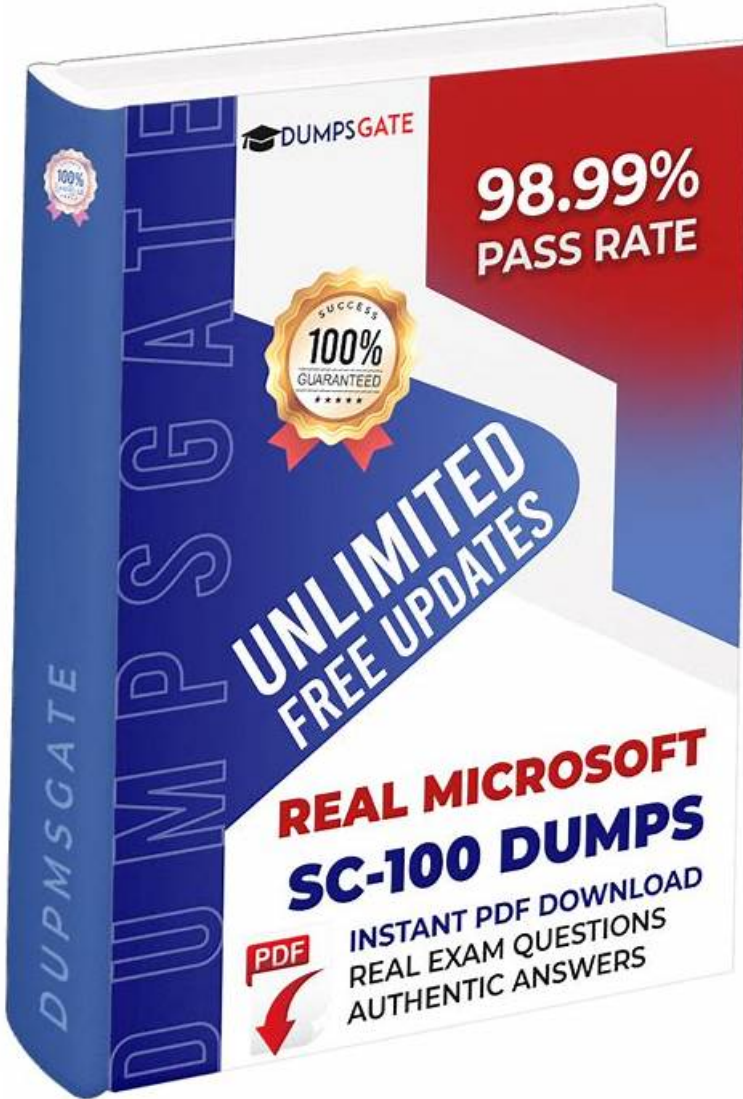


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Microsoft SC-100 Exam covers various topics related to cybersecurity architecture, such as threat modeling, security baselines, security protocols, and security solutions. SC-100 exam requires a thorough understanding of the principles and concepts of cybersecurity architecture and the ability to apply this knowledge to real-world scenarios. SC-100 Exam is available in multiple languages and can be taken online or in-person at a testing center.

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Microsoft SC-100 certification is an excellent choice for individuals who are looking to demonstrate their expertise in cybersecurity architecture. Microsoft Cybersecurity Architect certification is highly valued by organizations that are looking to hire cybersecurity experts and is recognized globally. Individuals who pass the exam will be able to demonstrate that they possess the knowledge and technical skills required to design and maintain a secure network environment. With the right preparation, individuals can excel on the Microsoft SC-100 Exam and advance their careers in the field of cybersecurity.

To excel in the Microsoft SC-100 exam, candidates need to possess a deep understanding of cybersecurity concepts, such as threat management, identity and access management, security operations, and data protection. They should also be familiar with Microsoft Azure, Microsoft 365, and other Microsoft technologies that are commonly used in the cybersecurity industry.

## **Microsoft Cybersecurity Architect Sample Questions (Q35-Q40):**

### **NEW QUESTION # 35**

You have a Microsoft 365 subscription and an Azure subscription. Microsoft 365 Defender and Microsoft Defender for Cloud are enabled.

The Azure subscription contains 50 virtual machines. Each virtual machine runs different applications on Windows Server 2019. You need to recommend a solution to ensure that only authorized applications can run on the virtual machines. If an unauthorized application attempts to run or be installed, the application must be blocked automatically until an administrator authorizes the application.

Which security control should you recommend?

