AutoReset = true;
25     workTimer.Enabled = true;
26
27     Console.WriteLine("WebJob Started");
28 }
28
| 1 reference
30 private static void WorkTimer_Elapsed(object sender, ElapsedEventArgs e)
31 {
32     Console.WriteLine("Workload Processing");
33     //ToDo-Implement code
34     Trace.WriteLine("Workload Complete");
35 }
36 }
37

```

You need to identify any issues with the WebJob. For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

	Yes	No
The WebJob will run continuously as the code is written.	<input type="radio"/>	<input type="radio"/>
The text WebJob Setup Srarting will output to the WebJob Logs.	<input type="radio"/>	<input type="radio"/>
The timer-elapsed code will be invoked and run at least once.	<input type="radio"/>	<input type="radio"/>
The WebJob settings are properly configured in the Azure portal.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

	Yes	No
The WebJob will run continuously as the code is written.	<input type="radio"/>	<input checked="" type="radio"/>
The text WebJob Setup Starting will output to the WebJob Logs.	<input type="radio"/>	<input checked="" type="radio"/>
The timer-elapsed code will be invoked and run at least once.	<input checked="" type="radio"/>	<input type="radio"/>
The WebJob settings are properly configured in the Azure portal.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 51**

- (Exam Topic 5)

You have an Azure Active Directory (Azure AD) tenant.

You need to create a conditional access policy that requires all users to use multi-factor authentication when they access the Azure portal.

Which three settings should you configure? To answer, select the appropriate settings to the answer area. NOTE: Each correct selection is worth one point.

**\*Name**  
Policy1 ✓

**Assignments**

---

Users and groups ⓘ  
0 users and groups selected >

---

Cloud apps ⓘ  
0 cloud apps selected >

---

Conditions ⓘ  
0 cloud apps selected >

---

**Access controls**

---

Grant ⓘ  
0 controls selected >

---

Session ⓘ  
0 controls selected >

---

**Enable Policy**

ON  OFF

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**\*Name**  
Policy1 ✓

**Assignments**

Users and groups ⓘ  
0 users and groups selected >

Cloud apps ⓘ  
0 cloud apps selected >

Conditions ⓘ  
0 cloud apps selected >

**Access controls**

Grant ⓘ  
0 controls selected >

Session ⓘ  
0 controls selected >

**Enable Policy**

ON  OFF

**NEW QUESTION 54**

- (Exam Topic 5)

You are creating an IoT solution using Azure Time Series Insights.

You configure the environment to ensure that all data for the current year is available. What should you do?

- A. Add a disaster recovery (DR) strategy.
- B. Set a value for the Data retention time setting.
- C. Change the pricing tier.
- D. Create a reference data set.

**Answer: D**

**NEW QUESTION 58**

- (Exam Topic 5)

You are developing an Azure Function that will be triggered using a webhook from an external application. The Azure Function will receive JSON data in the body of the request.

Calling applications send an account ID as part of the URL. The number at the end of the URL is an integer. The format for the URL resembles the following: /api/account/1

The Azure Function must accept all incoming requests without requiring keys or tokens. You need to complete the attributes for the Azure Function. How should you complete the code? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

```

[  ("ProcessItem")]
  FunctionName
  RouteAttribute
  QueueTrigger
  HttpTrigger

public static async Task<HttpResponseMessage> Run(

[  (AuthorizationLevel.  , "post",

Route = "  " ]HttpRequestMessage req,




 , TraceWriter log)

{
  Item itemToProcess = await req.Content.ReadAsAsync<Item>();
  log.Info($"Processing item {itemToProcess.Id} for account {accountId}");
  var processedItem = DoItemProcessing(itemToProcess);
  return req.CreateResponse(HttpStatusCode.OK, processedItem);
}
  
```

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

```

[  ("ProcessItem")]
   FunctionName
   RouteAttribute
   QueueTrigger
   HttpTrigger

public static async Task<HttpResponseMessage> Run(

[  (AuthorizationLevel.  Anonymous  Admin  User  Function , "post",

Route = "  /api/account/1  ProcessItem/{accountId:int}  account/{accountId:int}  /account/

 string accountId
 int accountId
 [FromBody] string accountId
 int account , TraceWriter log)

