



Microsoft

Exam Questions SC-300

Microsoft Identity and Access Administrator

NEW QUESTION 1

- (Exam Topic 1)

You need to implement on-premises application and SharePoint Online restrictions to meet the authentication requirements and the access requirements. What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

For on-premises applications:

- Configure Cloud App Security policies.
- Modify the User consent settings for the enterprise applications.
- Publish the applications by using Azure AD Application Proxy.

For SharePoint Online:

- Configure Cloud App Security policies.
- Modify the User consent settings for the enterprise applications.
- Publish an application by using Azure AD Application Proxy.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

For on-premises applications:

- Configure Cloud App Security policies.
- Modify the User consent settings for the enterprise applications.
- Publish the applications by using Azure AD Application Proxy.

For SharePoint Online:

- Configure Cloud App Security policies.
- Modify the User consent settings for the enterprise applications.
- Publish an application by using Azure AD Application Proxy.

NEW QUESTION 2

- (Exam Topic 1)

You need to implement password restrictions to meet the authentication requirements. You install the Azure AD password Protection DC agent on DC1. What should you do next? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Configure the Azure AD Password Protection proxy service on:

- DC1
- SERVER1
- SERVER2

Configure the password list:

- In Azure AD
- On DC1
- On SERVER1
- On SERVER2

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Configure the Azure AD Password Protection proxy service on:

- DC1
- SERVER1
- SERVER2

Configure the password list:

- In Azure AD
- On DC1
- On SERVER1
- On SERVER2

NEW QUESTION 3

- (Exam Topic 1)

You need to configure the assignment of Azure AD licenses to the Litware users. The solution must meet the licensing requirements. What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Azure AD Connect settings to modify:

- Directory Extensions
- Domain Filtering
- Optional Features

Assign Azure AD licenses to:

- An Azure Active Directory group that has only nested groups
- An Azure Active Directory group that has the Assigned membership type
- An Azure Active Directory group that has the Dynamic User membership type

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Litware recently added a custom user attribute named `LWLicense` to the `litware.com` Active Directory forest. Litware wants to manage the assignment of Azure AD licenses by modifying the value of the `LWLicense` attribute. Users who have the appropriate value for `LWLicense` must be added automatically to a Microsoft 365 group that has the appropriate licenses assigned.

NEW QUESTION 4

- (Exam Topic 2)

You need to locate licenses to the A. Datum users. The solution must need the technical requirements. Which type of object should you create?

- A. A Dynamo User security group
- B. An OU
- C. A distribution group
- D. An administrative unit

Answer: A

NEW QUESTION 5

- (Exam Topic 2)

You need to meet the technical requirements for the probability that user identifies were compromised. What should the users do first, and what should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

The users must first:

- Provide consent for any app to access the data of Contoso.
- Register for multi-factor authentication (MFA).
- Register for self-service password reset (SSPR).

You must configure:

- A sign-in risk policy
- A user risk policy
- An Azure AD Password Protection policy

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The users must first:

- Provide consent for any app to access the data of Contoso.
- Register for multi-factor authentication (MFA).
- Register for self-service password reset (SSPR).

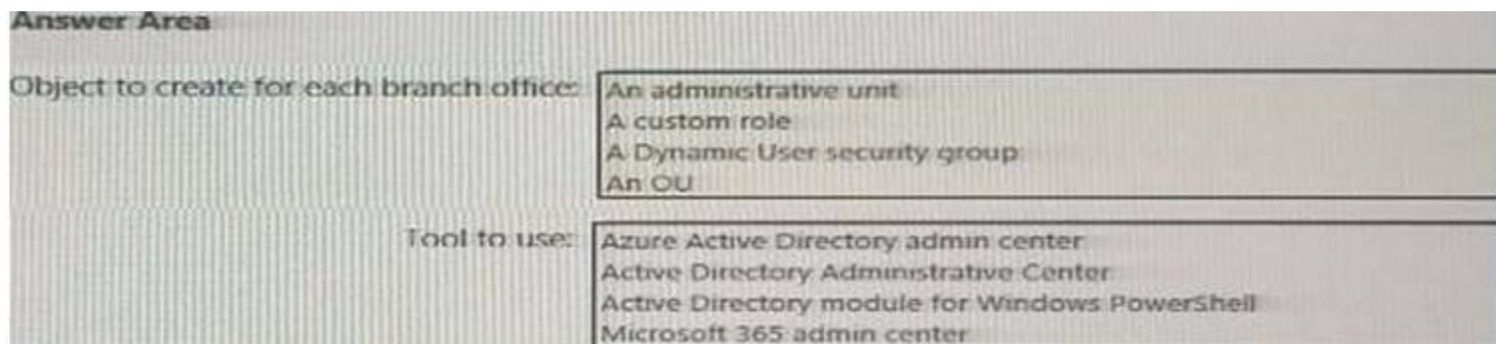
You must configure:

