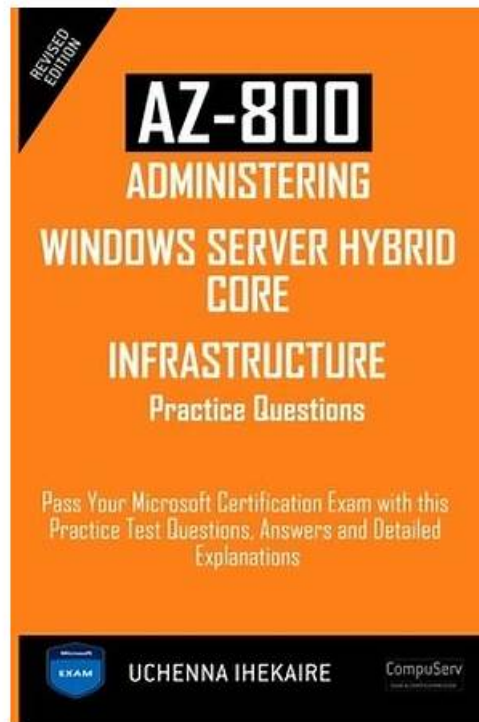


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To be eligible for the AZ-800 Exam, candidates should have a solid understanding of Windows Server technologies, as well as experience managing hybrid cloud environments. They should also have experience with Azure services, including Azure Active Directory, Azure Virtual Machines, and Azure Storage. Microsoft recommends that candidates have at least one year of experience managing Windows Server environments, including experience with Windows Server 2016 or later.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q216-Q221):

NEW QUESTION # 216

You have a Windows Server container host named Server1 that has a single disk.

On Server1, you plan to start the containers shown in the following table.

Which isolation mode can you use for each container? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

The Administering Windows Server Hybrid Core Infrastructure guidance explains two Windows container isolation modes: process isolation (Windows Server containers) and Hyper-V isolation. With process isolation, containers share the host's kernel, so they run as ordinary processes on the host. With Hyper-V isolation, each container runs inside a lightweight VM with its own kernel; this provides a hard isolation boundary and prevents kernel sharing with other containers. The curriculum further notes that Linux containers on Windows require Hyper-V isolation because they cannot share the Windows kernel.

Applying these rules:

* Container1 "must NOT share a kernel with other containers." The only mode that prevents kernel sharing is Hyper-V isolation, so Container1 must use Hyper-V isolation.

* Container2 is a Linux container. On a Windows Server container host, Linux containers are run via a utility VM and therefore require Hyper-V isolation.

* Container3 is a Windows container that needs a static IP address. The networking modules describe that Windows containers can obtain static IPs when you use supported networks (for example, I2bridge /transparent) regardless of isolation mode; therefore a Windows workload like a database can run in either process or Hyper-V isolation, depending on the isolation/security you want.

Thus, the correct selections are: Hyper-V isolation only for Container1 and Container2, and Hyper-V isolation or process isolation for Container3.

NEW QUESTION # 217

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains the objects shown in the following table.

You plan to sync contoso.com with an Azure Active Directory (Azure AD) tenant by using Azure AD Connect. You need to ensure that all the objects can be used in Conditional Access policies. What should you do?

- A. Select the Configure Hybrid Azure AD join option.
- **B. Clear the Configure device writeback option.**
- C. Change the scope of Group2 to Universal.
- D. Change the scope of Group1 and Group2 to Global.

Answer: B

NEW QUESTION # 218

You have an on-premises Active Directory Domain Services (AD DS) domain that syncs with an Azure Active Directory (Azure AD) tenant. The on-premises network is connected to Azure by using a Site-to-Site VPN. You have the DNS zones shown in the following table.

You need to ensure that names from fabrikam.com can be resolved from the on-premises network. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- **A. Deploy an Azure virtual machine that runs Windows Server. Configure the virtual machine & a DNS forwarder.**
- B. Deploy an Azure virtual machine that runs Windows Server. Modify the DNS Servers settings for the virtual network.
- **C. Create a conditional forwarder for fabrikam.com on DC1.**
- D. Create a secondary zone for fabrikam.com on DC1.
- E. Create a stub zone for fabrikam.com on DC1.

Answer: A,C

Explanation:

In hybrid name-resolution designs covered in Administering Windows Server Hybrid Core Infrastructure, Azure Private DNS does not support zone transfers and therefore you cannot host it on, or pull it into, on-premises DNS by using stub or secondary zones. The guidance states that when on-premises clients must resolve names that live in an Azure Private DNS zone, the recommended pattern is to place a DNS forwarder in Azure (typically a Windows Server VM running the DNS role) that can directly query the Azure resolver from inside the virtual network. Then, on-premises Windows DNS servers are configured with a conditional forwarder that forwards queries for the private zone's suffix to the Azure DNS forwarder over the VPN/ExpressRoute connection. This achieves the following:

- * Keeps the authoritative zone in Azure Private DNS while making it reachable from on-premises.
- * Avoids unsupported mechanisms (no AXFR/IXFR available from Azure Private DNS, so stub and secondary zones won't work).
- * Uses least privilege and minimal change on both sides: add a DNS VM in Azure (E) and create a conditional forwarder on DC1 for fabrikam.com pointing to that VM's private IP (A).

Options B and C require zone transfers, which are not available from Azure Private DNS, and D (changing VNet DNS servers) affects Azure VMs' resolver settings but does not enable on-premises resolution of the Azure-hosted private zone.

NEW QUESTION # 219

You have a server named Host1 that has the Hyper-V server role installed. Host1 hosts a virtual machine named VM1.

You have a management server named Server1 that runs Windows Server. You remotely manage Host1 from Server1 by using Hyper-V Manager.

You need to ensure that you can access a USB hard drive connected to Server1 when you connect to VM1 by using Virtual Machine Connection.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From Disk Management on Host1, select Rescan Disks
- **B. From the Hyper-V Settings of Host1, select Allow enhanced session mode**
- **C. From Virtual Machine Connection select Show Options and then select the USB hard drive.**
- D. From Virtual Machine Connection, switch to a basic session.
- E. From Disk Management on Host1, attach a virtual hard disk.

Answer: B,C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/windows-server/virtualization/hyper-v/learn-more/use-local-resources-on-hyper-v-virtual-machine-with-vmconnect>

NEW QUESTION # 220

You need to configure network communication between the Seattle and New York offices. The solution must meet the networking requirements.

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

NOTE: Each correct selection is worth one point.

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

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