{
  Item itemToProcess = await req.Content.ReadAsAsync<Item>();
  log.Info($"Processing item {itemToProcess.Id} for account {accountId}");
  var processedItem = DoItemProcessing(itemToProcess);
  return req.CreateResponse(HttpStatusCode.OK, processedItem);
}
  
```

#### NEW QUESTION 59

- (Exam Topic 5)

You are developing an internal website for employee to view sensitive data. The website uses Azure Directory (AAD) for authentication.

You need to implement multifactor authentication for the website. What should you do? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Upgrade to Azure AD premium.
- B. In Azure ACL enable application pages.
- C. Configuration the website to user Azure AD BDC.
- D. In Azure AD conditional access enable the baseline policy.
- E. In Azure AD create a new conditional access policy.

**Answer:** CE

#### NEW QUESTION 61

- (Exam Topic 5)

You set the multi-factor authentication status for a user named admin1@contoso.com to Enabled.

Admin1 accesses the Azure portal by using a web browser.

Which additional security verifications can Admin1 use when accessing the Azure portal?

- A. an app password, a text message that contains a verification code, and a verification code sent from the Microsoft Authenticator app
- B. a phone call, a text message that contains a verification code, and a notification or a verification code sent from the Microsoft Authenticator app
- C. a phone call, an email message that contains a verification code, and a text message that contains an app password
- D. an app password, a text message that contains a verification code, and a notification sent from the Microsoft Authenticator app

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-authentication-methods>

#### NEW QUESTION 65

- (Exam Topic 6)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Update the Delivery API to send emails by using a Microsoft Office 365 SMTP server. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications>

#### NEW QUESTION 70

- (Exam Topic 6)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Update the Delivery API to send emails by using a cloud-based email service. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications>

#### NEW QUESTION 71

- (Exam Topic 6)

You need to meet the vendor notification requirement.

Solution: Create and apply a custom outbound Azure API Management policy. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications>

**NEW QUESTION 75**

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## About ExamBible

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**NEW QUESTION 1**

- (Exam Topic 2)

You need to resolve a notification latency issue.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Ensure that the Azure Function is set to use a consumption plan.
- B. Set Always On to false
- C. Set Always On to true
- D. Ensure that the Azure Function is using an App Service plan.

**Answer:** AC

**NEW QUESTION 2**

- (Exam Topic 2)

You need to meet the scaling requirements for Policy Service. What should you store in Azure Redis Cache?

- A. ViewState
- B. HttpContext.tems
- C. Session state
- D. TempData

**Answer:** B

**NEW QUESTION 3**

- (Exam Topic 2)

You need to ensure that the solution can meet the scaling requirements for Policy Service. Which Azure Application Insights data model should you use?

- A. an Application Insights trace
- B. an Application Insights metric
- C. an Application Insights dependency
- D. an Application Insights event

**Answer:** B

**NEW QUESTION 4**

- (Exam Topic 3)

You need to implement Role1.

Which command should you run before you create Role1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection « worth one point.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**



**NEW QUESTION 5**

- (Exam Topic 4)

You need to prepare the New York office infrastructure for the migration of the on-premises virtual machines to Azure.

Which four 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.

### Actions

### Answer Area

From VM1, deploy a virtual machine.

From the ASRV1 blade in the Azure portal, select a protection goal.

From an Azure portal, download the OVF file.

From VM1, register the configuration server.

From VM1, connect to the collector virtual machine.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/site-recovery/vmware-azure-tutorial>

**NEW QUESTION 6**

- (Exam Topic 4)

You need to configure the Azure ExpressRoute circuits.

How should you configure Azure ExpressRoute routing? To answer, drag the appropriate configurations to the correct locations. Each Configuration 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.

### Configurations

### Answer Area

Use BGP communities to configure BGP's Local Preference.

Use BGP to append the private AS numbers to the advertised prefixes.

Use BGP to append the public AS numbers to the advertised prefixes.

Routing from A.Datum to Azure:

Routing from Microsoft Online Services to A.Datum:

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Configurations	Answer Area
Use BGP communities to configure BGP's Local Preference.	Routing from A.Datum to Azure:
Use BGP to append the private AS numbers to the advertised prefixes.	Routing from Microsoft Online Services to A.Datum:
Use BGP to append the public AS numbers to the advertised prefixes.	

**NEW QUESTION 7**

- (Exam Topic 5)

You are developing a workflow solution using Azure technologies.

What should you implement to meet each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Tool
Debug the solution by using Visual Studio.	<input type="checkbox"/> Durable functions only <input type="checkbox"/> Logic Apps only <input type="checkbox"/> Durable functions and Logic Apps
Use a collection of ready-made actions.	<input type="checkbox"/> Durable functions only <input type="checkbox"/> Logic Apps only <input type="checkbox"/> Durable functions and Logic Apps
Deploy the component by using Visual Studio Team Services.	<input type="checkbox"/> Durable functions only <input type="checkbox"/> Logic Apps only <input type="checkbox"/> Durable functions and Logic Apps

- A. Mastered
- B. Not Mastered

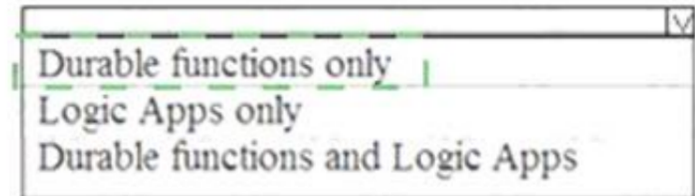
**Answer:** A

**Explanation:**

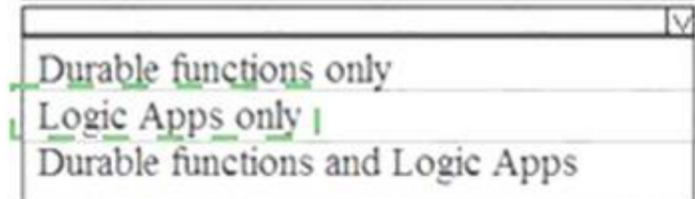
**Requirement**

**Tool**

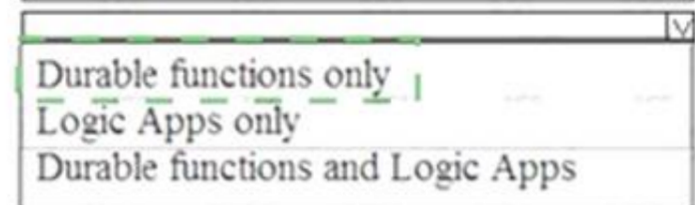
Debug the solution by using Visual Studio.



