

SC-100 Exam Bootcamp & SC-100 Latest Dumps & SC-100 Study Materials



BTW, DOWNLOAD part of Prep4away SC-100 dumps from Cloud Storage: <https://drive.google.com/open?id=1VFhXNX6EMySoRKRICWQMMxQWbrqGKX9D>

The pass rate is 98.85% for SC-100 training materials. If you choose us, we can ensure you pass the exam just one time. We are pass guarantee and money back guarantee. If you fail to pass the exam, we will refund your money to your payment account. Moreover, SC-100 exam dumps are high quality, because we have experienced experts to compile them. We offer you free update for 365 days, and our system will send the latest version for SC-100 Training Materials automatically. We have online chat service, if you have any questions about SC-100 exam materials, just contact us.

Microsoft SC-100 Exam is a 2-hour exam that consists of 40-60 multiple choice questions. SC-100 exam is available in several languages, including English, Japanese, Chinese, French, and German, and can be taken in-person at a testing center or online from the comfort of your home or office.

>> Exam SC-100 Introduction <<

Free PDF Quiz Efficient Microsoft - Exam SC-100 Introduction

Prep4away is the only website which is able to supply all your needed information about Microsoft certification SC-100 exam. Using The information provided by Prep4away to pass Microsoft Certification SC-100 Exam is not a problem, and you can pass the exam with high scores.

Microsoft SC-100 exam covers a range of topics related to cybersecurity architecture, including security design, implementation, and management. SC-100 exam tests an individual's understanding of cybersecurity principles, as well as their ability to implement and manage security solutions in a variety of settings. SC-100 Exam is designed to be challenging, and individuals who pass the exam can be confident in their ability to design and implement effective cybersecurity solutions.

Microsoft Cybersecurity Architect Sample Questions (Q78-Q83):

NEW QUESTION # 78

You need to recommend an identity security solution for the Azure AD tenant of Litware. The solution must meet the identity requirements and the regulatory compliance requirements.

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

NOTE: Each correct selection is worth one point.

Answer Area

For the delegated management of users and groups, use:

- AD DS organizational units
- Azure AD administrative units
- Custom Azure AD roles

To ensure that you can perform leaked credential detection:

- Enable password hash synchronization in the Azure AD Connect deployment
- Enable Security defaults in the Azure AD tenant of Litware
- Replace pass-through authentication with Active Directory Federation Services

Answer:

Explanation:

Answer Area

For the delegated management of users and groups, use:

- AD DS organizational units
- Azure AD administrative units
- Custom Azure AD roles

To ensure that you can perform leaked credential detection:

- Enable password hash synchronization in the Azure AD Connect deployment
- Enable Security defaults in the Azure AD tenant of Litware
- Replace pass-through authentication with Active Directory Federation Services

NEW QUESTION # 79

Your company plans to move all on-premises virtual machines to Azure. A network engineer proposes the Azure virtual network design shown in the following table.

Virtual network name	Description	Peering connection
Hub VNet	Linux and Windows virtual machines	VNet1, VNet2
VNet1	Windows virtual machines	Hub VNet
VNet2	Linux virtual machines	Hub VNet
VNet3	Windows virtual machine scale sets	VNet4
VNet4	Linux virtual machine scale sets	VNet3

You need to recommend an Azure Bastion deployment to provide secure remote access to all the virtual machines. Based on the virtual network design, how many Azure Bastion subnets are required?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: C

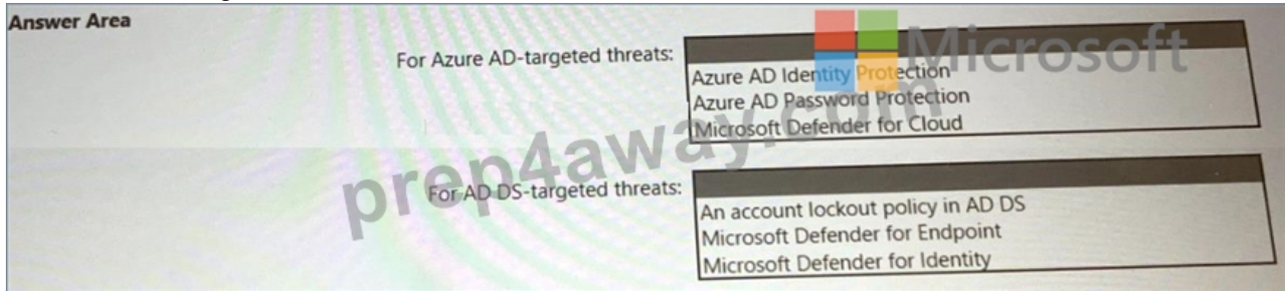
Explanation:

Its cause Vnet3 and Vnet4 have peering to each other. So a bastion subnet in either Vnet3 or Vnet4 is enough to access them both over the Vnet peering.

