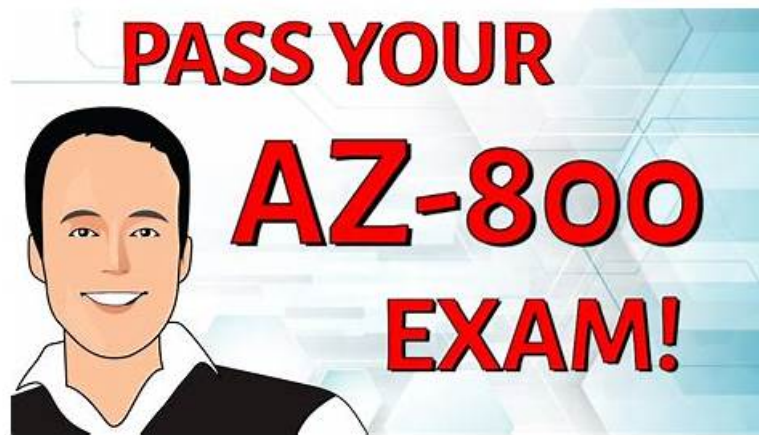


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Skills measured

- Manage Windows Servers and workloads in a hybrid environment (10-15%)
- Manage storage and file services (15-20%)
- Implement and manage an on-premises and hybrid networking infrastructure (15-20%)
- Manage virtual machines and containers (15-20%)
- Deploy and manage Active Directory Domain Services (AD DS) in on-premises and cloud environments (30-35%)

>> Exam AZ-800 Topic <<

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One of the most effective ways to prepare for the Administering Windows Server Hybrid Core Infrastructure AZ-800 exam is to take the latest Microsoft AZ-800 exam questions from Actual4Cert. Many candidates get nervous because they don't know what will happen in the final Administering Windows Server Hybrid Core Infrastructure AZ-800 exam. Taking AZ-800 exam dumps from Actual4Cert helps eliminate exam anxiety. Actual4Cert has designed this set of real Microsoft AZ-800 PDF Questions in accordance with the AZ-800 exam syllabus and pattern. You can gain essential knowledge and clear all concepts related to the final exam by using these AZ-800 practice test questions.

Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q150-Q155):

NEW QUESTION # 150

Your company needs to deploy a Kerberos authentication-based application, having no requirements related to on-premises directory services. Choose the deployment model that will suit best in this case.

- A. Deploy AD DS in on-premises infrastructure and on an Azure VM
- **B. Deploy AD DS only on an Azure VM**
- C. You can choose any deployment model. All will have equal performance.
- D. Deploy a separate AD forest that's trusted by domains in their on-premises AD forest

Answer: B

Explanation:

Deploying AD DS only on an Azure VM is best suitable for the:

- Applications based upon Kerberos authentication but having no requirements related to on-premises directory services.
- Greenfield deployments with no existing on-premises AD DS environment.

Reference:

<https://docs.microsoft.com/en-us/learn/modules/deploy-manage-azure-iaas-active-directory-domain-controllers-azure/02-select-option-implement-directory-identity-services>

NEW QUESTION # 151

You have an Active Directory Domain Services (AD DS) domain that contains the domain controllers shown in the following table.

The domain contains an app named App1 that uses a custom application partition to store configuration data.

You decommission App1.

When you attempt to remove the custom application partition, the process fails.

Which domain controller is unavailable?

- A. DC3
- B. DC2
- C. DC1
- D. DC4

Answer: A

NEW QUESTION # 152

You have an on-premises server named Server1 that runs Windows Server and has internet connectivity.

You have an Azure subscription.

You need to monitor Server1 by using Azure Monitor.

Which resources should you create in the subscription, and what should you install on Server1? 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 learning path explains that onboarding Windows Server machines to Azure Monitor hinges on a Log Analytics workspace as the data store for logs and metrics, and an agent on the machine to collect and send data. The guide states that "Azure Monitor collects telemetry from Windows Server machines into a Log Analytics workspace," and that for current deployments you should "install the Azure Monitor agent (AMA) on each computer and associate it with a workspace." It further notes that "the AMA replaces the legacy Log Analytics agent" and "uses data collection rules (DCRs) to define which data to collect and to which Log Analytics workspace to send it." Storage accounts, SQL databases, or analytics gateways are not required to onboard a standalone Windows Server to Azure Monitor. Likewise, Device Health Attestation is unrelated to Azure Monitor onboarding.

In short, to monitor an on-premises Windows Server from Azure you create a Log Analytics workspace in the subscription and install the Azure Monitor agent on the server. (In practice, you then configure a DCR to route data from the AMA to the workspace, but no additional Azure resources like SQL or Blob/Azure Files are needed for basic monitoring.)

NEW QUESTION # 153

SIMULATION

You plan to create group managed service accounts (gMSAs).

You need to configure the domain to support the creation of gMSAs.

To complete this task, sign in the required computer or computers.

Answer:

Explanation:

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