

# **AZ-140**<sup>Q&As</sup>

Configuring and Operating Windows Virtual Desktop on Microsoft Azure

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## **QUESTION 1**

You have an Azure Virtual Desktop host pool in the East US region.

You need to implement a disaster recovery solution that meets the following requirements:

1.

If users cannot connect to the Azure Virtual Desktop resources in the East US region, the users must be able to connect to the equivalent resources in the West US region.

2.

Users must connect to the Azure Virtual Desktop resources in either the East US or the West US region by selecting a single icon in the Remote Desktop client?

3.

In the event of a disaster, failover between the Azure regions must be initiated manually by an administrator.

4.

Failover times must be minimized. What should you do?

- A. Configure a shared image gallery that has replicas in the East US and West US regions
- B. Create new session hosts in the West US region and add the session hosts to an existing host pool
- C. Create an additional host pool in the West US region
- D. Enable Azure Site Recovery replication of the virtual machines to the West US region
- E. Enable Azure Backup to a Recovery Services vault in the West US region

Correct Answer: D

Reference: https://docs.microsoft.com/en-us/azure/virtual-desktop/disaster-recovery

## **QUESTION 2**

You have an Azure Virtual Desktop deployment that contains two Azure regions. You plan to implement a disaster recovery solution for user profiles. The solution must meet the following requirements:

1.

Users must retain their user profiles if a single region fails.

2.

Administrative effort must be minimized. What should you include in the recommendation?

A. Azure Storage accounts that use zone-redundant storage (ZRS)



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- B. Azure Site Recovery
- C. FSLogix Cloud Cache
- D. Azure Backup
- E. FSLogix with VHDLocations

Correct Answer: C

#### **QUESTION 3**

You deploy an Azure Virtual Desktop session host pool.

You need to provide a group of pilot users access to the virtual machines in the pool.

What should you do?

- A. Create a role definition.
- B. Add the users to a Remote Desktop Users group on the virtual machines.
- C. Add the users to the local Administrators group on the virtual machines.
- D. Create a role assignment.

Correct Answer: D

Reference: https://docs.microsoft.com/en-us/azure/virtual-desktop/delegated-access-virtual-desktop

#### **QUESTION 4**

You have an Azure Virtual Desktop host pool named Pool1 that contains three session hosts. The session hosts are configured to use FSLogix profile containers.

You need to configure Cloud Cache on the session hosts.

What should you do?

- A. Add a VHDLocations entries to the Windows registry
- B. Remove VHDLocations entries from the Windows registry
- C. Uninstall the FSLogix agent
- D. Configure FSLogix Office Container

Correct Answer: B

Reference: https://docs.microsoft.com/en-us/fslogix/configure-cloud-cache-tutorial

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## **QUESTION 5**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are developing a web app named mywebapp1. Mywebapp1 uses the address myapp1.azurewebsites.net. You protect mywebapp1 by implementing an Azure Web Application Firewall (WAF). The traffic to mywebapp1 is routed through

an Azure Application Gateway instance that is also used by other web apps.

You want to secure all traffic to mywebapp1 by using SSL.

Solution: You configure mywebapp1 to run in an Azure App service environment (ASE).

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

The Azure App service environment (ASE) is used to run an app in an isolated environment.

Reference:

https://docs.microsoft.com/en-us/azure/app-service/environment/intro

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