- A sign-in risk policy
- A user risk policy
- An Azure AD Password Protection policy

NEW QUESTION 6

- (Exam Topic 2)

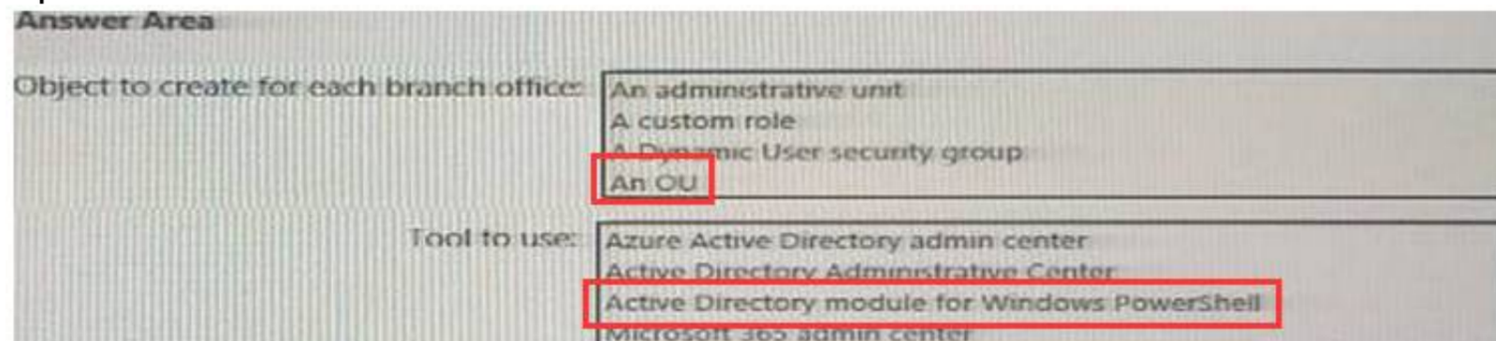
You need to meet the technical requirements for license management by the helpdesk administrators. What should you create first, and which tool should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 7

- (Exam Topic 2)

You need to meet the planned changes and technical requirements for App1. What should you implement?

- A. a policy set in Microsoft Endpoint Manager
- B. an app configuration policy in Microsoft Endpoint Manager
- C. an app registration in Azure AD
- D. Azure AD Application Proxy

Answer: C

Explanation:

Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/develop/quickstart-register-app>

NEW QUESTION 8

- (Exam Topic 2)

You need to meet the technical requirements for the probability that user identities were compromised. What should the users do first, and what should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-policies>

NEW QUESTION 9

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant that contains an administrative unit named Department1. Department1 has the users shown in the Users exhibit. (Click theUserstab.)

[Dashboard](#) > [ContosoAzureAD](#) > [Department1 Administrative Unit](#)

Department1 Administrative Unit | Users (Preview)

ContosoAzureAD - Azure Active Directory

+ Add member | Remove member | Bulk operations | Refresh | Columns | Preview features | Got feedback?

