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Question 1

Question Type: Hotspot

You have a Microsoft 365 subscription That contains two administrative units named AU1 and AU2.

The subscription contains the users shown in the following table.

| Name Ad | Iministrative u | nit Role | Scope | | | |
|---|-------------------------------|-----------------------------------|-----------------------------|--------|-----------------------|--|
| User1 Nor | ne | User Administrator | AU1 | | | |
| Name Group1 Group2 Answer Area | User3 // User2 // User3 | Administrative unit AU2 AU1 | Vone Organization nt. | rue. (| Otherwise, select No. | |
| | | Statements | | Yes | No | |
| | | User1 can reset the passwo | ord of User2. | 0 | 0 | |
| Answer: | | | | | | |
| | | User2 can modify the men | nbership of Group1. | 0 | 0 | |
| | | User1 can reset the passwo | ord of User3. | 0 | 0 | |
| uestio | on 2 | | | | | |

You have a Microsoft 365 subscription.

You need to identify all users that have an Enterprise Mobility + Security plan, and then provide a list of the users in the CSV format.

Which settings should you use in the Microsoft 365 admin center, and which option should you select? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

| Answer: Bills & payments Licenses Your products Option: Export users Fxport users Show history list | Settin | gs: Licenses Billing accounts | 1 | |
|--|------------|--------------------------------|----------|---|
| Option: Export users | Answer: | Bills & payments | | |
| Question 3 Show history list | | | <u> </u> | |
| Question 3 Show history list | Opti | | n 🔻 | • |
| View apps and services with this subscription | Question 3 | Show history list | | |

Question Type: Hotspot

You have a Microsoft 365 E5 subscription.

You plan to implement identity protection by configuring a sign-in risk policy and a user risk policy. Which type of risk is detected by each policy? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

| | Sign-in risk policy: | P |
|-------------------------------|----------------------|--|
| Answer: | Signant tisk policy. | Leaked credentials |
| | | Atypical travel |
| | | Leaked credentials |
| | | Possible attempt to access Primary Refresh Token (PRT) |
| Question 4 | | |
| | User risk policy: | Malicious IP address |
| Question Type: MultipleChoice | | Leaked credentials |
| | | Malicious IP address |
| | | Suspicious browser |

Your company has three main offices and one branch office. The branch office is used for research.

The company plans to implement a Microsoft 365 tenant and to deploy multi-factor authentication.

You need to recommend a Microsoft 365 solution to ensure that multi-factor authentication is enforced only for users in the branch office.

What should you include in the recommendation?

Options:

- A- Azure AD password protection
- B- a Microsoft Intune device configuration profile
- C- a Microsoft Intune device compliance policy

Answer:

D

Question 5

Question Type: MultipleChoice

Your on-premises network contains an Active Directory domain.

You have a Microsoft 365 E5 subscription.

You plan to implement a hybrid configuration that has the following requirements:

* Minimizes the number of times users are prompted for credentials when they access Microsoft 365 resources

* Supports the use of Azure AD Identity Protection

You need to configure Azure AD Connect to support the planned implementation. Which two options should you select? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

Options:

- A- Password Hash Synchronization
- B- Password writeback
- **C-** Directory extension attribute sync
- D- Enable single sign-on
- E- Pass-through authentication

Answer:

Α, Β

Question 6

Question Type: Hotspot

You have a Microsoft 365 E5 subscription that contains the users shown in the following table.

| Name | Member of | Passwordless capable | Multi-factor authentication (MFA) method registered |
|-------|----------------|----------------------|---|
| User1 | Group1 | Capable | Microsoft Authenticator app (push notification) |
| User2 | Group2 | Capable | Microsoft Authenticator app (push notification) |
| User3 | Group1, Group2 | Capable | Mobile phone, Windows Hello for Business |

Each user has a device with the Microsoft Authenticator app installed.

From Microsoft Authenticator settings for the subscription, the Enable and Target settings are configured as shown in the exhibit. (Click the Exhibit tab.)

Microsoft Authenticator settings

1 Number Matching will begin to be enabled for all users of the Microsoft Authenticator app starting 27th of February 2023. Learn more

The Microsoft Authenticator app is a flagship authentication method, usable in passwordless or simple push notification approval mode The app is free to download and use on Android/iOS mobile devices. Learn more.

| Enable and Target | Configure |
|--------------------|-----------------------------------|
| Enable | |
| Include Exclude | |
| Target 🔘 All users | Select groups |
| Add groups | |
| Name | т |

| Name | Туре | Registration | Authentication mode | |
|--------|-------|--------------|---------------------|--------|
| Group1 | Group | Optional 🗸 | Passwordless | \sim |

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 | N |
|------------------------|---|-----|---|
| Answer: | User1 can use number matching during sign-in. | 0 | 0 |
| Question 7 | User2 can use number matching during sign-in. | 0 | 0 |
| Question Type: Hotspot | User3 can use number matching during sign-in. | 0 | 0 |

You have a Microsoft 365 Enterprise E5 subscription.

You add a cloud-based app named App1 to the Azure AD enterprise applications list.

You need to ensure that two-step verification is enforced for all user accounts the next time they connect to App1.

Which three settings should you configure from the policy? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

New

Name *

App1 policy

Assignments

Users or workload identities (i)

Conditional Access policy

Control access based on Conditional Access policy to bring signals together, to make decisions, and enforce organizational policies. Learn more

 identities, directory roles, or external guests. Learn more
 What does this policy apply to?
 Users and groups
 Include Exclude
 None

Select users and groups

 \bigcirc

All users

Control access based on who the policy will

apply to, such as users and groups, workload

All users
Cloud apps or actions (i)
No cloud apps, actions, or authentication
contexts selected
Conditions (i)

Don't lock yourself out! This policy will affect all of your users. We recommend applying a policy to a small set of users first to verify it behaves as expected.

Access controls

0 conditions selected



Answer:

Question 8

Question Type: Hotspot

Your network contains an Active Directory domain and an Azure AD tenant.

You implement directory synchronization for all 10.000 users in the organization.

You automate the creation of 100 new user accounts.

You need to ensure that the new user accounts synchronize to Azure AD as quickly as possible.

Which command should you run? To answer, select the appropriate options in the answer area.

Answer Area

| Start-ADSyncSyncCycle | -PolicyType | Delta 🔻 |
|-------------------------|-------------|---------|
| Start-ADSyncSyncCycle | - | Delta |
| Set-ADSyncScheduler | | Initial |
| Invoke-ADSyncRunProfile | | Full |

Answer:

Question 9

Question Type: Hotspot

You have a hybrid deployment of Azure AD that contains the users shown in the following table.

1

| Name | Description |
|-------|--|
| User1 | Azure AD Connect sync account |
| User2 | Contributor for Azure AD Connect Health |
| User3 | Application administrator in Azure AD |

the appropriate options in the answer area.

NUIE: Each correct selection is worth one point.

| User2 |
|-------|
| User1 |
| User2 |
| User3 |
| |
| User1 |
| User1 |
| User2 |
| User3 |
| |

Answer Area

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