Use a collection of ready-made actions.



Deploy the component by using Visual Studio Team Services.



**NEW QUESTION 8**

- (Exam Topic 5)

You plan to develop an Azure Stream Analytics job that ingests streaming data from legacy, SaaS, and cloud applications. The data will be used for data analysis. You need to select Azure resources to handle the data input and output for the solution. Which resources should you use?

- A. Input Event Hub, output: Event Hub
- B. Input Blobs, output: IoT Hub
- C. Input IoT Hub, output: Service Bus
- D. Input Service Bus, output: IoT Hub

**Answer:** D

**NEW QUESTION 9**

- (Exam Topic 5)

You create an Azure Time Series Insights event handler. You need to send data over the network as efficiently as possible and optimize query performance. What should you do?

- A. Create a query plan
- B. Send all properties
- C. Use a Tag ID
- D. Use reference data

**Answer:** D

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/time-series-insights/how-to-shape-query-json>

**NEW QUESTION 10**

- (Exam Topic 5)

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 section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company backs up data to on-premises servers at their main facility. The company currently has 30 TB of archived data that infrequently used. The facility has download speeds of 100 Mbps and upload speeds of 20 Mbps.

You need to securely transfer all backups to Azure Blob Storage for long-term archival. All backup data must be sent within seven days.

Solution: Use the Set-AzureStorageBlobContent Azure PowerShell command to copy all backups asynchronously to Azure Blob Storage.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 10**

- (Exam Topic 5)

You have an Azure Active Directory (Azure AD) tenant that contains three global administrators named Admin1, Admin2, and Admin3.

The tenant is associated to an Azure subscription. Access control for the subscription is configured as shown in the Access control exhibit. (Click the Exhibit tab.)

+ Add  Remove  Roles  Refresh  Help

**Name** ?

**Type** ?

**Role** ?

**Scope** ?

**Group by** ?

5 items (4 Users, 1 Service Principals)

<input type="checkbox"/>	NAME	TYPE	ROLE	SCOPE
	Admin3 Admin3@contltd...	User	Owner <span>?</span>	Service administr... This resource ...

You sign in to the Azure portal as Admin1 and configure the tenant as shown in the Tenant exhibit. (Click the Exhibit tab.)

 Save  Discard

**\*Name**

Country or region  
 United States

Location  
 United States datacenters

Notification language

Global admin can manage Azure Subscriptions and Management Groups  
 YES  NO

Directory ID  
 

Technical contact

Global privacy contact

Privacy statement URL

For each of the following statement, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Statements	Yes	No
Admin1 can add Admin2 as an owner of the subscription.	<input type="radio"/>	<input type="radio"/>
Admin2 can add Admin1 as an owner of the subscription.	<input type="radio"/>	<input type="radio"/>
Admin2 can create a resource group in the subscription.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Statements	Yes	No
Admin1 can add Admin2 as an owner of the subscription.	<input checked="" type="radio"/>	<input type="radio"/>
Admin2 can add Admin1 as an owner of the subscription.	<input type="radio"/>	<input checked="" type="radio"/>
Admin2 can create a resource group in the subscription.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 15**

- (Exam Topic 5)

You have an Active Directory forest named contoso.com.

You install and configure AD Connect to use password hash synchronization as the single sign-on(SSO) method. Staging mode is enabled.

You review the synchronization results and discover that the Synchronization Service Manager does not display any sync jobs.

You need to ensure that the synchronization completes successfully.

What should you do?

- A. From Azure PowerShell, run Start-AdSyncSyncCycle -PolicyType Initial.
- B. Run Azure AD Connect and set the SSO method to Pass-through Authentication.
- C. From Synchronization Service Manager, run a full import.
- D. Run Azure AD Connect and disable staging mode.

**Answer:** D

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-sync-operations>

**NEW QUESTION 16**

- (Exam Topic 5)

You are creating an app that uses Event Grid to connect with other services. Your app's event data will be sent to a serverless function that checks compliance.

This function is maintained by your company.

You write a new event subscription at the scope of your resource. The event must be invalidated after a specific period of time.

You need to configure Event Grid to ensure security.

What should you implement? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Authentication**

WebHook event delivery

**Type**

	▼
SAS tokens	
Key authentication	
JWT token	

Topic publishing

	▼
ValidationCode handshake	
ValidationURL handshake	
Management Access Control	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/event-grid/security-authentication>

**NEW QUESTION 18**

- (Exam Topic 5)

You have an on-premises network that contains a Hyper-V host named Host1. Host1 runs Windows Server 2016 and hosts 10 virtual machines that run Windows Server 2016.

You plan to replicate the virtual machines to Azure by using Azure Site Recovery. You create a Recovery Services vault named ASR1 and a Hyper-V site named Site1. You need to add Host1 to ASR1.

What should you do?

- A. Download the installation file for the Azure Site Recovery Provider. Download the storage account key. Install the Azure Site Recovery Provider on each virtual machine and register the virtual machines.
- B. Download the installation file for the Azure Site Recovery Provider. Download the vault registration key. Install the Azure Site Recovery Provider on Host1 and register the server.
- C. Download the installation file for the Azure Site Recovery Provider. Download the storage account key. Install the Azure Site Recovery Provider on Host1 and register the server.
- D. Download the installation file for the Azure Site Recovery Provider. Download the vault registration key. Install the Azure Site Recovery Provider on each virtual machine and register the virtual machines.

**Answer:** B

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/site-recovery/hyper-v-azure-tutorial>

**NEW QUESTION 22**

- (Exam Topic 5)