<https://docs.microsoft.com/en-us/azure/bastion/vnet-peering>

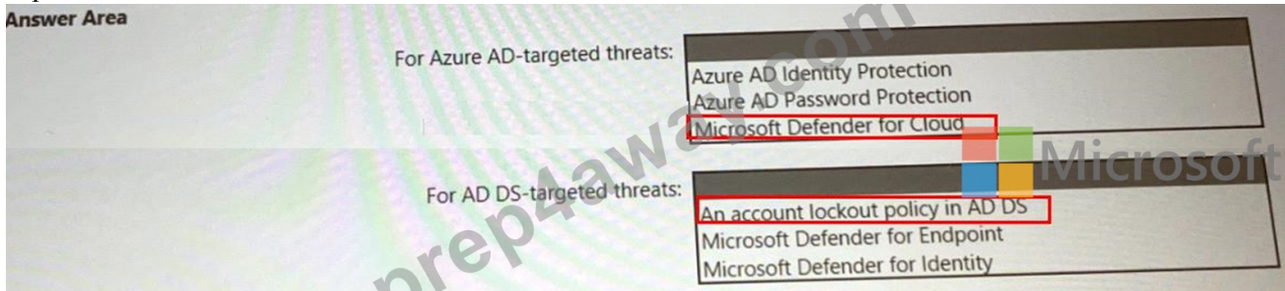
NEW QUESTION # 80

You need to recommend a strategy for securing the litware.com forest. The solution must meet the identity requirements. What should you include in the recommendation? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.



Answer:

Explanation:



NEW QUESTION # 81

You have 50 Azure subscriptions.

You need to monitor resource in the subscriptions for compliance with the ISO 27001:2013 standards. The solution must minimize the effort required to modify the list of monitored policy definitions for the subscriptions.

NOTE: Each correct selection is worth one point.

- A. Assign a blueprint to a management group.
- B. Assign a blueprint to each subscription.
- C. Assign a policy to each subscription.
- D. Assign an initiative to each subscription.
- E. Assign an initiative to a management group.
- F. Assign a policy to a management group.

Answer: A,E

Explanation:

Explanation

<https://docs.microsoft.com/en-us/azure/governance/management-groups/overview>

<https://docs.microsoft.com/en-us/azure/governance/blueprints/overview>

<https://docs.microsoft.com/en-us/azure/governance/policy/samples/iso-27001>

<https://docs.microsoft.com/en-us/azure/governance/policy/tutorials/create-and-manage>

NEW QUESTION # 82

Hotspot Question

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Description
VNet1	Virtual network	Contains two subnets named Subnet1 and Subnet2
VM1	Virtual machine	Runs an app named App1 and is connected to Subnet1
DB1	Azure SQL Database	Contains data for App1 and is accessible from the internet

You need to recommend a network security solution for App1. The solution must meet the following requirements:

- Only the virtual machines that are connected to Subnet1 must be able to connect to DB1.
- DB1 must be inaccessible from the internet.
- Costs must be minimized.

What should you include in the recommendation? To answer, select the options in the answer area.

NOTE: Each correct answer is worth one point.

Answer Area

To ensure that only VM1 can access DB1:

- A private endpoint
- Azure Application Gateway
- Azure Private Link

To enforce network security restrictions for DB1:

- Azure Firewall rules
- Network security groups (NSGs)
- Virtual network rules

Answer:

Explanation:

Answer Area

To ensure that only VM1 can access DB1:

- A private endpoint
- Azure Application Gateway
- Azure Private Link

To enforce network security restrictions for DB1:

- Azure Firewall rules
- Network security groups (NSGs)
- Virtual network rules

Explanation:

To ensure that only VM1 can access DB1 - A private endpoint

A private endpoint provides a secure connection to your Azure SQL Database by creating a private IP address that is only accessible from your internal network (i.e., the virtual network connected to Subnet1), ensuring that the database is inaccessible from the internet.

To enforce network security restrictions for DB1 - Virtual network rules Virtual network rules allow you to control access to your Azure SQL Database by setting specific rules for which subnets or IP addresses can access the database. This option ensures that access to DB1 is restricted to VM1, and it prevents access from other machines or the internet.

NEW QUESTION # 83

.....

