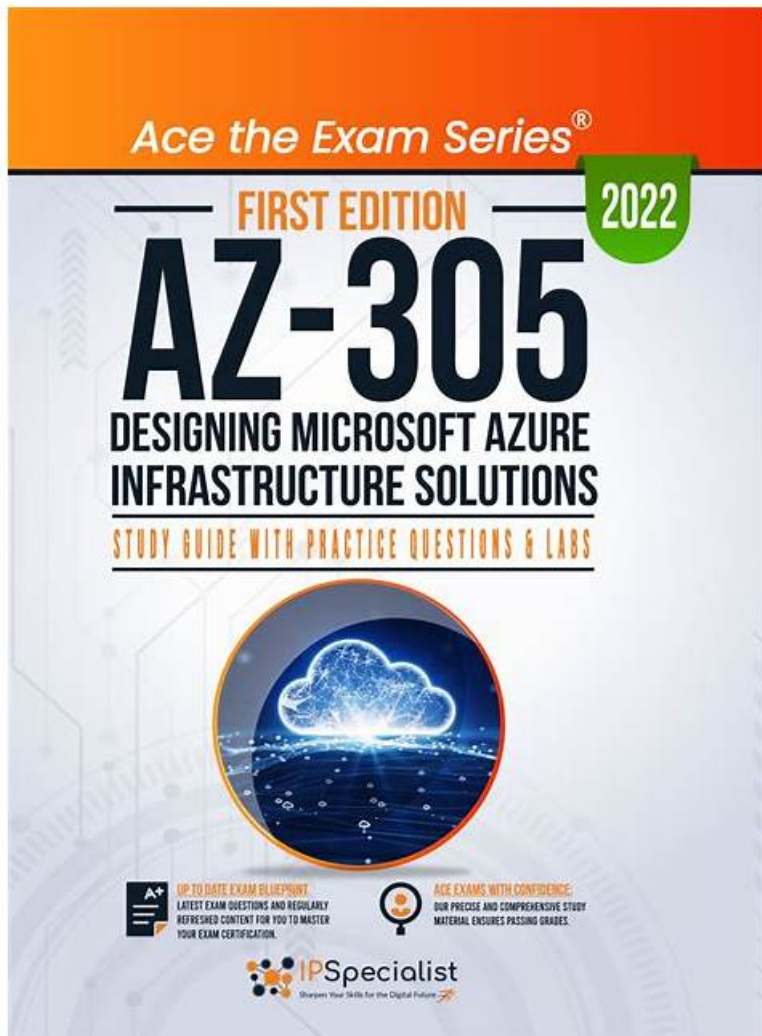


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Microsoft AZ-305 is a certification exam that is designed to test the skills and knowledge of IT professionals regarding the design of Microsoft Azure infrastructure solutions. AZ-305 exam is intended for professionals who have expertise in designing and implementing solutions that run on Microsoft Azure. Designing Microsoft Azure Infrastructure Solutions certification is essential for those who want to pursue a career in cloud computing and want to enhance their skills in Microsoft Azure.

Microsoft AZ-305 Exam covers a wide range of topics related to designing solutions on the Azure infrastructure. AZ-305 exam covers topics such as designing compute solutions, designing storage solutions, designing networking solutions, and designing security solutions. AZ-305 exam also covers topics related to designing solutions for hybrid environments, such as integrating on-premises infrastructure with Azure.

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Microsoft AZ-305 exam is designed for professionals who want to validate their skills in designing Microsoft Azure infrastructure solutions. AZ-305 exam is intended for individuals who have a solid understanding of Azure services and are proficient in designing solutions that meet the needs of business requirements. AZ-305 Exam measures the candidate's knowledge of Azure infrastructure services, such as virtual machines, storage solutions, networking, and Azure Active Directory.

Microsoft Designing Microsoft Azure Infrastructure Solutions Sample Questions (Q280-Q285):

NEW QUESTION # 280

You plan to migrate DB1 and DB2 to Azure.

You need to ensure that the Azure database and the service tier meet the resiliency and business requirements.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation

NEW QUESTION # 281

Your company develops Azure applications.

You need to recommend a solution for the deployment of Azure subscriptions. The solution must meet the following requirements:

What should you include in the recommendation?

