

Exam SC-401 Questions, Detail SC-401 Explanation



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Microsoft SC-401 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">Implement Information Protection: This section measures the skills of Information Security Analysts in classifying and protecting data. It covers identifying and managing sensitive information, creating and applying sensitivity labels, and implementing protection for Windows, file shares, and Exchange. Candidates must also configure document fingerprinting, trainable classifiers, and encryption strategies using Microsoft Purview. |
| Topic 2 | <ul style="list-style-type: none">Protect Data Used by AI Services: This section evaluates AI Governance Specialists on securing data in AI-driven environments. It includes implementing controls for Microsoft Purview, configuring Data Security Posture Management (DSPM) for AI, and monitoring AI-related security risks to ensure compliance and protection. |

| | |
|---------|---|
| Topic 3 | <ul style="list-style-type: none"> • Implement Data Loss Prevention and Retention: This section evaluates Data Protection Officers on designing and managing data loss prevention (DLP) policies and retention strategies. It includes setting policies for data security, configuring Endpoint DLP, and managing retention labels and policies. Candidates must understand adaptive scopes, policy precedence, and data recovery within Microsoft 365. |
| Topic 4 | <ul style="list-style-type: none"> • Manage Risks, Alerts, and Activities: This section assesses Security Operations Analysts on insider risk management, monitoring alerts, and investigating security activities. It covers configuring risk policies, handling forensic evidence, and responding to alerts using Microsoft Purview and Defender tools. Candidates must also analyze audit logs and manage security workflows. |

>> Exam SC-401 Questions <<

SC-401 Real Questions – Best Material for Smooth Microsoft Exam Preparation

ExamPrepAway wants to win the trust of Administering Information Security in Microsoft 365 (SC-401) exam candidates at any cost. To achieve this objective ExamPrepAway is offering real, updated, and error-free Administering Information Security in Microsoft 365 (SC-401) exam dumps in three different formats. These Administering Information Security in Microsoft 365 (SC-401) exam questions formats are ExamPrepAway Microsoft SC-401 dumps PDF files, desktop practice test software, and web-based practice test software.

Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q259-Q264):

NEW QUESTION # 259

SIMULATION

Username and password

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and select the username below.

To enter your password, place your cursor in the Enter password box and select the password below.

Microsoft 365 Username:

admin@WWLx971455.onmicrosoft.com

Microsoft 365 Password: XXXXXXXXXX

If the Microsoft Edge browser or Microsoft 365 portal does not load successfully, select the Microsoft Edge browser icon from the task bar, type the URL "https://admin.microsoft.com", and press Enter.

The following information is for technical support purposes only:

Lab Instance: XXXXXXXXX.

Task 7

You need to create a retention policy that meets the following requirements:

- Applies to Microsoft Teams chats and Teams channel messages.
- Retains items for five years from the date they are created, and then deletes them.

Answer:

Explanation:

Stage 1: Create an adaptive scope

Step 1: Sign into Microsoft Purview compliance portal using credentials for an admin account in your Microsoft 365 organization.

Step 2: In the compliance portal, select Roles and Scopes.

Step 3: Select Adaptive scopes, and then + Create scope.

Step 4: Follow the prompts in the configuration where you'll first be asked to assign an administrative unit. If your account has been assigned administrative units, you must select one administrative unit that will restrict the scope membership. (Does not apply here) If you don't want to restrict the adaptive scope by using administrative units, or your organization hasn't configured administrative units, keep the default of Full directory. (Applies here) Step 5: Select the type of scope, and then select the attributes or properties you want to use to build the dynamic membership, and type in the attribute or property values. Select Add attribute (for users and groups).

For example, to configure an adaptive scope that will be used to identify users in Europe, first select Users as the scope type, and then select the Country or region attribute, and type in Europe:

Step 6: For User Attributes select: Department, is equal to, Sales

Stage 2: Create and configure retention policies

Step 1: From the Microsoft Purview compliance portal, select Data lifecycle management > Microsoft 365 > Retention Policies.

Step 2: Select New retention policy to start the Create retention policy configuration, and name your new retention policy.

Step 3: For the Assign admin units page (skip)

Step 4: For the Choose the type of retention policy to create page, select Adaptive or Static.

Select Adaptive.

We need Adaptive scopes.

Step 5: On the Choose adaptive policy scopes and locations page, select Add scopes and select the one you created in Stage 1.

