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Microsoft MS-102 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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.

Microsoft 365 Administrator Sample Questions (Q27-Q32):

NEW QUESTION # 27

You have a Microsoft 365 E5 subscription that contains a Microsoft SharePoint Online site named Site1.

You need to automatically label the documents on Site1 that contain credit card numbers.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Create a sensitivity label.	
Create an auto-labeling policy.	
Create a sensitive information type.	
Wait 24 hours, and then turn on the policy.	
Publish the label.	
Create a retention label.	
Wait eight hours, and then turn on the policy.	

Answer:

Explanation:

Actions	Answer Area
Create a sensitivity label.	Create a sensitivity label.
Create an auto-labeling policy.	
Create a sensitive information type.	
Wait 24 hours, and then turn on the policy.	
Publish the label.	
Create a retention label.	
Wait eight hours, and then turn on the policy.	

Explanation:

Create a sensitivity label.
Publish the label.
Create an auto-labeling policy.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/sensitivity-labels?view=o365-worldwide#what-label-policies-can-do>

NEW QUESTION # 28

You have a Microsoft 365 subscription that uses Microsoft Defender XDR

From Automatic remediation in the Microsoft Defender portal, you set Automation level to Semi - require approval for non-temp folders for the endpoints.

You need to identify the impact of the Automation level setting on the endpoints.

Which two actions will occur based on the remediation settings? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Devices will be remediated automatically if a threat is detected in the \program files (X86)\ folder.
- B. Devices will be remediated automatically if a threat is detected in the \users\"downloads"\ folder.
- C. Devices will be remediated only after end-user approval.
- D. Devices will be remediated automatically if a threat is detected in the \windows\ folder.

Answer: A,D

NEW QUESTION # 29

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your network contains an on-premises Active Directory domain named contoso.com. The domain contains the users shown in the following table.

Name	UPN suffix
User1	Contoso.com
User2	Fabrikam.com

The domain syncs to an Azure AD tenant named contoso.com as shown in the exhibit. (Click the Exhibit tab.)

PROVISION FROM ACTIVE DIRECTORY

 **Azure AD Connect cloud provisioning**

This feature allows you to manage provisioning from the cloud.

 **Manage provisioning (Preview)**

 **Azure AD Connect sync**

Sync Status	Enabled
Last Sync	Less than 1 hour ago
Password Hash Sync	Enabled

USER SIGN-IN

 Federation	Disabled	0 domains
 Seamless single sign-on	Enabled	1 domain
 Pass-through authentication	Enabled	2 agents

User2 fails to authenticate to Azure AD when signing in as user2@fabrikam.com.

You need to ensure that User2 can access the resources in Azure AD.

Solution: From the on-premises Active Directory domain, you assign User2 the Allow logon locally user right. You instruct User2 to sign in as user2@fabrikam.com.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

This is not a permissions issue.

The on-premises Active Directory domain is named contoso.com. To enable users to sign on using a different UPN (different domain), you need to add the domain to Microsoft 365 as a custom domain.

NEW QUESTION # 30

Your on-premises network contains an Active Directory domain and a Microsoft Endpoint Configuration Manager site.

You have a Microsoft 365 E5 subscription that uses Microsoft Intune.

You use Azure AD Connect to sync user objects and group objects to Azure Directory (Azure AD) Password hash synchronization is disabled.

You plan to implement co-management.

You need to configure Azure AD Connect and the domain to support co-management.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

To configure Azure AD Connect:

- Configure hybrid Azure AD join.
- Enable device writeback.
- Enable password hash synchronization.

To configure the domain:

- Add an alternative UPN suffix.
- Register a service connection point.
- Register a service principal name (SPN).

Answer:

Explanation:

Answer Area

To configure Azure AD Connect:

- Configure hybrid Azure AD join.
- Enable device writeback.
- Enable password hash synchronization.**

To configure the domain:

- Add an alternative UPN suffix.**
- Register a service connection point.
- Register a service principal name (SPN).

NEW QUESTION # 31

You implement Microsoft Azure Advanced Threat Protection (Azure ATP).

You have an Azure ATP sensor configured as shown in the following exhibit.

Updates

Ensures controller ready during update: On

NAME	IP	RPC	LAST AUTHENTICATED	LOUD-UPDATE	STATUS
EDN-DC	192.168.1.100	Enabled	2024-01-17T02:34	<input checked="" type="checkbox"/> On	<input checked="" type="checkbox"/> Up-to-date

How long after the Azure ATP cloud service is updated will the sensor update?

- A. 12 hours
- B. 20 hours
- C. 7 hours
- D. 48 hours

Answer: A

NEW QUESTION # 32

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