- A. application control policies in Microsoft Defender for Endpoint
- B. Azure Security Benchmark compliance controls in Defender for Cloud
- C. app discovery anomaly detection policies in Microsoft Defender for Cloud Apps
- D. app registrations in Azure AD

**Answer: A**

### **NEW QUESTION # 36**

Your company is developing an invoicing application that will use Azure Active Directory (Azure AD) B2C.

The application will be deployed as an App Service web app. You need to recommend a solution to the application development team to secure the application from identity related attacks. Which two configurations should you recommend? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. access packages in Identity Governance
- B. custom resource owner password credentials (ROPC) flows in Azure AD B2C
- C. **Azure AD workbooks to monitor risk detections**
- D. Azure AD Conditional Access integration with user flows and custom policies
- E. smart account lockout in Azure AD B2C

**Answer: C,E**

### **NEW QUESTION # 37**

You have a Microsoft Entra tenant named contoso.com and use Microsoft Intune. Each user in contoso.com has a Microsoft Entra ID P1 license and a Windows 11 device that has the Global Secure Access client deployed.

You plan to deploy the following configuration of Microsoft Entra Internet Access:

- Enable a baseline profile.
- Create a security profile named Profile1 that has a priority of 300 and contains a single web content filtering policy named WCFPolicy1. Configure WCFPolicy1 as follows:
  - Set Action to allow.
  - Include a single rule that has a fully qualified domain name (FQDN)

destination of \*.adatum.com. Link Profile1 to a Conditional Access policy named CAPolicy1, apply CAPolicy1 to all users, and grant access unless a user's device is noncompliant.

You need to evaluate the impact of the planned deployment on traffic to the following resources:

- <https://www.adatum.com:8433>
- <https://www.fabrikam.com>

Which two traffic scenarios will occur? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Traffic to <https://www.adatum.com:8433> will be allowed from all the devices.
- B. **Traffic to <https://www.adatum.com:8433> will be blocked from all the devices.**
- C. Traffic to <https://www.fabrikam.com> will be allowed from all the devices.
- D. Traffic to <https://www.fabrikam.com> will be blocked from noncompliant devices only.
- E. **Traffic to <https://www.fabrikam.com> will be allowed from compliant devices only.**
- F. Traffic to <https://www.adatum.com:8433> will be allowed from compliant devices only.

**Answer: B,E**

Explanation:

Traffic to <https://www.adatum.com:8433>:

In WCFPolicy1, the only rule specifies \*.adatum.com as the allowed domain but without specifying a particular port.

Typically, web content filtering applies only to standard HTTP/HTTPS traffic (ports 80 and 443).

Since this traffic is over port 8433, which is nonstandard, it would not match the allow rule in WCFPolicy1. Thus, it will be blocked from all devices.

Traffic to <https://www.fabrikam.com>:

Since there is no rule in WCFPolicy1 to specifically allow or block traffic to fabrikam.com, the Conditional Access policy CAPolicy1 will govern access.

CAPolicy1 is configured to grant access only if a user's device is compliant. Therefore, traffic to <https://www.fabrikam.com> will be allowed only from compliant devices

## NEW QUESTION # 38

You have an operational model based on the Microsoft Cloud Adoption Framework for Azure.

You need to recommend a solution that focuses on cloud-centric control areas to protect resources such as endpoints, databases, files, and storage accounts.

What should you include in the recommendation?

- A. **security baselines in the Microsoft Cloud Security Benchmark**
- B. business resilience
- C. modem access control
- D. network isolation

**Answer: A**

Explanation:

The Microsoft cloud security benchmark (MCSB) provides prescriptive best practices and recommendations to help improve the security of workloads, data, and services on Azure and your multi-cloud environment. This benchmark focuses on cloud-centric control areas with input from a set of holistic Microsoft and industry security guidance.

Controls include:

\* Endpoint Security (ES)

Endpoint Security covers controls in endpoint detection and response, including use of endpoint detection and response (EDR) and anti-malware service for endpoints in cloud environments.

\* Data Protection (DP)

Data Protection covers control of data protection at rest, in transit, and via authorized access mechanisms, including discover, classify, protect, and monitor sensitive data assets using access control, encryption, key management and certificate management.

\* Etc.

Reference:

<https://learn.microsoft.com/en-us/security/benchmark/azure/overview>

## NEW QUESTION # 39

You have a Microsoft 365 E5 subscription.

You are designing a solution to protect confidential data in Microsoft SharePoint Online sites that contain more than one million documents.

You need to recommend a solution to prevent Personally Identifiable Information (PII) from being shared.

Which two components should you include in the recommendation? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. data loss prevention (DLP) policies
- B. sensitivity label policies
- C. eDiscovery cases
- D. retention label policies

**Answer: A,C**

## NEW QUESTION # 40

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