Step 6: Then, select one or more locations. The locations that you can select depend on the scope types added. For example, if you only added a scope type of User, you'll be able to select Teams chats but not Teams channel messages.

Select: Teams chat and Teams channel

Step 7: For Decide if you want to retain content, delete it:

Select: On the Decide if you want to retain content, delete it, or both page, select Retain items for a specific period, specify the retention period [specify 5 years], and then for At end of the retention period select Delete items automatically.

Note: We need to retain item for five years from the date they are created, and then delete them.

Reference:

<https://learn.microsoft.com/en-us/purview/purview-adaptive-scopes>

<https://learn.microsoft.com/en-us/purview/create-retention-policies>

<https://learn.microsoft.com/en-us/purview/retention-settings#settings-for-retaining-and-deleting-content>

NEW QUESTION # 260

You have a Microsoft 365 E5 tenant that has devices onboarded to Microsoft Defender for Endpoint as shown in the following table.

You plan to start using Microsoft 365 Endpoint data loss protection (Endpoint DLP).

Which devices support Endpoint DLP?

- A. Device1 and Device4 only
- B. Device1 only
- C. Device1, Device2, and Device4 only
- D. Device1, Device2, Device3, and Device4
- E. Device1 and Device2 only

Answer: C

Explanation:

<https://learn.microsoft.com/es-es/purview/endpoint-dlp-getting-started>

<https://learn.microsoft.com/en-us/purview/device-onboarding-macos-overview#before-you-begin>

NEW QUESTION # 261

HOTSPOT

You have a Microsoft SharePoint Online site that contains the following files.

Users are assigned roles for the site as shown in the following table.

Which files can User1 and User2 open? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Let's break it down:

File1.docx # DLP action = None

No DLP restrictions, so it is fully accessible to both User1 (owner) and User2 (member).

File2.docx # DLP action = Matched by DLP

"Matched" means the DLP policy detected sensitive content but has not blocked access. Instead, it may generate an alert or policy tip.

Both User1 and User2 can still open this file.

File3.docx # DLP action = Blocked by DLP

"Blocked" means the DLP policy actively restricts access or sharing of the file.

User2 (member) cannot open this file.

However, User1 (site owner) can open it because site collection admins and owners always retain full control over content, even if a DLP rule applies.

Ref: Microsoft Purview DLP policy tips and enforcement

DLP policies do not prevent SharePoint/OneDrive site collection admins (owners) from accessing content.

Final Answer Table:

User1 (Site Owner): File1.docx, File2.docx, File3.docx

User2 (Site Member): File1.docx, File2.docx

NEW QUESTION # 262

Drag and Drop Question

You have a Microsoft 365 5 subscription that uses Microsoft Purview insider risk management and contains three users named User1, User2, and User3.

All insider risk management policies have adaptive protection enabled and the default conditions for insider risk levels configured.

The users perform the following activities, which trigger insider risk policy alerts:

- User1 performs at least one data exfiltration activity that results in a high severity risk score.
- User2 performs at least three risky user activities within seven days, that each results in a high severity risk score.
- User3 performs at least two data exfiltration activities within seven days, that each results in a high severity risk score.

Which insider risk level is assigned to each user? To answer, drag the appropriate levels to the correct users. Each level may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Box 1: Minor risk level

User1 performs at least one data exfiltration activity that results in a high severity risk score.

Minor:

This is the lowest risk level, assigned to users with low-severity alerts or those with at least one high-severity exfiltration activity.

Box 2: Elevated risk level

User2 performs at least three risky user activities within seven days, that each results in a high severity risk score.

Elevated:

This is the highest risk level, assigned to users with high-severity alerts, multiple high-severity insights, or confirmed high-severity alerts.

Box 3: Moderate risk level

User3 performs at least two data exfiltration activities within seven days, that each results in a high severity risk score.

Moderate:

This level indicates a medium risk, assigned to users with medium-severity alerts or those with at least two high-severity exfiltration activities.

Reference:

<https://learn.microsoft.com/en-us/purview/insider-risk-management-adaptive-protection>

NEW QUESTION # 263

You implement Microsoft 365 Endpoint data loss prevention (Endpoint DIP).

You have computers that run Windows 11 and have Microsoft 365 Apps installed. The computers are joined to a Microsoft Entra tenant. You need to ensure that Endpoint DIP policies can protect content on the computers.

Solution: You deploy the Endpoint DLP configuration package to the computers.

Does this meet the goal?

- A. No
- B. Yes

Answer: B

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