

# **Reliable AZ-305 Test Experience & AZ-305 Reliable Exam Question**



2025 Latest BraindumpsIT AZ-305 PDF Dumps and AZ-305 Exam Engine Free Share: <https://drive.google.com/open?id=1O9Hdb4CpaRdW6F7sztKIUMqawy-WAQ2>

We have always been made rapid progress on our AZ-305 training materials because of the merits of high-efficiency and perfect after-sales services online for 24 hours. Studying with our AZ-305 actual exam, you can get the most professional information and achieve your dreaming scores by your first go. We can claim that as long as you study with our AZ-305 Exam Guide for 20 to 30 hours, you will pass your AZ-305 exam confidently.

The AZ-305 Certification Exam is a great opportunity for professionals who want to advance their career in cloud computing. Azure is one of the fastest-growing cloud platforms, and there is a high demand for professionals who have expertise in designing Azure-based solutions. Designing Microsoft Azure Infrastructure Solutions certification can help professionals demonstrate their skills to potential employers and clients, which can lead to new job opportunities and higher salaries.

**>> Reliable AZ-305 Test Experience <<**

**Pass Guaranteed Microsoft - AZ-305 - Designing Microsoft Azure Infrastructure Solutions Perfect Reliable Test Experience**

It is known to us that having a good job has been increasingly important for everyone in the rapidly developing world; it is known to us that getting a Designing Microsoft Azure Infrastructure Solutions certification is becoming more and more difficult for us. That is the reason that I want to introduce you our AZ-305 prep torrent. I promise you will have no regrets about reading our introduction. I believe that after you try our products, you will love it soon, and you will never regret it when you buy it.

## Microsoft Designing Microsoft Azure Infrastructure Solutions Sample Questions (Q151-Q156):

### NEW QUESTION # 151

You have an Azure subscription.

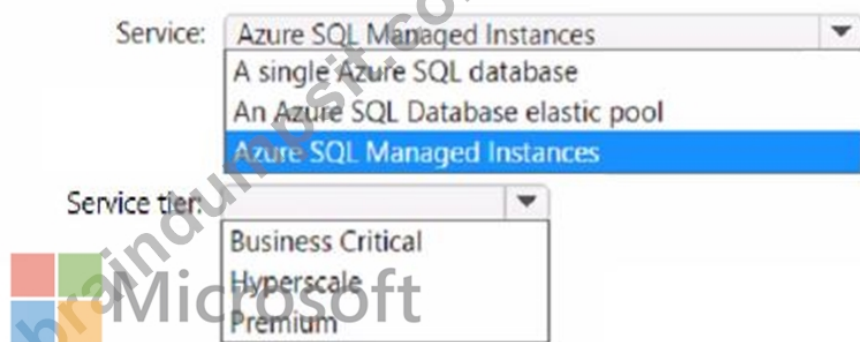
You need to deploy a relational database. The solution must meet the following requirements:

- \* Support multiple read-only replicas.
- \* Automatically load balance read-only requests across all the read-only replicas.
- \* Minimize administrative effort

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

NOTE: Each correct selection is worth one point.

#### Answer Area



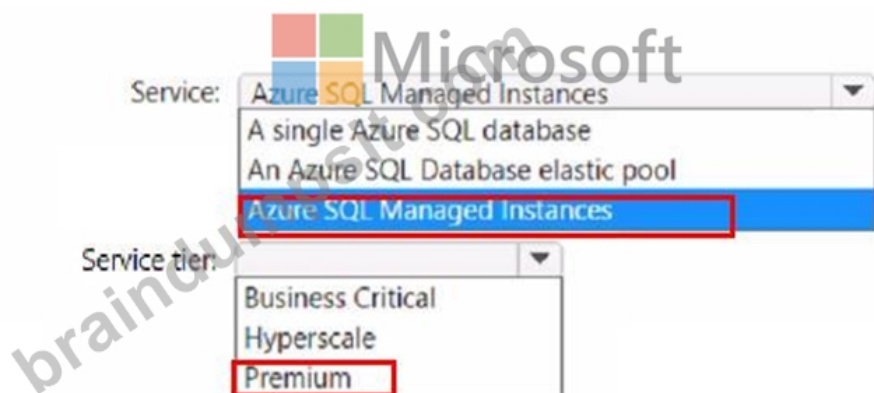
Service: **Azure SQL Managed Instances**  
A single Azure SQL database  
An Azure SQL Database elastic pool  
**Azure SQL Managed Instances**