This page includes previews available for your evaluation. View previews →

Search users | Add filters

2 users found

Name	User principal name	User type	Directory synced
<input type="checkbox"/> User1	User1@m365x629615.onmicrosoft.com	Member	No
<input type="checkbox"/> User2	User2@m365x629615.onmicrosoft.com	Member	No

Department1 has the groups shown in the Groups exhibit. (Click theGroupstab.)

[Dashboard](#) > [ContosoAzureAD](#) > [Department1 Administrative Unit](#)

Department1 Administrative Unit | Groups

ContosoAzureAD - Azure Active Directory

+ Add | Remove | Refresh | Columns | Preview features | Got feedback?

Search groups | Add filters

Name	Group Type	Membership Type
<input type="checkbox"/> Group1	Security	Assigned
<input type="checkbox"/> Group2	Security	Assigned

Department1 has the user administrator assignments shown in the Assignments exhibit. (Click theAssignmentstab.)

[Dashboard](#) > [ContosoAzureAD](#) > [Identity Governance](#) > [Privileged Identity Management](#) > [ContosoAzureAD](#)

User Administrator | Assignments

Privileged Identity Management | Azure AD roles

+ Add assignments | Settings | Refresh | Export | Got feedback?

Eligible assignments | Active assignments | Expired assignments

Search by member name or principal name

Name	Principal name	Type	Scope
User Administration			
Admin1	Admin1@m365x629615.onmicrosoft.com	User	Department1 Administrative Unit (Administrative unit)
Admin2	Admin2@m365x629615.onmicrosoft.com	User	Directory

The members of Group2 are shown in the Group2 exhibit. (Click theGroup2tab.)

[Dashboard](#) > [ContosoAzureAD](#) > [Groups](#) > [Group2](#)

Group2 | Members

Group

+ Add members | Remove | Refresh | Bulk operations | Columns | Preview features | Got feedback?

This page includes previews available for your evaluation. View previews →

Direct members

Name	User type
<input type="checkbox"/> User3	Member
<input type="checkbox"/> User4	Member

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE:Each correct selection is worth one point.

Statements	Yes	No
Admin1 can reset the passwords of User3 and User4.	<input type="radio"/>	<input type="radio"/>
Admin1 can add User1 to Group 2	<input type="radio"/>	<input type="radio"/>
Admin 2 can reset the password of User1.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/roles/administrative-units>

NEW QUESTION 10

- (Exam Topic 3)

You have a Microsoft 365 tenant.

The Azure Active Directory (Azure AD) tenant syncs to an on-premises Active Directory domain.

You plan to create an emergency-access administrative account named Emergency1. Emergency1 will be assigned the Global administrator role in Azure AD. Emergency1 will be used in the event of Azure AD functionality failures and on-premises infrastructure failures.

You need to reduce the likelihood that Emergency1 will be prevented from signing in during an emergency. What should you do?

- A. Configure Azure Monitor to generate an alert if Emergency1 is modified or signs in.
- B. Require Azure AD Privileged Identity Management (PIM) activation of the Global administrator role for Emergency1.
- C. Configure a conditional access policy to restrict sign-in locations for Emergency1 to only the corporatenetwork.
- D. Configure a conditional access policy to require multi-factor authentication (MFA) for Emergency1.

Answer: A

NEW QUESTION 10

- (Exam Topic 3)

You have a custom cloud app named App1 that is registered in Azure Active Directory (Azure AD). App1 is configured as shown in the following exhibit.

Save Discard Delete | Got feedback?

Enabled for users to sign-in? Yes No

Name

Homepage URL

Logo 

User access URL

Application ID

Object ID

Terms of Service Url

Privacy Statement Url

Reply Url

User assignment required? Yes No

Visible to users? Yes No

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.
 NOTE: Each correct selection is worth one point.

[answer choice] can access App1 from the homepage URL.

- All users
- No one
- Only users listed on the Owners blade
- Only users listed on the Users and groups blade

App1 will appear in the Microsoft Office 365 app launcher for **[answer choice]**.

- all users
- no one
- only users listed on the Owners blade
- only users listed on the Users and groups blade

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/assign-user-or-group-access-portal>

NEW QUESTION 11

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant that contains the following objects:

- > A device named Device1
- > Users named User1, User2, User3, User4, and User5
- > Groups named Group1, Group2, Group3, Group4, and Group5

The groups are configured as shown in the following table.