- A. Create custom role-based access control (RBAC) roles.
- B. Support deployments across all Azure regions.
- C. Provision resource groups.
- D. **Provide consistent virtual machine and virtual network configurations.**

Answer: D

Explanation:

* Resource groups: You can scope your deployment to a resource group. You use an Azure Resource Manager template (ARM template) for the deployment.

* Regions: If you have a template spec in one region and want to move it to new region, you can export the template spec and redeploy it.

* RBAC: Azure role-based access control (Azure RBAC) is the authorization system you use to manage access to Azure resources. To grant access, you assign roles to users, groups, service principals, or managed identities at a particular scope. In addition to using Azure PowerShell or the Azure CLI, you can assign roles using Azure Resource Manager templates. Templates can be helpful if you need to deploy resources consistently and repeatedly

* You can setup Virtual machines and virtual network configurations in an Azure Resource Manager template.

Reference:

<https://docs.microsoft.com/en-us/azure/governance/blueprints/overview>

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

<https://docs.microsoft.com/en-us/azure/role-based-access-control/role-assignments-template>

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/template-description>

NEW QUESTION # 282

Your company has two on-premises sites in New York and Los Angeles and Azure virtual networks in the East US Azure region and the West US Azure region. Each on-premises site has Azure ExpressRoute circuits to both regions.

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

Outbound traffic to the Internet from workloads hosted on the virtual networks must be routed through the closest available on-premises site.

If an on-premises site fails, traffic from the workloads on the virtual networks to the Internet must reroute automatically to the other site.

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:
An on-premises network gateway can exchange routes with an Azure virtual network gateway using the border gateway protocol (BGP). Using BGP with an Azure virtual network gateway is dependent on the type you selected when you created the gateway. If the type you selected were: ExpressRoute: You must use BGP to advertise on-premises routes to the Microsoft Edge router. You cannot create user-defined routes to force traffic to the ExpressRoute virtual network gateway if you deploy a virtual network gateway deployed as type: ExpressRoute. You can use user-defined routes for forcing traffic from the Express Route to, for example, a Network Virtual Appliance.

<https://docs.microsoft.com/ja-jp/azure/expressroute/designing-for-disaster-recovery-with-expressroute-privatepeering>

<https://docs.microsoft.com/en-us/azure/expressroute/expressroute-optimize-routing#suboptimal-routing-from-customer-to-microsoft>

NEW QUESTION # 283

How should the migrated databases DB1 and DB2 be implemented in Azure?

Answer:

Explanation:

Explanation
Table Description automatically generated

Box 1: SQL Managed Instance

Scenario: Once migrated to Azure, DB1 and DB2 must meet the following requirements:

Maintain availability if two availability zones in the local Azure region fail.

Fail over automatically.

Minimize I/O latency.

The auto-failover groups feature allows you to manage the replication and failover of a group of databases on a server or all databases in a managed instance to another region. It is a declarative abstraction on top of the existing active geo-replication feature, designed to simplify deployment and management of geo-replicated databases at scale. You can initiate a geo-failover manually or you can delegate it to the Azure service based on a user-defined policy. The latter option allows you to automatically recover multiple related databases in a secondary region after a catastrophic failure or other unplanned event that results in full or partial loss of the SQL Database or SQL Managed Instance availability in the primary region.

Box 2: Business critical

SQL Managed Instance is available in two service tiers:

General purpose: Designed for applications with typical performance and I/O latency requirements.

Business critical: Designed for applications with low I/O latency requirements and minimal impact of underlying maintenance operations on the workload.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/auto-failover-group-overview>

<https://docs.microsoft.com/en-us/azure/azure-sql/managed-instance/sql-managed-instance-paas-overview>

NEW QUESTION # 284

You plan to import data from your on-premises environment to Azure. The data is shown in the following table.

What should you recommend using to migrate the data? To answer, drag the appropriate tools to the correct data sources. Each tool 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.

Answer:

Explanation:

□ Explanation

□ References:

<https://docs.microsoft.com/en-us/azure/dms/tutorial-sql-server-to-azure-sql>

<https://docs.microsoft.com/en-us/azure/cosmos-db/import-data>

NEW QUESTION # 285

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