You maintain an existing Azure SQL Database instance. Management of the database is performed by an external party. All cryptographic keys are stored in an Azure Key Vault.

You must ensure that the external party cannot access the data in the SSN column of the Person table

Will each protection method meet the requirement? To answer, drag the appropriate responses to the correct protection methods. Each response 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

Responses	Answer Area	
Yes	<b>Protection method</b>	<b>Response</b>
No	Enable AlwaysOn encryption.	Response
	Set the column encryption setting to disabled.	Response
	Assign users to the Public fixed database role.	Response
	Store column encryption keys in the system catalog view in the database.	Response

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/security/azure-database-security-overview>

**NEW QUESTION 24**

- (Exam Topic 5)

You have an Azure subscription named Subscription1 that contains two Azure networks named VNet1 and VNet2. VNet1 contains a VPN gateway named VPNGW1 that uses static routing. There is a site-to-site VPN connection between your on-premises network and VNet1.

On a computer named Client1 that runs Windows 10, you configure a point-to-site VPN connection to VNet1. You configure virtual network peering between VNet1 and VNet2. You verify that you can connect to VNet2

from the on-premises network. Client1 is unable to connect to VNet2.

You need to ensure that you can connect Client1 to VNet2. What should you do?

- A. Select Allow gateway transit on VNet1
- B. Download and re-install the VPN client configuration package on ClientL
- C. Enable BGP on VPNGW1.
- D. Select Allow gateway transit on VNet2.

**Answer:** B

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-about-point-to-site-routing>

**NEW QUESTION 26**

- (Exam Topic 5)

You are building a custom Azure function app to connect to Azure Event Grid. You need to ensure that resources are allocated dynamically to the function app. Billing must be based on the executions of the app. What should you configure when you create the function app?

- A. the Windows operating system and the App Service plan hosting plan
- B. the Docker container and an App Service plan that uses the B1 pricing tier
- C. the Windows operating system and the Consumption plan hosting plan
- D. the Docker container and an App Service plan that uses the S1 pricing tier

**Answer:** C

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/azure-functions/functions-scale>

**NEW QUESTION 28**

- (Exam Topic 5)

You are creating a bot for a company by using QnA Maker. You need to ensure that the company can update the bot without third-party assistance. What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Scenario**

**Component**

Add customer question/answer content.

<input type="checkbox"/>	
<input type="checkbox"/>	QnA Maker runtime
<input type="checkbox"/>	QnA Maker management service.

Use an Azure Application Insights resource for analytics.

<input type="checkbox"/>	
<input type="checkbox"/>	QnA Maker runtime
<input type="checkbox"/>	QnA Maker management service.

Update and train a knowledge base.

<input type="checkbox"/>	
<input type="checkbox"/>	QnA Maker runtime
<input type="checkbox"/>	QnA Maker management service.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/overview/overview>

**NEW QUESTION 33**

- (Exam Topic 5)

You have an Azure Service Bus. You need to implement a Service Bus queue that guarantees first-in-first-out (FIFO) delivery of messages. What should you do?

- A. Enable partitioning
- B. Enable duplicate detection
- C. Set the Lock Duration setting to 10 seconds
- D. Enable sessions
- E. Set the Max Size setting of the queue to 5 GB

**Answer:** D

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-azure-and-service-bus-queuescompar>

**NEW QUESTION 38**

- (Exam Topic 5)

You are the global administrator for an Azure Active Directory (Azure AD) tenant named adatum.com. You need to enable two-step verification for Azure users. What should you do?

- A. Create an Azure AD conditional access policy.
- B. Configure a playbook in Azure Security Center.
- C. Enable Azure AD Privileged Identity Management.
- D. Install an MFA Server.

**Answer:** D

**NEW QUESTION 42**

- (Exam Topic 5)

You plan to deploy five virtual machines to a virtual network subnet.

Each virtual machine will have a public IP address and a private IP address. Each virtual machine requires the same inbound and outbound security rules.

What is the minimum number of network interfaces and network security groups that you require? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Minimum number of network interfaces:

	v
5	
10	
15	
20	

Minimum number of network security groups:

	v
1	
2	
5	
10	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Minimum number of network interfaces:

	v
5	
10	
15	
20	

Minimum number of network security groups:

	v
1	
2	
5	
10	

**NEW QUESTION 43**

- (Exam Topic 5)

You have the following resource groups:

Resource group	Comments
DevServer_WestCentralUS	This resource group is located in the West Central US region and contains a single virtual machine (VM) named DevServer.  DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.
Workstation_EastUS	This resource group is located in the East US region and contains a VM named DevWorkstation.  DevWorkstation is connected to a subnet in a Virtual Network and is configured with a public IP address. A network security group has been configured to allow public incoming remote desktop protocol (RDP) connections to the DevWorkstation.

Developers must connect to Dev Server only through Dev Workstation. To maintain security, Dev Server must not accept connections from the internet. You need to create a private connection between the Dev Workstation and Dev St Solution: Configure an IP address on each subnet within the same address space. Does the solution meet the goal?

- A. Yes
- B. NO

**Answer: B**

**NEW QUESTION 47**

- (Exam Topic 5)

You have a task that includes a WebJob that should run continuously. The WebJob Log exhibit shows the text that is displayed when the WebJob runs. (Click the WebJob Log tab.)

## Continuous WebJob Details WebJob1

Pending restart  
 Run commands: WebJob1.exe

[Toggle Output](#)

Refreshed a moment ago, [refresh](#) or [download](#)