Service tier:  
**Premium**

#### Answer:

Explanation:

#### Answer Area



Service: **Azure SQL Managed Instances**  
A single Azure SQL database  
An Azure SQL Database elastic pool  
**Azure SQL Managed Instances**

Service tier:  
**Premium**

### NEW QUESTION # 152

Your company deploys several Linux and Windows virtual machines (VMs) to Azure. The VMs are deployed with the Microsoft Dependency Agent and the Microsoft Monitoring Agent installed by using Azure VM extensions. On-premises connectivity has been enabled by using Azure ExpressRoute.

You need to design a solution to monitor the VMs.

Which Azure monitoring services should you use? To answer, select the appropriate Azure monitoring services in the answer area.

NOTE: Each correct selection is worth one point.

Scenario	Azure Monitoring Service
Analyze Network Security Group (NSG) flow logs for VMs attempting internet access.	<div style="border: 1px solid black; padding: 5px; display: inline-block;">         Azure Network Watcher          Azure ExpressRoute Monitor          Azure Service Endpoint Monitor          Azure DNS Analytics       </div>
Visualize the VMs with their different processes and dependencies on other computers and external processes.	<div style="border: 1px solid black; padding: 5px; display: inline-block;">         Azure Service Map          Azure Activity Log          Azure Service Health          Azure Advisor       </div>

**Answer:**

Explanation:

Scenario	Azure Monitoring Service
Analyze Network Security Group (NSG) flow logs for VMs attempting internet access.	<div style="border: 1px solid black; padding: 5px; display: inline-block;">         Azure Network Watcher          Azure ExpressRoute Monitor          Azure Service Endpoint Monitor          Azure DNS Analytics       </div>
Visualize the VMs with their different processes and dependencies on other computers and external processes.	<div style="border: 1px solid black; padding: 5px; display: inline-block;">         Azure Service Map          Azure Activity Log          Azure Service Health          Azure Advisor       </div>

Explanation

Graphical user interface, text, application, email Description automatically generated

Scenario	Azure Monitoring Service
Analyze Network Security Group (NSG) flow logs for VMs attempting internet access.	<div style="border: 1px solid black; padding: 5px; display: inline-block;">         Azure Network Watcher          Azure ExpressRoute Monitor          Azure Service Endpoint Monitor          Azure DNS Analytics       </div>
Visualize the VMs with their different processes and dependencies on other computers and external processes.	<div style="border: 1px solid black; padding: 5px; display: inline-block;">         Azure Service Map          Azure Activity Log          Azure Service Health          Azure Advisor       </div>

Box 1: Azure Network Watcher

Traffic Analytics is a cloud-based solution that provides visibility into user and application activity in cloud networks. Traffic analytics analyzes Network Watcher network security group (NSG) flow logs to provide insights into traffic flow in your Azure cloud. With traffic analytics, you can:

- \* Identify security threats to, and secure your network, with information such as open-ports, applications attempting internet access, and virtual machines (VM) connecting to rogue networks.
- \* Visualize network activity across your Azure subscriptions and identify hot spots.
- \* Understand traffic flow patterns across Azure regions and the internet to optimize your network deployment for performance and capacity.
- \* Pinpoint network misconfigurations leading to failed connections in your network.

Box 2: Azure Service Map

Service Map automatically discovers application components on Windows and Linux systems and maps the communication between

services. With Service Map, you can view your servers in the way that you think of them as interconnected systems that deliver critical services. Service Map shows connections between servers, processes, inbound and outbound connection latency, and ports across any TCP-connected architecture, with no configuration required other than the installation of an agent.

Reference:

<https://docs.microsoft.com/en-us/azure/network-watcher/traffic-analytics>  
<https://docs.microsoft.com/en-us/azure/azure-monitor/insights/service-map>

### NEW QUESTION # 153

You have an on-premises web server farm that contains 10 servers. The servers run Windows Server 2016 and host a .NET Framework application named App1. The state data for App1 is maintained by using a database named DB1. The usage patterns of App1 vary significantly.

You plan to perform the following actions:

- \* Migrate App1 to Azure.
- \* Migrate DB1 to an Azure SQL database.

