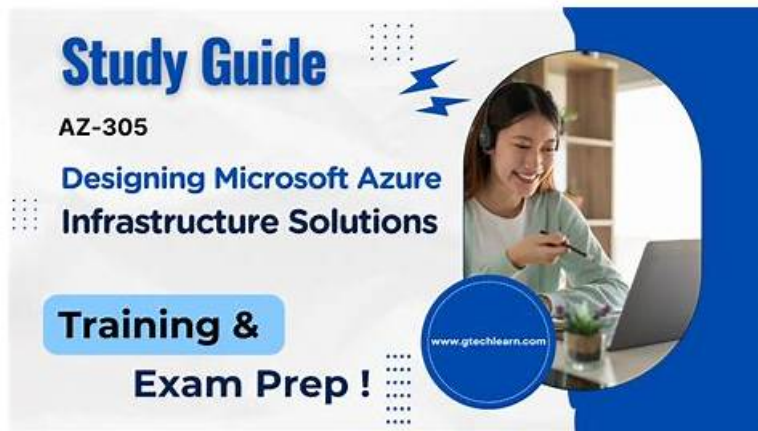


2026 Realistic AZ-305 Prep Guide - Microsoft Latest Designing Microsoft Azure Infrastructure Solutions Test Online 100% Pass



P.S. Free 2026 Microsoft AZ-305 dumps are available on Google Drive shared by Exams4sures: https://drive.google.com/open?id=1LChECSAuy9VNVwO9Ozx_dHW35UmsQBpH

In this age of the Internet, do you worry about receiving harassment of spam messages after you purchase a product, or discover that your product purchases or personal information are illegally used by other businesses? Please do not worry; we will always put the interests of customers in the first place, so AZ-305 Test Guide ensure that your information will not be leaked to any third party. After you pass the exam, if you want to cancel your account, contact us by email and we will delete all your relevant information. Second, the purchase process of Designing Microsoft Azure Infrastructure Solutions prep torrent is very safe and transactions are conducted through the most reliable guarantee platform.

Microsoft AZ-305 certification exam has been designed to test the candidate's knowledge and skills in designing solutions for Azure infrastructure. AZ-305 exam covers a wide range of topics, including the design of Azure compute, storage, security, and networking services. Candidates are also tested on their ability to design solutions for high availability, disaster recovery, and scalability. Moreover, the exam tests their knowledge of Azure monitoring and management services, as well as their ability to design solutions that meet compliance requirements.

What are the prerequisites for Microsoft AZ-305 certification?

There are no prerequisites for Microsoft AZ-305 certification. You just need to have a valid Microsoft Account.

Microsoft AZ-305 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Design data storage solutions: In this section of the AZ-305 Exam, candidates are tested for their know-how of designing data storage solutions after utilizing Azure's relational and non-relational data storage services.
Topic 2	<ul style="list-style-type: none">Design infrastructure solutions: The section of this AZ-305 exam covers topics such as designing infrastructure solutions. It also covers how to compute and perform networking inside Azure.
Topic 3	<ul style="list-style-type: none">Design identity, governance, and monitoring solutions: This section focuses on your ability to design secure access controls, deploy governance practices, and establish viable monitoring strategies for Azure environments.
Topic 4	<ul style="list-style-type: none">Design business continuity solutions: This section of the exam evaluates the skills of individuals regarding designing Azure solutions for high availability, backups, and disaster recovery tasks.

Make {Useful Study Notes} With Microsoft AZ-305 PDF Questions

To help applicants prepare successfully according to their styles, we offer three different formats of AZ-305 exam dumps. These formats include desktop-based AZ-305 practice test software, web-based Microsoft AZ-305 Practice Exam, and Designing Microsoft Azure Infrastructure Solutions dumps pdf format. Our customers can download a free demo to check the quality of AZ-305 practice material before buying.

Microsoft Designing Microsoft Azure Infrastructure Solutions Sample Questions (Q47-Q52):

NEW QUESTION # 47

You are designing a storage solution that will ingest, store, and analyze petabytes (PBs) of structured, semi-structured and unstructured text data. The analyzed data will be offloaded to Azure Data Lake Storage Gen2 for long-term retention.

You need to recommend a storage and analytics solution that meets the following requirements:

- * Stores the processed data
- * Provides interactive analytics
- * Supports manual scaling, built-in autoscaling, and custom autoscaling

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:

Explanation:

Explanation:

NEW QUESTION # 48

Hotspot Question

Your on-premises network contains a file server named Server1 that stores 500 GB of data.