```
[08/18/2018 17:28:24 > e013ed:SYS INFO] Run script 'WebJob1.exe' with script host -
'WindowsScriptHost'
[08/18/2018 17:28:24 > e013ed:SYS INFO]Status changed to Running
[08/18/2018 17:28:25 > e013ed:INFO] WebJob Started
[08/18/2018 17:28:25 > e013ed:SYS INFO] Status changed to Success
[08/18/2018 17:28:25 > e013ed:SYS INFO] Process went down waiting for 60 seconds
[08/18/2018 17:28:25 > e013ed:SYS INFO] Status changed to PendingRestart
```

The WebJob is configured as shown in the WebJob Configuration exhibit. (Click the WebJob Configuration tab.)

Search (Ctrl+/)

+ Add Refresh Logs Delete Properties

SETTINGS

- Authentication / Authorization
- Application Insights
- Managed service identity
- Backups
- Custom domains
- SSL certificates
- Networking
- Scale up (App Service plan)
- Scale out (App Service plan)
- WebJobs**



### WebJobs

WebJobs provide an easy way to run scripts or programs as background processes in the context of your app.

NAME	TYPE	STATUS	SCHEDULE
WebJob1	Continuous	Pending Restart	n/a

The WebJob is not functioning as expected. The WebJob Code exhibit has a comment that shows where code should be added. (Click the WebJob Code tab.)