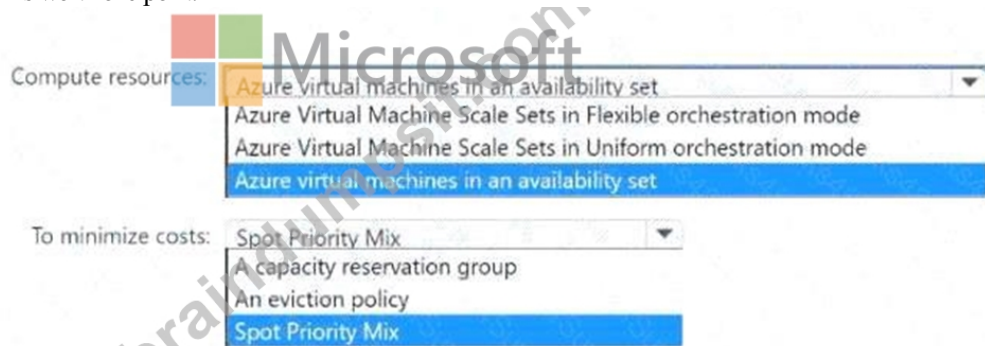
You need to recommend a virtual machine-based solution to host App1. The solution must meet the following requirements:

- \* Minimize how long it takes to scale out resources during surges in demand for App1.
- \* Ensure minimum capacity availability of the virtual machines at all times.
- \* Ensure that the solution can be recovered if an Azure region fails.
- \* Minimize compute costs.

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

NOTE: Each correct selection is worth one point.

Answer Area



Compute resources: Azure virtual machines in an availability set

Azure Virtual Machine Scale Sets in Flexible orchestration mode

Azure Virtual Machine Scale Sets in Uniform orchestration mode

Azure virtual machines in an availability set

To minimize costs: Spot Priority Mix

A capacity reservation group

An eviction policy

Spot Priority Mix

Answer:

Explanation:



Compute resources: Azure virtual machines in an availability set

Azure Virtual Machine Scale Sets in Flexible orchestration mode

Azure Virtual Machine Scale Sets in Uniform orchestration mode

Azure virtual machines in an availability set

To minimize costs: Spot Priority Mix

A capacity reservation group

An eviction policy

Spot Priority Mix

Explanation:

Answer Area



Compute resources: Azure virtual machines in an availability set

To minimize costs: Spot Priority Mix

### NEW QUESTION # 154

You have an Azure subscription.

You plan to deploy two 100-virtual machine deployments as shown in the following table.

Name	Description
Deployment1	Includes 50 virtual machines that run Windows Server 2022 Includes 50 virtual machines that run Ubuntu Server 22.04 Supports ultra disks Supports deployment to availability zones
Deployment2	Includes 50 virtual machines that run Windows Server 2022 Includes 50 virtual machines that run Windows Server 2019 Supports up to 20 update domains Supports proximity placement groups

You need to recommend a virtual machine grouping solution for the deployments.

What should you include in the recommendation for each deployment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Deployment1:	<input type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> An availability set <input checked="" type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> A virtual machine scale set in Uniform orchestration mode
Deployment2:	<input type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> An availability set <input checked="" type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> A virtual machine scale set in Uniform orchestration mode

**Answer:**

**Explanation:**

Deployment1:	<input type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> An availability set <input checked="" type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> A virtual machine scale set in Uniform orchestration mode
Deployment2:	<input type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> An availability set <input checked="" type="checkbox"/> A virtual machine scale set in Flexible orchestration mode <input type="checkbox"/> A virtual machine scale set in Uniform orchestration mode

**Explanation:**

Deployment1:	A virtual machine scale set in Flexible orchestration mode
Deployment2:	A virtual machine scale set in Flexible orchestration mode

## NEW QUESTION # 155

You are designing an Azure governance solution.

All Azure resources must be easily identifiable based on the following operational information: environment, owner, department and cost center. You need to ensure that you can use the operational information when you generate reports for the Azure resources. What should you include in the solution?

- A. an Azure management group that uses parent groups to create a hierarchy
- B. an Azure data catalog that uses the Azure REST API as a data source
- **C. an Azure policy that enforces tagging rules**
- D. Azure Active Directory (Azure AD) administrative units

**Answer: C**

**Explanation:**

You use Azure Policy to enforce tagging rules and conventions. By creating a policy, you avoid the scenario of resources being deployed to your subscription that don't have the expected tags for your organization. Instead of manually applying tags or searching for resources that aren't compliant, you create a policy that automatically applies the needed tags during deployment.

