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Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q132-Q137):

NEW QUESTION # 132

You have a Microsoft 365 ES subscription that contains the devices shown in the following table.

You plan to implement inside' risk management and capture forensic evidence Which devices support the collection of forensic evidence, and what should you do to prepare each supported device? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 133

You need to test Microsoft Purview Advanced Message Encryption capabilities for your company.

The test must verify the following information:

- The acquired default template names
- The encryption and decryption verification status

Which PowerShell cmdlet should you run?

- A. Test-ClientAccessRule
- B. Test-OAuthConnectivity
- **C. Test-IRMConfiguration**
- D. Test-Mailflow

Answer: C

Explanation:

Verify Microsoft Purview Message Encryption configuration in Exchange Online PowerShell You can verify that your Microsoft 365 tenant is properly configured to use Microsoft Purview Message Encryption in Exchange Online PowerShell.

1. Using a work or school account that has sufficient permissions in your organization, such as Compliance Administrator, start a Windows PowerShell session and connect to Exchange Online.

For instructions, see Connect to Exchange Online PowerShell.

2. Run the Get-IRMConfiguration cmdlet.

You should see a value of \$True for the AzureRMSLicensingEnabled parameter, which indicates that Microsoft Purview Message Encryption is configured in your tenant. If it is not, use Set-IRMConfiguration to set the value of AzureRMSLicensingEnabled to \$True to enable Microsoft Purview Message Encryption.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/set-up-new-message-encryption-capabilities>

NEW QUESTION # 134

You have Microsoft 365 E5 subscription that uses data loss prevention (DLP) to protect sensitive information.

You have a document named Form.docx.

You plan to use PowerShell to create a document fingerprint based on Form.docx.

You need to first connect to the subscription.

Which cmdlet should you run?

- A. Connect-SPOService
- B. Connect-ExchangeOnline
- C. Connect-MgGraph
- **D. Connect-IPPSSession**

Answer: D

Explanation:

To create a document fingerprint in Microsoft 365 Data Loss Prevention (DLP), you need to use PowerShell for Microsoft Purview. The correct cmdlet to connect to the Microsoft 365 Security & Compliance Center (where DLP policies are managed) is Connect-IPPSSession. This cmdlet establishes a PowerShell session to manage DLP policies, compliance settings, and document fingerprinting.

NEW QUESTION # 135

You have a Microsoft 365 E5 subscription that contains a Microsoft SharePoint Online site named Site1 and the data loss prevention (DLP) policies shown in the following table.

The DLP rules are configured as shown in the following table.

All the policies are assigned to Site1.

You need to ensure that if a user uploads a document to Site1 that matches all the rules, the user will be shown the Tip 2 policy tip.

What should you do?

- A. Enable additional processing of the policies if there is a match for Rule1.
- **B. Change the priority of DLP2 to 0.**
- C. Prevent additional processing of the policies if there is a match for Rule2
- D. Change the priority of DLP2 to 3.

Answer: B

Explanation:

Current setup:

DLP1 (priority 0, Rule1) # Stop processing additional rules enabled # means if Rule1 matches, later rules (including Rule2 with Tip2) will never be evaluated.

Requirement: Ensure that if all rules match, the user sees Tip2 (Rule2's policy tip).

To fix this: Move DLP2 above DLP1 in priority (i.e., set DLP2 = priority 0). Then Rule2 will be evaluated first, and its policy tip (Tip2) will be displayed.

Why not others?

B). Prevent additional processing of the policies if there is a match for Rule2: That would stop processing later, but DLP1 would still block earlier due to its higher priority.

C). Change the priority of DLP2 to 3: That pushes it even lower, making it worse.

D). Enable additional processing for Rule1: Rule1 already has stop processing enabled. Changing that does not ensure Rule2 runs before Rule1, because priority is evaluated first.

Reference:

Microsoft Learn: Order of rule processing in DLP

Policies with lower priority numbers run first, and "Stop processing" ends evaluation.

NEW QUESTION # 136

You need to meet the retention requirement for the users' Microsoft 365 data.

What is the minimum number of retention policies required to achieve the goal?

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

Answer: D

Explanation:

The requirement states that all Microsoft 365 data for users must be retained for at least one year. In Microsoft 365, retention policies must be configured for each type of data storage.

Step 1: Identifying Where Data is Stored

From the case study, users store data in the following locations:

SharePoint Online sites

OneDrive accounts

Exchange email

Exchange public folders

Teams chats

Teams channel messages

Since these locations fall under two broad categories:

Microsoft Exchange data (Emails, Public folders)

SharePoint, OneDrive, and Teams data

Step 2: Required Retention Policies

1#. A single retention policy can cover:

SharePoint Online

OneDrive

Microsoft Teams

2. A second retention policy is required for:

Exchange (Emails & Public Folders)

Thus, the minimum number of retention policies required to meet the requirement is 2.

Microsoft 365 retention policies can be applied broadly across multiple services with just two policies:

One for Exchange & Public Folders

One for SharePoint, OneDrive, and Teams

There's no need for separate policies for each individual workload unless different retention durations are required, which is not stated in the requirement.

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