```

0 references
8 class Program
9 {
10 private static Timer workTimer = new Timer();
11
12 | 0 references
12 static void Main()
13 {
14     Trace.WriteLine("WebJob Setup Starting");
15     var config = new JobHostConfiguration();
16
17     if (config.IsDevelopment)
18     {
19         config.UseDevelopmentSettings();
20     }
21
22     workTimer.Interval = TimeSpan.FromSeconds(10).TotalMilliseconds;
23     workTimer.Elapsed += WorkTimer_Elapsed;
24     workTimer.AutoReset = true;
25     workTimer.Enabled = true;
26
27     Console.WriteLine("WebJob Started");
28 }
28
| 1 reference
30 private static void WorkTimer_Elapsed(object sender, ElapsedEventArgs e)
31 {
32     Console.WriteLine("Workload Processing");
33     //ToDo-Implement code
34     Trace.WriteLine("Workload Complete");
35 }
36 }
37

```

You need to identify any issues with the WebJob. For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

	Yes	No
The WebJob will run continuously as the code is written.	<input type="radio"/>	<input type="radio"/>
The text WebJob Setup Srarting will output to the WebJob Logs.	<input type="radio"/>	<input type="radio"/>
The timer-elapsed code will be invoked and run at least once.	<input type="radio"/>	<input type="radio"/>
The WebJob settings are properly configured in the Azure portal.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

	Yes	No
The WebJob will run continuously as the code is written.	<input type="radio"/>	<input checked="" type="radio"/>
The text WebJob Setup Starting will output to the WebJob Logs.	<input type="radio"/>	<input checked="" type="radio"/>
The timer-elapsed code will be invoked and run at least once.	<input checked="" type="radio"/>	<input type="radio"/>
The WebJob settings are properly configured in the Azure portal.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 51**

- (Exam Topic 5)

You have an Azure Active Directory (Azure AD) tenant.

You need to create a conditional access policy that requires all users to use multi-factor authentication when they access the Azure portal.

Which three settings should you configure? To answer, select the appropriate settings to the answer area. NOTE: Each correct selection is worth one point.

**\*Name**  
Policy1 v

---

**Assignments**

Users and groups ⓘ  
0 users and groups selected >

---

Cloud apps ⓘ  
0 cloud apps selected >

---

Conditions ⓘ  
0 cloud apps selected >

---

**Access controls**

Grant ⓘ  
0 controls selected >

---

Session ⓘ  
0 controls selected >

---

**Enable Policy**

ONOFF

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**\*Name**  
 Policy1 v

---

**Assignments**

---

Users and groups ⓘ  
 0 users and groups selected >

---

Cloud apps ⓘ  
 0 cloud apps selected >

---

Conditions ⓘ  
 0 cloud apps selected >

---

**Access controls**

---

Grant ⓘ  
 0 controls selected >

---

Session ⓘ  
 0 controls selected >

---

**Enable Policy**

ON  OFF

**NEW QUESTION 54**

- (Exam Topic 5)

You are creating an IoT solution using Azure Time Series Insights.

You configure the environment to ensure that all data for the current year is available. What should you do?

- A. Add a disaster recovery (DR) strategy.
- B. Set a value for the Data retention time setting.
- C. Change the pricing tier.
- D. Create a reference data set.

**Answer: D**

**NEW QUESTION 58**

- (Exam Topic 5)

You are developing an Azure Function that will be triggered using a webhook from an external application. The Azure Function will receive JSON data in the body of the request.

Calling applications send an account ID as part of the URL. The number at the end of the URL is an integer. The format for the URL resembles the following: /api/account/1

The Azure Function must accept all incoming requests without requiring keys or tokens. You need to complete the attributes for the Azure Function. How should you complete the code? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

