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## MICROSOFT AZ-800 CERTIFICATION EXAM QUESTIONS AND ANSWERS PDF

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Microsoft AZ-800 Exam



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Microsoft AZ-800 exam is designed to test the skills and knowledge of IT professionals in administering Windows Server hybrid core infrastructure. Administering Windows Server Hybrid Core Infrastructure certification exam is intended for those who have experience and expertise in managing on-premises and cloud-based Windows Server infrastructures. Candidates for AZ-800 Exam must have a solid understanding of Windows Server administration, virtualization technologies, and cloud computing.

## **Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q98-Q103):**

### **NEW QUESTION # 98**

You have an Azure Active Directory Domain Services (Azure AD DS) domain named contoso.com.

You need to provide an administrator with the ability to manage Group Policy Objects (GPOs). The solution must use the principle of least privilege.

To which group should you add the administrator?

- A. Group Policy Creator Owners
- B. Schema Admins
- C. AAD DC Administrators
- D. Domain Admins
- E. Enterprise Admins

**Answer: D**

Explanation:

Only the Domain Admins group and the Enterprise Admins group can fully manage GPOs. Members of the Group Policy Creator Owners group can create new GPOs but they can't link the GPOs to sites, the domain or OUs and they cannot manage existing GPOs.

### **NEW QUESTION # 99**

#### **SIMULATION**

You need to run a container that uses the mcr.microsoft.com/windows/servercore/iis image on SRV1. Port 80 on the container must be published to port 5001 on SRV1 and the container must run in the background.

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

**Answer:**

Explanation:

Pull a container base image

All containers are created from container images. Microsoft offers several starter images, called base images, to choose from. This procedure pulls (downloads and installs) the lightweight Nano Server base image.

Step 1:

Run a Windows container using Windows Admin Center

You can use Windows Admin Center to run your containers locally. Specifically, you use the Containers extension of your Windows Admin Center instance to run the containers. First, open the container host you want to manage, and in the Tools pane, select the Containers extension.

Then, select the Images tab inside the Container extension under Container Host.

Step 2:

If your host doesn't have a base container image, select the Pull option to open the Pull Container Image settings:

Step 3:

In the Pull Container Image settings, provide the image URL and the tag. If you aren't certain which image to pull, Windows Admin Center provides a list of common images from Microsoft.

You can also provide the credentials to pull an image from a private repository. Once you fill out the necessary information, click Pull. Windows Admin Center will start the pull process on the container host. After the download is complete, you should see the new image on the Images tab.

On the Run menu, set up the configuration for the container, such as the container name, the isolation type, which ports to publish, and memory and CPU allocation.

Step 4: In Publish port(s) enter: 80:5001

We need to specify the port.

Note: Publish or expose port (-p, --expose)

docker run -p 127.0.0.1:80:8080/tcp ubuntu bash

This binds port 8080 of the container to TCP port 80 on 127.0.0.1 of the host machine.

Step 5: Click 'Add' to add additional options.

Step 6: Type: -d

Note: Run in detached mode

This is great so far, but your sample application is a web server and you shouldn't have to have your terminal connected to the container. Docker can run your container in detached mode in the background. To do this, you can use the --detach or -d for short. Docker will start your container the same as before but this time will detach from the container and return you to the terminal prompt.

docker run -d -p 8080:8080 docker-gs-ping

d75e61fcad1e0c0eca69a3f767be6ba28a66625ce4dc42201a8a323e8313c14e

Docker started your container in the background and printed the container ID on the terminal.

Step 7: Click Run

Once you have finished the configuration for the container, click Run. You can see the status of the running containers on the Containers tab:

Reference:

<https://learn.microsoft.com/en-us/virtualization/windowscontainers/quick-start/run-your-first-container>

<https://docs.docker.com/engine/reference/commandline/run/>

## NEW QUESTION # 100

You have an on-premises Active Directory Domain Services (AD DS) domain that syncs with an Azure Active Directory (Azure AD) tenant. You have an on-premises web app named WebApp1 that only supports Kerberos authentication.

You need to ensure that users can access WebApp1 by using their Azure AD account. The solution must minimize administrative effort.

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

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/app-proxy/application-proxy-add-on-premises-application>

## NEW QUESTION # 101

You create a new Azure subscription.

You plan to deploy Azure Active Directory Domain Services (Azure AD DS) and Azure virtual machines.

You need to ensure that the virtual machines can join Azure AD DS.

Which three actions should perform in sequence? To answer, move the appropriate actions from the list of action of the answer area and arrange them in the correct order.

### Answer:

Explanation:

1 - Create an Azure virtual network.

2 - Create an Azure AD DS instance.

3 - Modify the settings of the Azure virtual network.

## NEW QUESTION # 102

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.

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### Answer:

## Explanation:

### Explanation:

□ **Reference:**

<https://docs.microsoft.com/en-us/windows-server/manage/windows-admin-center/azure/azure-monitor>

### NEW QUESTION # 103

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