

Microsoft SC-100 Exam Dumps - Top Secret for Instant Exam Preparation

Use Microsoft SC-100 Dumps To Overcome Exam Anxiety

Certification plays a crucial role in the IT world. It validates your skills and knowledge, enhances your career prospects, and opens doors to high-paying jobs. However, the path to exam success has multiple challenges. Applicants for the test often face obstacles such as limited time for preparation, difficulty in finding updated Cybersecurity Architect Expert practice questions, and uncertainty about the pattern of the real Microsoft Cybersecurity Architect exam. At BrainDumpsStore, we understand these struggles and have designed an exam product that addresses them. We believe that every student has a unique learning style, and catering to their diverse study needs is essential. That's why BrainDumpsStore has launched three formats of exam study material: Cybersecurity Architect Expert PDF document of actual Microsoft Cybersecurity Architect questions, desktop practice exam software, and web-based Microsoft Cybersecurity Architect practice exam software. By introducing these three formats of real **SC-100 Dumps**, we ensure that test candidates with different study styles can effectively prepare for the final exam. Let's discuss the features of our three formats.



Real Microsoft SC-100 Dumps PDF Format

The Cybersecurity Architect Expert exam PDF format of BrainDumpsStore is a versatile and widely accessible option for certification test preparation. Our SC-100 dumps PDF file carries actual exam questions that can be easily downloaded and read on laptops, tablets, and smartphones. This compatibility of Dumps PDF format with smart devices enables you to prepare for the exam anytime, anywhere, without the need for an internet connection. Additionally, the Cybersecurity Architect Expert PDF format offers the convenience of printing valid Microsoft Cybersecurity Architect exam questions, allowing you to have a physical copy for off-screen test preparation or annotation.

What's more, part of that NewPassLeader SC-100 dumps now are free: <https://drive.google.com/open?id=1Lp12MFdGDCoIcRrUT3a60yCwvmxMuuOU>

SC-100 exam questions are being offered in three easy-to-use and compatible formats. The Microsoft SC-100 PDF dumps file, desktop practice test software, and web-based practice test software. All three SC-100 Exam Questions format contain the Microsoft SC-100 actual questions and help you in SC-100 exam preparation entirely.

The SC-100 exam is designed to test the candidate's knowledge and skills in several key areas related to cybersecurity architecture. These areas include security management, identity and access management, data and application protection, and network security. SC-100 exam consists of multiple-choice questions, case studies, and scenarios that test the candidate's ability to apply their knowledge to real-world situations. Passing the Microsoft SC-100 exam is a great way to demonstrate your expertise in cybersecurity architecture and increase your career opportunities in this field.

To earn the Microsoft SC-100 certification, candidates must pass a single exam that consists of 40-60 multiple-choice questions. SC-100 exam is computer-based and can be taken at any authorized testing center. The duration of the exam is 120 minutes, and the passing score is 700 out of 1000.

Microsoft SC-100 Certification Exam is a globally recognized certification that is highly valued by employers. Holding this certification demonstrates that you have the knowledge and skills required to design and implement effective cybersecurity solutions. Microsoft Cybersecurity Architect certification can open up new career opportunities and increase your earning potential. By passing the Microsoft SC-100 certification exam, you can demonstrate your commitment to your profession and your dedication to staying

up-to-date with the latest cybersecurity trends and technologies.

>> Exam SC-100 Success <<

Microsoft SC-100 PDF Questions Exam Preparation and Study Guide

If you prefer to have your practice online, then you can choose us. SC-100 PDF version is printable and you can print them into hard one and take some notes on them. In addition, SC-100 exam dumps have free demo for you to have a try, so that you can have a deeper understanding of what you are going to buy. You can receive your download link and password within ten minutes for SC-100 Exam Dumps. We have online and offline chat service stuff for SC-100 exam materials, and if you have any questions, you can have a conversation with us, and we will give you reply as soon as we can.