Name	Type	Membership type	Members
Group1	Security	Assigned	User1, User3, Group2, Group3
Group2	Security	Dynamic User	User2
Group3	Security	Dynamic Device	Device1
Group4	Microsoft 365	Assigned	User4
Group5	Microsoft 365	Dynamic User	User5

To which groups can you assign a Microsoft Office 365 Enterprise E5 license directly?

- A. Group1 and Group4 only
- B. Group1, Group2, Group3, Group4, and Group5
- C. Group1 and Group2 only
- D. Group1 only
- E. Group1, Group2, Group4, and Group5 only

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/enterprise-users/licensing-group-advanced>

NEW QUESTION 14

- (Exam Topic 3)

You have a Microsoft 365 tenant.

The Azure Active Directory (Azure AD) tenant syncs to an on-premises Active Directory domain.

Users connect to the internet by using a hardware firewall at your company. The users authenticate to the firewall by using their Active Directory credentials.

You plan to manage access to external applications by using Azure AD.

You need to use the firewall logs to create a list of unmanaged external applications and the users who access them.

What should you use to gather the information?

- A. Application Insights in Azure Monitor
- B. access reviews in Azure AD
- C. Cloud App Discovery in Microsoft Cloud App Security
- D. enterprise applications in Azure AD

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/create-snapshot-cloud-discovery-reports#using-traffic-logs>

NEW QUESTION 15

- (Exam Topic 3)

Your company recently implemented Azure Active Directory (Azure AD) Privileged Identity Management (PIM).

While you review the roles in PIM, you discover that all 15 users in the IT department at the company have permanent security administrator rights.

You need to ensure that the IT department users only have access to the Security administrator role when required.

What should you configure for the Security administrator role assignment?

- A. Expire eligible assignments afterfrom the Role settings details
- B. Expire active assignments afterfrom the Role settings details
- C. Assignment type toActive
- D. Assignment type toEligible

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-configure>

NEW QUESTION 20

- (Exam Topic 3)

You use Azure Monitor to analyze Azure Active Directory (Azure AD) activity logs.

Yon receive more than 100 email alerts each day for tailed Azure AI) user sign-in attempts. You need to ensure that a new security administrator receives the alerts instead of you. Solution: From Azure monitor, you create a data collection rule.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 25

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant named contoso.com.

All users who run applications registered in Azure AD are subject to conditional access policies. You need to prevent the users from using legacy authentication. What should you include in the conditional access policies to filter out legacy authentication attempts?

- A. a cloud apps or actions condition
- B. a user risk condition
- C. a client apps condition
- D. a sign-in risk condition

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/block-legacy-authentication>

NEW QUESTION 27

- (Exam Topic 3)

Your company requires that users request access before they can access corporate applications.

You register a new enterprise application named MyApp1 in Azure Active Directory (Azure AD) and configure single sign-on (SSO) for MyApp1.

Which settings should you configure next for MyApp1?

- A. Self-service
- B. Provisioning
- C. Roles and administrators
- D. Application proxy

Answer: C

NEW QUESTION 32

- (Exam Topic 3)

You have a Microsoft 365 tenant.

All users must use the Microsoft Authenticator app for multi-factor authentication (MFA) when accessing Microsoft 365 services.

Some users report that they received an MFA prompt on their Microsoft Authenticator app without initiating a sign-in request.

You need to block the users automatically when they report an MFA request that they did not initiate. Solution: From the Azure portal, you configure the Account lockout settings for multi-factor authentication (MFA).

Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 33

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant that uses conditional access policies.

You plan to use third-party security information and event management (SIEM) to analyze conditional access usage.

You need to download the Azure AD log that contains conditional access policy data. What should you export from Azure AD?