```
[
  [
    FunctionName
    RouteAttribute
    QueueTrigger
    HttpTrigger
  ] ("ProcessItem")]

public static async Task<HttpResponseMessage> Run(

[
  BlobTrigger
  FileTrigger
  QueueTrigger
  HttpTrigger
] (AuthorizationLevel. [
  Anonymous
  Admin
  User
  Function
] , "post",

Route = " [
  /api/account/1
  ProcessItem/{accountId:int}
  account/{accountId:int}
  /account/
] ]HttpRequestMessage req,

[
  string accountId
  int accountId
  [FromBody] string accountId
  int account
] , TraceWriter log)

{
  Item itemToProcess = await req.Content.ReadAsAsync<Item>();
  log.Info($"Processing item {itemToProcess.Id} for account {accountId}");
  var processedItem = DoItemProcessing(itemToProcess);
  return req.CreateResponse(HttpStatusCode.OK, processedItem);
}
```

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

```
[
  [
    FunctionName
    RouteAttribute
    QueueTrigger
    HttpTrigger
  ] ("ProcessItem")]

public static async Task<HttpResponseMessage> Run(

[
  BlobTrigger
  FileTrigger
  QueueTrigger
  HttpTrigger
] (AuthorizationLevel. [
  Anonymous
  Admin
  User
  Function
] , "post",

Route = " [
  /api/account/1
  ProcessItem/{accountId:int}
  account/{accountId:int}
  /account/
] ]HttpRequestMessage req,

[
  string accountId
  int accountId
  [FromBody] string accountId
  int account
] , TraceWriter log)

{
  Item itemToProcess = await req.Content.ReadAsAsync<Item>();
  log.Info($"Processing item {itemToProcess.Id} for account {accountId}");
  var processedItem = DoItemProcessing(itemToProcess);
  return req.CreateResponse(HttpStatusCode.OK, processedItem);
}
```

#### NEW QUESTION 59

- (Exam Topic 5)

You are developing an internal website for employee to view sensitive data. The website uses Azure Directory (AAD) for authentication.

You need to implement multifactor authentication for the website. What should you do? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Upgrade to Azure AD premium.
- B. In Azure ACL enable application pages.
- C. Configuration the website to user Azure AD BDC.
- D. In Azure AD conditional access enable the baseline policy.
- E. In Azure AD create a new conditional access policy.

**Answer:** CE

#### NEW QUESTION 61

- (Exam Topic 5)

You set the multi-factor authentication status for a user named admin1@contoso.com to Enabled.

Admin1 accesses the Azure portal by using a web browser.

Which additional security verifications can Admin1 use when accessing the Azure portal?

- A. an app password, a text message that contains a verification code, and a verification code sent from the Microsoft Authenticator app
- B. a phone call, a text message that contains a verification code, and a notification or a verification code sent from the Microsoft Authenticator app
- C. a phone call, an email message that contains a verification code, and a text message that contains an app password
- D. an app password, a text message that contains a verification code, and a notification sent from the Microsoft Authenticator app

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-authentication-methods>

#### NEW QUESTION 65

- (Exam Topic 6)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Update the Delivery API to send emails by using a Microsoft Office 365 SMTP server. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications>

#### NEW QUESTION 70

- (Exam Topic 6)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Update the Delivery API to send emails by using a cloud-based email service. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications>

#### NEW QUESTION 71

- (Exam Topic 6)

You need to meet the vendor notification requirement.

Solution: Create and apply a custom outbound Azure API Management policy. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications>

**NEW QUESTION 75**

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