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Microsoft 365 Administrator

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Microsoft MS-102 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Manage compliance by using Microsoft Purview: Implementation of Microsoft Purview information protection and data lifecycle management is discussed in this topic. Moreover, questions about implementing Microsoft Purview data loss prevention (DLP) also appear.

Topic 2	<ul style="list-style-type: none"> Deploy and manage a Microsoft 365 tenant: Management of roles in Microsoft 365 and management of users and groups are discussion points of this topic. It also focuses on implementing and managing a Microsoft 365 tenant.
Topic 3	<ul style="list-style-type: none"> Implement and manage Microsoft Entra identity and access: In this topic, questions about Microsoft Entra tenant appear. Moreover, it delves into implementation and management of authentication and secure access.
Topic 4	<ul style="list-style-type: none"> Manage security and threats by using Microsoft Defender XDR: This topic discusses how to use Microsoft Defender portal to manage security reports and alerts. It also focuses on usage of Microsoft Defender for Office 365 to implement and manage email and collaboration protection. Lastly, it discusses the usage of Microsoft Defender for Endpoint for the implementation and management of endpoint protection.

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Microsoft 365 Administrator Sample Questions (Q452-Q457):

NEW QUESTION # 452

You have a Microsoft 365 E5 subscription linked to an Azure Active Directory (Azure AD) tenant. The tenant contains a group named Group1 and the users shown in the following table:

Name	Role
Admin1	Conditional Access administrator
Admin2	Security administrator
Admin3	User administrator

The tenant has a conditional access policy that has the following configurations:

Name: Policy1

Assignments:

- Users and groups: Group1
- Cloud apps or actions: All cloud apps

* Access controls:

- * Grant, require multi-factor authentication
- * Enable policy: Report-only

You set Enabled Security defaults to Yes for the tenant.

For each of the following settings select Yes, if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Admin1 can set Enable policy for Policy1 to On .	<input type="radio"/>	<input type="radio"/>
Admin2 can set Enable policy for Policy1 to Off .	<input type="radio"/>	<input type="radio"/>
Admin3 can set Users and groups for Policy1 to All users .	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Admin1 can set Enable policy for Policy1 to On .	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Admin2 can set Enable policy for Policy1 to Off .	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Admin3 can set Users and groups for Policy1 to All users .	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Explanation:

Statements	Yes	No
Admin1 can set Enable policy for Policy1 to On .	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Admin2 can set Enable policy for Policy1 to Off .	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Admin3 can set Users and groups for Policy1 to All users .	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Report-only mode is a new Conditional Access policy state that allows administrators to evaluate the impact of Conditional Access policies before enabling them in their environment. With the release of report-only mode:

- * Conditional Access policies can be enabled in report-only mode.
- * During sign-in, policies in report-only mode are evaluated but not enforced.
- * Results are logged in the Conditional Access and Report-only tabs of the Sign-in log details.
- * Customers with an Azure Monitor subscription can monitor the impact of their Conditional Access policies using the Conditional Access insights workbook.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/concept-conditional-access-report-only>

NEW QUESTION # 453

You need to meet the technical requirement for the SharePoint administrator. What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

From the Security & Compliance admin center, perform a search by using:

Filter by:

Activity
Detail
Item
User agent

Audit log
Data governance events
DLP policy matches
eDiscovery

Answer:

Explanation:

From the Security & Compliance admin center, perform a search by using:

Microsoft
Audit log
Data governance events
DLP policy matches
eDiscovery

Filter by:

Activity
Detail
Item
User agent

Explanation:

From the Security & Compliance admin center, perform a search by using:

Microsoft
Audit log
Data governance events
DLP policy matches
eDiscovery

Filter by:

Activity
Detail
Item
User agent

References:

<https://docs.microsoft.com/en-us/office365/securitycompliance/search-the-audit-log-in-security-and-compliance#step-3-filter-the-search-results>

NEW QUESTION # 454

You have a Microsoft 365 subscription.

You need to meet the following requirements:

- * Report a Microsoft 365 service issue.
- * Request help on how to add a new user to an Azure AD tenant.

What should you use in the Microsoft 365 admin center? To answer, drag the appropriate features to the correct requirements. Each feature 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.