- A. sign-ins in JSON format
- B. sign-ins in CSV format
- C. audit logs in JSON format
- D. audit logs in CSV format

Answer: C

NEW QUESTION 35

- (Exam Topic 3)

Your network contains an Active Directory forest named contoso.com that is linked to an Azure Active

Directory (Azure AD) tenant named contoso.com by using Azure AD Connect. Azure AD Connect is installed on a server named Server 1.

You deploy a new server named Server2 that runs Windows Server 2019.

You need to implement a failover server for Azure AD Connect. The solution must minimize how long it takes to fail over if Server1 fails.

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:

- On Server1, run export for all connectors.
- On Server2, run export for all connectors.
- On Server2, run full import for all connectors.
- On Server2, run delta synchronization for all connectors.
- On Server2, install Azure AD Connect.
- On Server1, configure the staging mode.

Answer Area

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions:

- On Server1, run export for all connectors.
- On Server2, run export for all connectors.
- On Server2, run full import for all connectors.
- On Server2, run delta synchronization for all connectors.
- On Server2, install Azure AD Connect.
- On Server1, configure the staging mode.

Answer Area

- On Server2, run export for all connectors.
- On Server2, run delta synchronization for all connectors.
- On Server1, run export for all connectors.

NEW QUESTION 39

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant that contains the groups shown in the following table.

Name	Type	Membership type
Group1	Security	Assigned
Group2	Security	Dynamic User
Group3	Security	Dynamic Device
Group4	Microsoft 365	Assigned
Group5	Microsoft 365	Dynamic User

For which groups can you create an access review?

- A. Group1 only
- B. Group1 and Group4 only
- C. Group1 and Group2 only
- D. Group1, Group2, Group4, and Group5 only
- E. Group1, Group2, Group3, Group4 and Group5

Answer: D

Explanation:

You cannot create access reviews for device groups. Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/governance/create-access-review>

NEW QUESTION 40

- (Exam Topic 3)

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.

You have a Microsoft 365 tenant.

You have 100 IT administrators who are organized into 10 departments. You create the access review shown in the exhibit. (Click the Exhibit tab.)

Create an access review

Access reviews allow reviewers to attest to whether users still need to be in a role.

Review name *

Description

Start date *

Frequency

Duration (in days)

End Never End by Occurrences

Number of times

End date

Users

Scope Everyone

Review role membership (permanent and eligible) *
[Application Administrator and 72 others](#)

Reviewers

Reviewers

(Preview) Fallback reviewers

Upon completion settings

Start

You discover that all access review requests are received by Megan Bowen. You need to ensure that the manager of each department receives the access reviews of their respective department. Solution: You create a separate access review for each role. Does this meet the goal?

- A. Yes
- B. NoD18912E1457D5D1DDCBD40AB3BF70D5D

Answer: B

Explanation:

Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/governance/create-access-review>

NEW QUESTION 45

- (Exam Topic 3)

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.

You have a Microsoft 365 tenant.

You have 100 IT administrators who are organized into 10 departments. You create the access review shown in the exhibit. (Click theExhibittab.)

Create an access review

Access reviews allow reviewers to attest to whether users still need to be in a role.

Review name *

Description

Start date *

Frequency

Duration (in days)

End Never End by Occurrences

Number of times

End date

Users
 Scope Everyone

Review role membership (permanent and eligible) *
 Application Administrator and 72 others

Reviewers

(Preview) Fallback reviewers

Upon completion settings

Start

You discover that all access review requests are received by Megan Bowen. You need to ensure that the manager of each department receives the access reviews of their respective department. Solution: You modify the properties of the IT administrator user accounts. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:
 D18912E1457D5D1DDCDBD40AB3BF70D5D
<https://docs.microsoft.com/en-us/azure/active-directory/governance/create-access-review>

NEW QUESTION 48

- (Exam Topic 3)

Your network contains an on-premises Active Directory domain that syncs to an Azure Active Directory (Azure AD) tenant. Users sign in to computers that run Windows 10 and are joined to the domain. You plan to implement Azure AD Seamless Single Sign-On (Azure AD Seamless SSO). You need to configure the computers for Azure AD Seamless SSO. What should you do?

