

# Updated AZ-104 Testkings & AZ-104 Reliable Exam Tutorial

---

## AZ-104 Practice test with complete solutions 100% Correct Answers 2023

Q1. Your company is planning to use Azure Container Instances to deploy simple cloud applications. You are tasked with determining if multi-container groups hosting multiple container instances meet your solution requirements.

You need to identify features and requirements for multi-container groups with each group hosting an application container, a logging container, and a monitoring container. For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Statement:

- 1- Multi-container groups support Linux containers only.
- 2- You can deploy a multi-container group from a Resource Manager template or a YAML file.
- 3- Container groups can scale up as necessary to create additional container instances as necessary. - ANSWER Answer: 1-Yes, 2-Yes, 3-No.

Explanation:

- 1- Yes. Multi-container groups support Linux containers only. This is a current restriction for multi-container groups. Windows Containers are limited to Azure Container Instances that support deployment of a single container instance only.
- 2- Yes. You can deploy a multi-container group from a Resource Manager template or a YAML file. It is recommended that you use a Resource Manager template when you need to deploy additional Azure resources when deploying container instances, and this is the preferred method for deploying multi-container groups.
- 3- No. Container groups and container instances do not support scaling. If additional container groups or container instances are needed, they must be explicitly created.

Q2. You create a FileStorage premium storage account and create a premium tier Azure file share. You plan to mount the file share directly on-premises using the Service Message Block (SMB) 3.0 protocol. You need to ensure that your network is configured to support mounting an Azure file share on-premises. You want to minimize the administrator effort necessary to accomplish this. What should you do?

A-Create an ExpressRoute circuit.  
B-Install and configure Azure File Sync.  
C-Configure TCP port 445 as open in your on-premises internet firewall.  
D-Configure TCP port 443 as open in your on-premises internet firewall. - ANSWER Answer: C

Explanation:

P.S. Free 2025 Microsoft AZ-104 dumps are available on Google Drive shared by PDFTorrent: [https://drive.google.com/open?id=1BT1PIXZ9Oeu4R1SPnYsK1S\\_-JDhJP8py](https://drive.google.com/open?id=1BT1PIXZ9Oeu4R1SPnYsK1S_-JDhJP8py)

If you are already an employee or busy in your routine, you can prepare Microsoft Azure Administrator (AZ-104) exam quickly with PDFTorrent pdf questions. AZ-104 pdf exam questions help applicants study for the Microsoft Azure Administrator (AZ-104) exam at any time from any location. With the pdf questions, it will be easy for you to complete the Microsoft Azure Administrator (AZ-104) exam preparation in a short time.

Microsoft AZ-104 Exam is an excellent opportunity for individuals to validate their skills and knowledge in Azure administration. It is a valuable certification for IT professionals who work with Azure and are looking to advance their careers in cloud computing.

>> Updated AZ-104 Testkings <<

## Microsoft AZ-104 Reliable Exam Tutorial, Questions AZ-104 Exam

Will you feel that the product you have brought is not suitable for you? One trait of our AZ-104 exam prepare is that you can freely download a demo to have a try. Because there are excellent free trial services provided by our AZ-104 exam guides, our products will provide three demos that specially designed to help you pick the one you are satisfied. On the one hand, by the free trial services you can get close contact with our products, learn about the detailed information of our AZ-104 Study Materials, and know how to

choose the right version of our AZ-104 exam questions.

## Microsoft Azure Administrator Sample Questions (Q189-Q194):

### NEW QUESTION # 189

You need to define a custom domain name for Azure AD to support the planned infrastructure. Which domain name should you use?

- A. humongousinsurance.com
- B. humongousinsurance.onmicrosoft.com
- C. ad.humongousinsurance.com
- D. humongousinsurance.local

**Answer: A**

Explanation:

Every Azure AD directory comes with an initial domain name in the form of domainname.onmicrosoft.com

The initial domain name cannot be changed or deleted, but you can add your corporate domain name to Azure AD as well. For example, your organization probably has other domain names used to do business and users who sign in using your corporate domain name. Adding custom domain names to Azure AD allows you to assign user names in the directory that are familiar to your users, such as 'alice@contoso.com' instead of 'alice@domain name.onmicrosoft.com'.

Scenario:

Network Infrastructure: Each office has a local data center that contains all the servers for that office. Each office has a dedicated connection to the Internet.

Humongous Insurance has a single-domain Active Directory forest named humongousinsurance.com

Planned Azure AD Infrastructure: The on-premises Active Directory domain will be synchronized to Azure AD.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/add-custom-domain>

### NEW QUESTION # 190

You are developing an Azure web app named WebApp1. WebApp1 uses an Azure App Service plan named Plan1 that uses the B1 pricing tier.

You need to configure WebApp1 to add additional instances of the app when CPU usage exceeds 70 percent for 10 minutes.

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.

**Actions**

**Answer Area**

Set the Scale mode to **Scale based on a metric**, add rule, and set the instance limits.

From the Deployment Resource settings blade of WebApp1, add a slot.

Set the Scale mode to **Scale to a specific instance count**, and set the instance count.

From the Tags settings blade of WebApp1, add a tag named **SScale** that has a value of **Auto**.

From the Scale up (App Service Plan) settings blade, change the pricing tier.

From the Scale out (App Service Plan) settings blade, enable autoscale.



