



Microsoft Azure Integration and Security

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QUESTION 1

HOTSPOT

You are creating an Azure load balancer.

You need to add an IPv6 load balancing rule to the load balancer.

How should you complete the Azure PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area



Correct Answer:

Answer Area



References: https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-ipv6-internet-ps

QUESTION 2

You are the global administrator for an Azure Active Directory (Azure AD) tenant named adatum.com.

You need to enable two-step verification for Azure users.



What should you do?

- A. Create an Azure AD conditional access policy.
- B. Enable Azure AD Privileged Identity Management.
- C. Install and configure Azure AD Connect.
- D. Configure a playbook in Azure Security Center.

Correct Answer: A

References: https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-mfa-getstarted

QUESTION 3

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 have an Azure web app named App1. App1 runs in an Azure App Service plan named Plan1. Plan1 is associated to the Free pricing tier.

You discover that App1 stops each day after running continuously for 60 minutes.

You need to ensure that App1 can run continuously for the entire day.

Solution: You add a triggered WebJob to App1.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

You need to change to Basic pricing Tier.

Note: The Free Tier provides 60 CPU minutes / day. This explains why App1 is stops. The Basic tier has no such cap.

References:

https://azure.microsoft.com/en-us/pricing/details/app-service/windows/

QUESTION 4

You have an Azure subscription named Subcription1 that contains a virtual network named VNet1. VNet1 is in a



resource group named RG1.

Subscription1 has a user named User1. User1 has the following roles:

Reader

Security Admin

Security Reader

You need to ensure that User1 can assign the Reader role for VNet1 to other users. What should you do?

A. Remove User1 from the Security Reader and Reader roles for Subscription1. Assign User1 the Contributor role for Subcription1.

B. Assign User1 the Owner role for VNet1.

C. Remove User1 from the Security Reader and Reader roles for Subscription.

D. Assign User1 the Network Contributor role for VNet1.

Correct Answer: B

References: https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles

QUESTION 5

You have an Azure virtual network named VNet1 that contains a subnet named Subnet1. Subnet1 contains three Azure virtual machines. Each virtual machine has a public IP address.

The virtual machines host several applications that are accessible over port 443 to user on the Internet.

Your on-premises network has a site-to-site VPN connection to VNet1.

You discover that the virtual machines can be accessed by using the Remote Desktop Protocol (RDP) from the Internet and from the on-premises network.

You need to prevent RDP access to the virtual machines from the Internet, unless the RDP connection is established from the on-premises network. The solution must ensure that all the applications can still be accessed by the Internet users.

What should you do?

A. Modify the address space of the local network gateway.

- B. Remove the public IP addresses from the virtual machines.
- C. Modify the address space of Subnet1.

D. Create a deny rule in a network security group (NSG) that is linked to Subnet1.

Correct Answer: D

You can filter network traffic to and from Azure resources in an Azure virtual network with a network security group. A network security group contains security rules that allow or deny inbound network traffic to, or outbound network traffic



from, several types of Azure resources.

References: https://docs.microsoft.com/en-us/azure/virtual-network/security-overview

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