Microsoft Cybersecurity Architect Sample Questions (Q20-Q25):

NEW QUESTION # 20

You have an Azure subscription that contains the Azure Virtual Machine Scale Sets shown in the following table.

You are evaluating Azure Update Manager and automatic virtual machine guest patching.

Which virtual machine scale sets will automatic guest patching support?

- A. VMSS2 and VMSS4 only
- B. VMSS1, VMSS2, VMSS3, and VMSS4
- C. VMSS2 only
- D. VMSS1 only
- E. VMSS1 and VMSS3 only

Answer: E

Explanation:

* VMSS1 - Yes

Standard Windows virtual machine platform images are supported.

Flexible orchestration mode is supported.

Note: Enabling Automatic Guest Patching on single-instance VMs or Virtual Machine Scale Sets in Flexible orchestration mode allows the Azure platform to update your fleet in phases.

* VMSS2 - No

Custom images are not supported.

* VMSS3 - Yes

Standard Linux virtual machine platform images are supported.

Flexible orchestration mode is supported.

* VMSS4 - No

Custom images are not supported.

Note:

Automatic VM guest patching, on-demand patch assessment and on-demand patch installation are supported only on VMs created from images with the exact combination of publisher, offer and sku from the below supported OS images list. Custom images or any other publisher, offer, sku combinations aren't supported. More images are added periodically.

Reference:

<https://learn.microsoft.com/en-us/azure/virtual-machines/automatic-vm-guest-patching>

NEW QUESTION # 21

You have a Microsoft 365 subscription that syncs with Active Directory Domain Services (AD DS).

You need to define the recovery steps for a ransomware attack that encrypted data in the subscription. The solution must follow Microsoft Security Best Practices.

What is the first step in the recovery plan?

- A. Contact law enforcement.
- B. Recover files to a cleaned computer or device.
- C. From Microsoft Defender for Endpoint, perform a security scan.
- D. Disable Microsoft OneDrive sync and Exchange ActiveSync.

Answer: D

Explanation:

<https://learn.microsoft.com/en-us/microsoft-365/security/office-365-security/recover-from-ransomware?view=o365-worldwide>

NEW QUESTION # 22

You are planning the security requirements for Azure Cosmos DB Core (SQL) API accounts. You need to recommend a solution to audit all users that access the data in the Azure Cosmos DB accounts. Which two configurations should you include in the recommendation? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Disable local authentication for Azure Cosmos DB.
- B. Enable Microsoft Defender for Identity.
- C. Enable Microsoft Defender for Cosmos DB.
- **D. Send the Azure Cosmos DB logs to a Log Analytics workspace.**
- **E. Send the Azure Active Directory (Azure AD) sign-in logs to a Log Analytics workspace.**

Answer: D,E

Explanation:

Explanation

<https://docs.microsoft.com/en-us/azure/cosmos-db/audit-control-plane-logs>

NEW QUESTION # 23

You have a multi-cloud environment that contains an Azure subscription and an Amazon Web Services (AWS) account. You need to implement security services in Azure to manage the resources in both subscriptions. The solution must meet the following requirements:

- * Automatically identify threats found in AWS CloudTrail events.
- * Enforce security settings on AWS virtual machines by using Azure policies.

What should you include in the solution for each requirement? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 24

Your company is designing an application architecture for Azure App Service Environment (ASE) web apps as shown in the exhibit. (Click the Exhibit tab.)

Communication between the on-premises network and Azure uses an ExpressRoute connection.

You need to recommend a solution to ensure that the web apps can communicate with the on-premises application server. The solution must minimize the number of public IP addresses that are allowed to access the on-premises network.

What should you include in the recommendation?

- A. Azure Front Door with Azure Web Application Firewall (WAF)
- B. Azure Firewall with policy rule sets
- C. Azure Application Gateway v2 with user-defined routes (UDRs).
- **D. Azure Traffic Manager with priority traffic-routing methods**

Answer: D

NEW QUESTION # 25

.....