**Answer:**

Explanation:

Actions	Microsoft	Answer Area
Set the Scale mode to <b>Scale based on a metric</b> , add rule, and set the instance limits.	From the Scale up (App Service Plan) settings blade, change the pricing tier.	
From the Deployment Resource settings blade of WebApp1, add a slot.	From the Scale out (App Service Plan) settings blade, enable autoscale.	
Set the Scale mode to <b>Scale to a specific instance count</b> , and set the instance count.	Set the Scale mode to <b>Scale based on a metric</b> , add rule, and set the instance limits.	
From the Tags settings blade of WebApp1, add a tag named <b>SScale</b> that has a value of <b>Auto</b> .		
From the Scale up (App Service Plan) settings blade, change the pricing tier.		
From the Scale out (App Service Plan) settings blade, enable autoscale.		

#### Explanation:

Box 1: From the Scale up (App Service Plan) settings blade, change the pricing tier. The B1 pricing tier only allows for 1 core. We must choose another pricing tier.

Box 2: From the Scale out (App Service Plan) settings blade, enable autoscale

1. Log in to the Azure portal at <http://portal.azure.com>
2. Navigate to the App Service you would like to autoscale.
3. Select Scale out (App Service plan) from the menu
4. Click on Enable autoscale. This activates the editor for scaling rules.

**Default** Auto created scale condition 

Scale mode  Scale based on a metric  Scale to a specific instance count

Rules  Scale out and scale in your instances based on metric. For example, add a rule that increases instance count by 1 when CPU percentage is above 70% 

Instance limits Minimum  Maximum  Default

Schedule This scale condition is executed when none of the other scale condition(s) match

#### Add a scale condition

Box 3: From the Scale mode to Scale based on metric, add a rule, and set the instance limits.

Click on Add a rule. This shows a form where you can create a rule and specify details of the scaling.

#### References:

<https://azure.microsoft.com/en-us/pricing/details/app-service/windows/>

<https://blogs.msdn.microsoft.com/hsirt/2017/07/03/autoscaling-azure-web-apps/>

#### NEW QUESTION # 191

You have an Azure subscription that contains an Azure Storage account named storage1 and the users shown in the following table.

Name	Member of
User1	Group1
User2	Group2
User3	Group1

You plan to monitor storage1 and to configure email notifications for the signals shown in the following table.

Name	Type	Users to notify
Ingress	Metric	User1 and User3 only
Egress	Metric	User1 only
Delete storage account	Activity log	User1, User2, and User3
Restore blob ranges	Activity log	User1 and User3 only

You need to identify the minimum number of alert rules and action groups required for the planned monitoring.

How many alert rules and action groups should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Alert rules:**

1
2
3
4

**Action groups:**

1
2
3
4



**Answer:**

Explanation:

Alert rules:

1
2
3
4

Action groups:

1
2
3
4



Explanation:

Box 1 : 4

As there are 4 distinct set of resource types (Ingress, Egress, Delete storage account, Restore blob ranges), so you need 4 alert rules. In one alert rule you can't specify different type of resources to monitor. So you need 4 alert rules.

Box 2 : 3

There are 3 distinct set of "Users to notify" as (User 1 and User 3), (User1 only), and (User1, User2, and User3). You can't set the action group based on existing group (Group1 and Group2) as there is no specific group for User1 only. So you need to create 3 action group.

## Answer Area

Alert rules:

1
2
3
4

Action groups:



1
2
3
4

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/action-groups>

### NEW QUESTION # 192

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

Answer: A

Explanation:

Through the use of messaging sessions you can guarantee ordering of messages, that is first-in-first-out (FIFO) delivery of messages.

Reference:

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

### NEW QUESTION # 193

You have an Azure AD tenant named contoso.com

You have an Azure subscription that contains an Azure App Service web app named App1 and an Azure key vault named KV1.

KV1 contains a wildcard certificate for contoso.com

You have a user named user1@contoso.com that is assigned the Owner role for App1 and KV1.

You need to configure App1 to use the wildcard certificate of KV1.

What should you do first?

- A. Configure KV1 to use the role-based access control (RBAC) authorization system.
- B. Create an access policy for KV1 and assign the policy to User1.
- C. Assign a managed user identity to App1.
- D. Create an access policy for KV1 and assign the Microsoft Azure App Service principal to the policy.

**Answer: C**

### Explanation:

<https://learn.microsoft.com/en-us/azure/key-vault/general/tutorial-net-create-vault-azure-web-app>

## NEW QUESTION # 194

• • • • •

About the upcoming AZ-104 exam, do you have mastered the key parts which the exam will test up to now? Everyone is conscious of the importance and only the smart one with smart way can make it. When new changes or knowledge are updated, our experts add additive content into our AZ-104 latest material. They have always been in a trend of advancement. Admittedly, our AZ-104 Real Questions are your best choice. We also estimate the following trend of exam questions may appear in the next exam according to syllabus. So they are the newest and also the most trustworthy AZ-104 exam prep to obtain.

**AZ-104 Reliable Exam Tutorial:** <https://www.pdftorrent.com/AZ-104-exam-prep-dumps.html>

2025 Latest PDFTorrent AZ-104 PDF Dumps and AZ-104 Exam Engine Free Share: <https://drive.google.com/open?id=1BT1PIXZ9Oeu4R1SPnYsK1S-JDhJP8py>