- A. Enable Enterprise State Roaming.
- B. Configure Sign-in options.
- C. Install the Azure AD Connect Authentication Agent.
- D. Modify the Intranet Zone settings.

Answer: D

Explanation:

Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-sso-quick-start>

NEW QUESTION 49

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant. You open the risk detections report.

Which risk detection type is classified as a user risk?

- A. impossible travel
- B. anonymous IP address
- C. atypical travel
- D. leaked credentials

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-risks>

NEW QUESTION 51

- (Exam Topic 3)

You have a Microsoft 365 tenant.

The Sign-ins activity report shows that an external contractor signed in to the Exchange admin center. You need to review access to the Exchange admin center at the end of each month and block sign-ins if required.

What should you create?

- A. an access package that targets users outside your directory
- B. an access package that targets users in your directory
- C. a group-based access review that targets guest users
- D. an application-based access review that targets guest users

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/governance/access-reviews-overview>

NEW QUESTION 55

- (Exam Topic 3)

Your company has a Microsoft 365 tenant.

The company has a call center that contains 300 users. In the call center, the users share desktop computers and might use a different computer every day. The call center computers are NOT configured for biometric identification.

The users are prohibited from having a mobile phone in the call center.

You need to require multi-factor authentication (MFA) for the call center users when they access Microsoft 365 services.

What should you include in the solution?

- A. a named network location
- B. the Microsoft Authenticator app
- C. Windows Hello for Business authentication
- D. FIDO2 tokens

Answer: D

Explanation:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-authentication-passwordless>

NEW QUESTION 57

- (Exam Topic 3)

You have a Microsoft 365 tenant.

All users must use the Microsoft Authenticator app for multi-factor authentication (MFA) when accessing Microsoft 365 services.

Some users report that they received an MFA prompt on their Microsoft Authenticator app without initiating a sign-in request.

You need to block the users automatically when they report an MFA request that they did not initiate. Solution: From the Azure portal, you configure the Fraud alert settings for multi-factor authentication (MFA). Does this meet the goal?

- A. Yes
- B. No

Answer: B

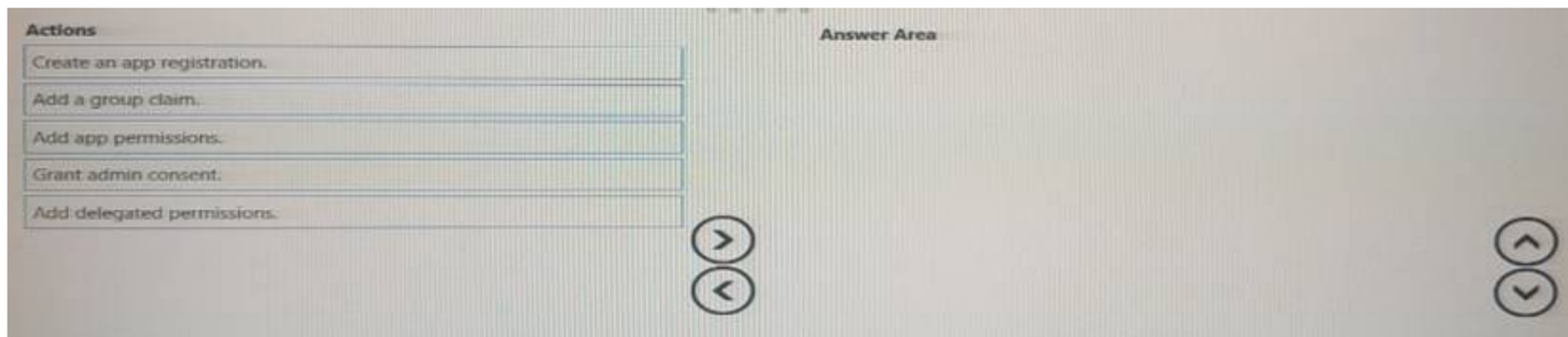
NEW QUESTION 61

- (Exam Topic 3)

Your company has an Azure Active Directory (Azure AD) tenant named contoso.com. The company is developing a web service named App1.