Features

- Message center
- New service request
- Product feedback
- Service health

Answer Area

To report issues regarding a Microsoft 365 service:

To request help on how to add a new user to the tenant:

Answer:

Explanation:

Features

Message center
New service request
Product feedback
Service health

Answer Area

To report issues regarding a Microsoft 365 service:

To request help on how to add a new user to the tenant:

Explanation:

Features

Message center
New service request
Product feedback
Service health

ANSWER AREA

To report issues regarding a Microsoft 365 service:

To request help on how to add a new user to the tenant:

NEW QUESTION # 455

HOTSPOT

You have a Microsoft 365 E5 subscription that uses Microsoft Defender for Endpoint and contains the devices shown in the following table.

Name	Operating system	Tag
Device1	Windows 10	Inventory1
Computer1	Windows 10	Inventory2
Device3	Android	Inventory3

Defender for Endpoint has the device groups shown in the following table.

Rank	Name	Matching rule
1	Group1	Tag Contains Inventory And OS in Android
2	Group2	Name Starts with Device And Tag Contains Inventory
Last	Ungrouped devices (default)	Not applicable

You create an incident email notification rule configured as shown in the following table.

Setting	Value
Name	Rule1
Alert severity	Low
Device group scope	Group1, Group2
Recipient email address	User1@contoso.com

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area**Statements**

If a high-severity incident is triggered for Device1, an incident email notification will be sent.

Yes

No

If a low-severity incident is triggered for Computer1, an incident notification email will be sent.

If a low-severity incident is triggered for Device3, an incident notification email will be sent.

Answer:

Explanation:

Answer Area**Statements**

If a high-severity incident is triggered for Device1, an incident email notification will be sent.

Yes

No

If a low-severity incident is triggered for Computer1, an incident notification email will be sent.

If a low-severity incident is triggered for Device3, an incident notification email will be sent.

Explanation:

Answer Area**Statements**

If a high-severity incident is triggered for Device1, an incident email notification will be sent.

Yes

No

If a low-severity incident is triggered for Computer1, an incident notification email will be sent.

If a low-severity incident is triggered for Device3, an incident notification email will be sent.

Box 1: No

Device1 is in Group2 as Name starts with Device and Tag contains Inventory.

However, the Group2 has alert severity low.

Box 2: No

Computer1 does not belong to either Group1 or Group2

Box 3: Yes

Device3 belongs to both Group1 and Group2.

Note: Understanding alert severity

Microsoft Defender Antivirus and Defender for Endpoint alert severities are different because they represent different scopes.

The Microsoft Defender Antivirus threat severity represents the absolute severity of the detected threat (malware), and is assigned based on the potential risk to the individual device, if infected.

Reference: <https://docs.microsoft.com/en-us/microsoft-365/security/defender-endpoint/alerts-queue>**NEW QUESTION # 456**

You have a Microsoft 365 E5 subscription that contains a Microsoft SharePoint Online site named Site1 and the users shown in the following table.

Name	Member of	Device
User1	Group1	Device1
User2	Group1	Device2, Device3

The devices are configured as shown in the following table.

Name	Platform	Azure AD join type
Device1	Windows 11	None
Device2	Windows 10	Joined
Device3	Android	Registered

You have a Conditional Access policy named CAPolicy1 that has the following settings:

1. Assignments

Users or workload identities: Group1

Cloud apps or actions: Office 365 SharePoint Online

Conditions

- Filter for devices: Exclude filtered devices from the policy

- Rule syntax: device.displayName -startsWith "Device"

2. Access controls

Grant

- Grant: Block access

Session: 0 controls selected

3. Enable policy: On

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area



Statements

Yes

No

User1 can access Site1 from Device1.

User2 can access Site1 from Device2.

User2 can access Site1 from Device3.

Answer:

Explanation:

Answer Area



Statements

Yes

No

User1 can access Site1 from Device1.

User2 can access Site1 from Device2.

User2 can access Site1 from Device3.

Reference:

<https://learn.microsoft.com/en-us/azure/active-directory/devices/howto-hybrid-azure-ad-join>

<https://learn.microsoft.com/en-us/azure/active-directory/conditional-access/howto-conditional-access-policy-compliant-device>

NEW QUESTION # 457

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