Note: Organizing cloud-based resources is a crucial task for IT, unless you only have simple deployments. Use naming and tagging standards to organize your resources for these reasons:

Resource management: Your IT teams will need to quickly locate resources associated with specific workloads, environments, ownership groups, or other important information. Organizing resources is critical to assigning organizational roles and access permissions for resource management.

## Reference:

<https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/decision-guides/resource-tagging>

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/tag-policies>

## NEW QUESTION # 156

As long as you study with our AZ-305 exam braindump, you can find that it is easy to study with the AZ-305 exam questions. Therefore, even ordinary examiners can master all the learning problems without difficulty. In addition, AZ-305 candidates can benefit themselves by using our test engine and get a lot of test questions like exercises and answers. They will help them modify the entire syllabus in a short time. The most important thing is that our AZ-305 Practice Guide can help you obtain the certification without difficulty.

AZ-305 Reliable Exam Question: [https://www.braindumpsit.com/AZ-305\\_real-exam.html](https://www.braindumpsit.com/AZ-305_real-exam.html)

- The Best Accurate Reliable AZ-305 Test Experience - Easy and Guaranteed AZ-305 Exam Success □ Go to website 《 www.prepawaypdf.com 》 open and search for 《 AZ-305 》 to download for free □ AZ-305 Reliable Study Questions
- AZ-305 Practice Test Online □ Exam AZ-305 Tips □ Test AZ-305 Questions Fee □ Enter ➤ www.pdfvce.com □ and search for ( AZ-305 ) to download for free □ AZ-305 Reliable Test Review
- 100% Pass Quiz Microsoft - AZ-305 - Designing Microsoft Azure Infrastructure Solutions –Reliable Reliable Test Experience □ Search for 【 AZ-305 】 on ➡ www.prep4sures.top ⇄ immediately to obtain a free download □ Reliable AZ-305 Exam Bootcamp
- 2026 Microsoft AZ-305: Designing Microsoft Azure Infrastructure Solutions Fantastic Reliable Test Experience □ Open ▷ www.pdfvce.com ▲ and search for ➤ AZ-305 □ to download exam materials for free □ AZ-305 Pass Test
- Reliable AZ-305 Test Experience Pass Certify Professional AZ-305 Reliable Exam Question: Designing Microsoft Azure Infrastructure Solutions □ Search for ▷ AZ-305 ▲ and download exam materials for free through ▷ www.easy4engine.com ▲ □ Latest AZ-305 Exam Materials
- Take Your Exam Preparations Anywhere with Portable Microsoft AZ-305 PDF Questions from Pdfvce □ Simply search for 《 AZ-305 》 for free download on “ www.pdfvce.com ” □ Exam AZ-305 Fee
- Reliable AZ-305 Exam Bootcamp □ Exam AZ-305 Fee □ AZ-305 Books PDF □ Go to website □ www.torrentvce.com □ open and search for □ AZ-305 □ to download for free □ Fresh AZ-305 Dumps
- Test AZ-305 Questions Fee \* Valid AZ-305 Exam Bootcamp □ AZ-305 Practice Test Online □ Open ➡ www.pdfvce.com □ and search for ( AZ-305 ) to download exam materials for free □ Exam AZ-305 Fee
- New AZ-305 Test Voucher □ Exam AZ-305 Tips □ Training AZ-305 Material □ Search for ➤ AZ-305 □ and easily obtain a free download on □ www.torrentvce.com □ □ Dumps AZ-305 Torrent
- Take Your Exam Preparations Anywhere with Portable Microsoft AZ-305 PDF Questions from Pdfvce □ Enter 「 www.pdfvce.com 」 and search for { AZ-305 } to download for free □ Dumps AZ-305 Torrent
- Test AZ-305 Questions Fee □ Latest AZ-305 Exam Materials □ Exam AZ-305 Tips □ Copy URL ➡ www.practicevce.com □ open and search for ✓ AZ-305 □ ✓ □ to download for free □ Dumps AZ-305 Torrent
- www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.quora.com, www.stes.tyc.edu.tw, ncon.edu.sa, global.edu.bd, class.dtechnologys.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that BraindumpsIT AZ-305 dumps now are free: <https://drive.google.com/open>?

id=1O9Hdb4CpaRdW6F7sztKJUMqawy- WAQ2