You need to ensure that App1 can use Microsoft Graph to read directory data in contoso.com.

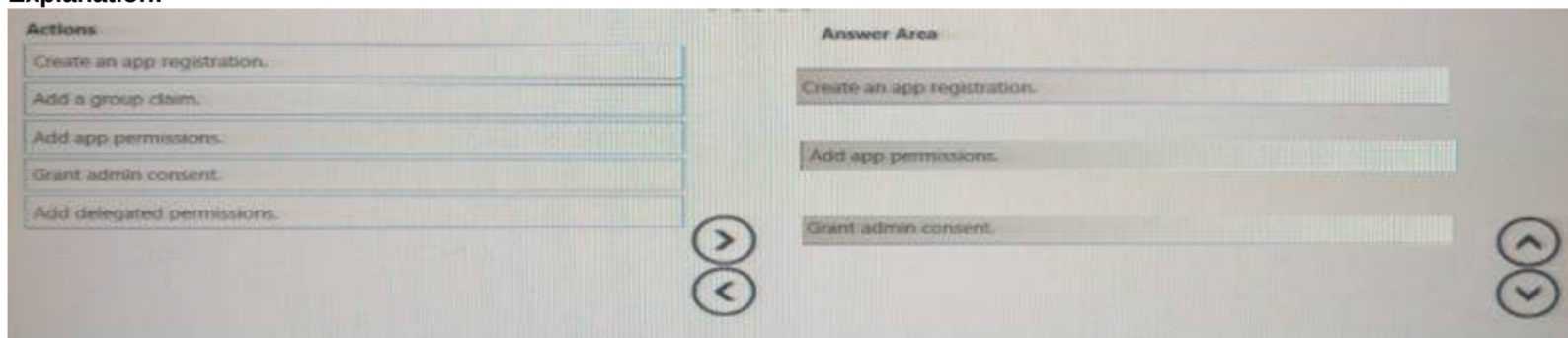
Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 64

- (Exam Topic 3)

You configure Azure Active Directory (Azure AD) Password Protection as shown in the exhibit. (Click the Exhibit tab.)

Custom smart lockout

Lockout threshold ⓘ ✓

Lockout duration in seconds ⓘ ✓

Custom banned passwords

Enforce custom list ⓘ Yes No

Custom banned password list ⓘ

- Contoso ✓
- Litware
- Tailwind
- project
- Zettabyte
- MainStreet

Password protection for Windows Server Active Directory

Enable password protection on Windows Server Active Directory ⓘ Yes No

Mode ⓘ Enforced Audit

You are evaluating the following passwords:

- > Pr0jectlitw@re
- > T@ilw1nd
- > C0nt0s0

Which passwords will be blocked?

- A. Pr0jectlitw@re and T@ilw1nd only
- B. C0nt0s0 only
- C. C0nt0s0, Pr0jectlitw@re, and T@ilw1nd
- D. C0nt0s0 and T@ilw1nd only
- E. C0nt0s0 and Pr0jectlitw@re only

Answer: C

Explanation:

Reference:
<https://blog.enablingtechcorp.com/azure-ad-password-protection-password-evaluation>

NEW QUESTION 67

- (Exam Topic 3)

You have an on-premises Microsoft Exchange organization that uses an SMTP address space of contoso.com. You discover that users use their email address for self-service sign-up to Microsoft 365 services.

You need to gain global administrator privileges to the Azure Active Directory (Azure AD) tenant that contains the self-signed users.

Which four 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.

The screenshot shows an exam question interface. On the left, under the heading "Actions", there is a list of six actions in rectangular boxes:

- Sign in to the Microsoft 365 admin center.
- Create a self-signed user account in the Azure AD tenant.
- From the Microsoft 365 admin center, add the domain name.
- Respond to the Become the admin message.
- From the Microsoft 365 admin center, remove the domain name.
- Create a TXT record in the contoso.com DNS zone.

On the right, under the heading "Answer Area", there is a large empty space with four circular arrows (left, right, up, down) indicating that the selected actions can be reordered.

