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**Shared by Juarez on 29-01-2024**

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# Question 1

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## Question Type: Hotspot

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Your network contains an on-premises Active Directory Domain Services (AD DS) domain. The domain contains a server that runs Windows Server and hosts shared folders. The domain syncs with Azure AD by using Azure AD Connect. Azure AD Connect has group writeback enabled.

You have a Microsoft 365 subscription that uses Microsoft SharePoint Online.

You have multiple project teams. Each team has an AD DS group that syncs with Azure AD. Each group has permissions to a unique SharePoint Online site and a Windows Server shared folder for its project. Users routinely move between project teams.

You need to recommend an Azure AD identity Governance solution that meets the following requirements:

- \* Project managers must verify that their project group contains only the current members of their project team
- \* The members of each project team must only have access to the resources of the project to which they are assigned
- \* Users must be removed from a project group automatically if the project manager has MFA verified the group's membership for 30 days.
- \* Administrative effort must be minimized.

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 Area

Answer:

Identity Governance feature: Access reviews

Project team configuration: Access reviews

Project team configuration: Azure AD Privileged Identity Management (PIM)

Project team configuration: Entitlement management

Project team configuration: Lifecycle workflows

## Question 2

Question Type: MultipleChoice

Project team configuration: Enable group writeback for the existing synced groups.

Project team configuration: Enable group writeback for the existing synced groups.

Project team configuration: From Azure AD, create a new cloud-only security group for each project.

Project team configuration: Azure AD, create a security group for each project and enable group writeback for each group.

You have an Azure subscription.

You have a DNS domain named contoso.com that is hosted by a third-party DNS registrar.

Developers use Azure DevOps to deploy web apps to App Service Environments- When a new app is deployed, a CNAME record for the app is registered in contoso.com.

You need to recommend a solution to secure the DNS record for each web app. The solution must meet the following requirements:

- \* Ensure that when an app is deleted, the CNAME record for the app is removed also
- \* Minimize administrative effort.

What should you include in the recommendation?

### Options:

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- A- Microsoft Defender for DevOps
- B- Microsoft Defender for App Service
- C- Microsoft Defender for Cloud Apps
- D- Microsoft Defender for DNS

### Answer:

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C

## Question 3

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### Question Type: MultipleChoice

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You have an on-premises network and a Microsoft 365 subscription.

You are designing a Zero Trust security strategy.

Which two security controls should you include as part of the Zero Trust solution? Each correct answer part of the solution.

NOTE: Each correct answer is worth one point.

### Options:

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- A- Block sign-attempts from unknown location.
- B- Always allow connections from the on-premises network.
- C- Disable passwordless sign-in for sensitive account.
- D- Block sign-in attempts from noncompliant devices.

### Answer:

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A, D

## Question 4

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### Question Type: MultipleChoice

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You are designing a new Azure environment based on the security best practices of the Microsoft Cloud Adoption Framework for Azure. The environment will contain one subscription for shared infrastructure components and three separate subscriptions for applications.

You need to recommend a deployment solution that includes network security groups (NSGs) Azure Key Vault, and Azure Bastion. The solution must minimize deployment effort and follow security best practices of the Microsoft Cloud Adoption Framework for Azure.

What should you include in the recommendation?

### Options:

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- A- the Azure landing zone accelerator
- B- the Azure Well-Architected Framework
- C- Azure Security Benchmark v3
- D- Azure Advisor

### Answer:

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A

## Question 5

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### Question Type: MultipleChoice

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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, database, files, and storage accounts.

What should you include in the recommendation?

**Options:**

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

**Answer:**

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A

## Question 6

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**Question Type: MultipleChoice**

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Your company plans to apply the Zero Trust Rapid Modernization Plan (RaMP) to its IT environment.

You need to recommend the top three modernization areas to prioritize as part of the plan.

Which three areas should you recommend based on RaMP? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

### Options:

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- A- data, compliance, and governance
- B- user access and productivity
- C- infrastructure and development
- D- modern security operations
- E- operational technology (OT) and IoT

### Answer:

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A, B, D

## Question 7

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### Question Type: Hotspot

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For a Microsoft cloud environment, you are designing a security architecture based on the Microsoft Cybersecurity Reference Architectures (MCRA). You need to protect against the following external threats of an attack chain:

- \* An attacker attempts to exfiltrate data to external websites.
- \* An attacker attempts lateral movement across domain-joined computers.



What should you include in the recommendation for each threat? To answer, select the appropriate options in the answer area.

### Answer Area

An attacker attempts to exfiltrate data to external websites:

Answer:

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- Microsoft Defender
- Microsoft Defender
- Microsoft Defender
- Microsoft Defender

## Question 8

An attacker attempts lateral movement across domain-joined computers:

Question Type: MultipleChoice

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- Microsoft Defender
- Microsoft Defender
- Microsoft Defender
- Microsoft Defender

Your company wants to optimize using Microsoft Defender for Endpoint to protect its resources against ransomware based on Microsoft Security Best Practices.

You need to prepare a post-breach response plan for compromised computers based on the Microsoft Detection and Response Team (DART) approach in Microsoft Security Best Practices.

What should you include in the response plan?

Options:

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- A- controlled folder access
- B- application isolation

C- memory scanning

D- machine isolation

E- user isolation

**Answer:**

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D

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