You need to use Azure Data Factory to copy the data from Server1 to Azure Storage.

You add a new data factory.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Box 1: Install a self-hosted integration runtime

The Integration Runtime is a customer-managed data integration infrastructure used by Azure Data Factory to provide data integration capabilities across different network environments.

Box 2: Create a pipeline

With ADF, existing data processing services can be composed into data pipelines that are highly available and managed in the cloud. These data pipelines can be scheduled to ingest, prepare, transform, analyze, and publish data, and ADF manages and orchestrates the complex data and processing dependencies.

[References: https://docs.microsoft.com/en-us/azure/machine-learning/team-data-science-process/move-sql-azure-adf](https://docs.microsoft.com/en-us/azure/machine-learning/team-data-science-process/move-sql-azure-adf)

NEW QUESTION # 49

You need to recommend a solution to generate a monthly report of all the new Azure Resource Manager resource deployment in your subscription. What should you include in the recommendation?

- A. Azure Analysis Services
- B. **Azure Log Analytics**
- C. Azure Monitor action groups
- D. Application Insights

Answer: B

Explanation:

Activity logs are kept for 90 days. You can query for any range of dates, as long as the starting date isn't more than 90 days in the past.

Through activity logs, you can determine:

what operations were taken on the resources in your subscription

who started the operation

when the operation occurred

the status of the operation

the values of other properties that might help you research the operation Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/view-activity-logs>

<https://docs.microsoft.com/en-us/azure/automation/change-tracking>

NEW QUESTION # 50

You need to design an Azure policy that will implement the following functionality:

* For new resources, assign tags and values that match the tags and values of the resource group to which the resources are deployed.

* For existing resources, identify whether the tags and values match the tags and values of the resource group that contains the resources.

* For any non-compliant resources, trigger auto-generated remediation tasks to create missing tags and values.

The solution must use the principle of least privilege.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/governance/policy/concepts/effects>

<https://docs.microsoft.com/en-us/azure/governance/policy/how-to/remediate-resources>

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

<https://docs.microsoft.com/en-us/azure/governance/policy/concepts/effects#modify>

NEW QUESTION # 51

You have an Azure subscription that contains a Basic Azure virtual WAN named VirtualWAN1 and the virtual hubs shown in the following table.

You have an ExpressRoute circuit in the US East region.

You need to create an ExpressRoute association to VirtualWAN1.

What should you do first?

- A. Create a hub virtual network in US East.
- B. Create a gateway on Hub1.
- **C. Upgrade VirtualWAN1 to Standard.**
- D. Enable the ExpressRoute premium add-on.

Answer: C

Explanation:

US East and US West are in the same geopolitical region so there is no need for enabling ExpressRoute premium add-on

<https://docs.microsoft.com/en-us/azure/virtual-wan/virtual-wan-about#basicstandard> The current config of virtual WAN is only Basic as given, so it can connect to only site to site VPN, to connect to express route it needs to be upgraded from basic to standard.

<https://docs.microsoft.com/en-us/azure/virtual-wan/virtual-wan-about>

<https://docs.microsoft.com/en-us/azure/virtual-wan/virtual-wan-about>

NEW QUESTION # 52

.....

Exams4sures offers authentic and up-to-date AZ-305 study material that every candidate can rely on for good preparation. Our top priority is to help you pass the Designing Microsoft Azure Infrastructure Solutions (AZ-305) exam on the first try. The cost of registering for a certification Designing Microsoft Azure Infrastructure Solutions (AZ-305) exam is quite expensive, ranging between \$100 and \$1000. After paying such an amount, the candidate is sure to be on a tight budget. Exams4sures provides Designing Microsoft Azure Infrastructure Solutions (AZ-305) preparation material at very low prices compared to other platforms. We also assure you that the amount will not be wasted and you will not have to pay for the Designing Microsoft Azure Infrastructure Solutions (AZ-305) certification test for a second time.

Latest AZ-305 Test Online: <https://www.exams4sures.com/Microsoft/AZ-305-practice-exam-dumps.html>

P.S. Free 2026 Microsoft AZ-305 dumps are available on Google Drive shared by Exams4sures: https://drive.google.com/open?id=1LChECSAuy9VNVwO9Ozx_dHW35UmsQBpH