A.

Answer: C

Explanation:

Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/enterprise-users/domains-admin-takeover>

NEW QUESTION 70

- (Exam Topic 3)

You have a Microsoft 365 tenant.

In Azure Active Directory (Azure AD), you configure the terms of use.

You need to ensure that only users who accept the terms of use can access the resources in the tenant. Other users must be denied access.

What should you configure?

- A. an access policy in Microsoft Cloud App Security.
- B. Terms and conditions in Microsoft Endpoint Manager.
- C. a conditional access policy in Azure AD
- D. a compliance policy in Microsoft Endpoint Manager

Answer: C

Explanation:

Reference:
<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/terms-of-use>

NEW QUESTION 75

- (Exam Topic 3)

Your network contains an on-premises Active Directory domain that sync to an Azure Active Directory (Azure AD) tenant. The tenant contains the shown in the following table.

Name	Type	Directory synced
User1	User	No
User2	User	Yes
User3	Guest	No

All the users work remotely.

Azure AD Connect is configured in Azure as shown in the following exhibit.

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	Disabled	0 domains
Pass-through authentication	Enabled	2 agents

Connectivity from the on-premises domain to the internet is lost. Which user can sign in to Azure AD?

- A. User1 only
- B. User1 and User 3 only
- C. User1, and User2 only
- D. User1, User2, and User3

Answer: A

NEW QUESTION 78

- (Exam Topic 3)

You have an Azure Active Directory (Azure AD) tenant that contains the objects shown in the following table.

Name	Type
User1	User
Guest1	Guest
Identity1	Managed identity

Which objects can you add as eligible in Azure Privileged identity Management (PIM) for an Azure AD role?

- A. User1 only
- B. User1 and Identity1 only
- C. User1, Guest1, and Identity
- D. User1 and Guest1 only

Answer: A

NEW QUESTION 82

- (Exam Topic 3)

Your company has an Azure Active Directory (Azure AD) tenant named contosri.com. The company has the business partners shown in the following table.

Name	Description
Fabrikam, Inc.	An Azure AD tenant that has two verified domains: named fabrikam.com and adatum.com
Litware, Inc.	A third-party identity provider that uses the domain names of litwareinc.com and contoso.com

users can request access by using package 1.
 Users at Fabrikam and Litware use all then respective domain names for email addresses.
 You plan to create an access package named package1 that will be accessible only to the Fabrikam and Litware users.
 You need to configure connected organizations for Fabrikam and litware so that any of their users can request access by using package1.
 What is the minimum of connected organization that you should create.

- A. 1
- B. 2
- C. 3
- D. 4

Answer: C

NEW QUESTION 87

- (Exam Topic 3)

HOTSPOT

You have an Azure Active Directory (Azure AD) tenant that contains Azure AD Privileged Identity Management (PIM) role settings for the User administrator role as shown in the following exhibit.

... ContosoAzureAD > Identity Governance > Privileged Identity Management > ContosoAzureAD > User Administrator >

Role setting details - User Administrator

Privileged Identity Management | Azure AD roles

Edit

Activation

SETTING	STATE
Activation maximum duration (hours)	8 hour(s)
Require justification on activation	Yes
Require ticket information on activation	No
On activation, require Azure MFA	Yes
Require approval to activate	Yes
Approvers	None

Assignment

SETTING	STATE
Allow permanent eligible assignment	No
Expire eligible assignments after	15 day(s)
Allow permanent active assignment	No
Expire active assignments after	1 month(s)
Require Azure Multi-Factor Authentication on active assignment	No
Require justification on active assignment	No

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.
 NOTE: Each correct selection is worth one point.

A user who requires access to the User administration role must perform multi-factor authentication (MFA) every [answer choice].

▼

8 hours

15 days

1 month

Before an eligible user can perform a task that requires the User administrator role, the activation must be approved by a [answer choice].

▼

global administrator only

global administrator or privileged role administrator

permanently assigned user administrator

privileged role administrator only

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-configure> <https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-deployment-plan>

NEW QUESTION 91

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