



Microsoft Identity and Access Administrator

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#### **QUESTION 1**

HOTSPOT

A user named User1 attempts to sign in to the tenant by entering the following incorrect passwords:

1.

Pa55w0rd12

2.

Pa55w0rd12

3.

Pa55w0rd12

4.

Pa55w.rd12

5.

Pa55w.rd123

6.

Pa55w.rd123

7.

Pa55w.rd123

8.

Pa55word12

9.

Pa55word12 10.Pa55word12 11.Pa55w.rd12

You need to identify how many sign-in attempts were tracked for User1, and how User1 can unlock her account before the 300-second lockout duration expires.

What should identify? To answer, select the appropriate

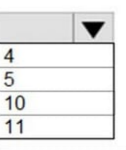
NOTE: Each correct selection is worth one point.

Hot Area:



## Answer Area

Tracked sign-in attempts:



Unlock by:

Clearing the browser cache	
Signing in by using inPrivate browsing mod	е
Performing a self-service password reset (S	SSPR)

Correct Answer:

# Answer Area

Tracked sign-in attempts:		
	4	
	5	
	10	
	11	
Unlock by:		
	Clearing the browser cache	
	Signing in by using inPrivate browsing mode	
	Performing a self-service password reset (SSPR)	

Reference: https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-sspr-deployment

#### **QUESTION 2**

You have a Microsoft 365 tenant.

You need to ensure that you tan view Azure Active Directory (Azure AD) audit log information by using Azure Monitor.

What should you do first?



- A. Run the Get-AzureADAuditDirectoryLogs cmdlet.
- B. Create an Azure AD workbook.
- C. Run the Set-AzureADTenantDetail cmdlet.
- D. Modify the Diagnostics settings for Azure AD.

Correct Answer: D

#### **QUESTION 3**

#### HOTSPOT

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains a user named User1.

User1 has the devices shown in the following table.

Name	Platform	Registered in contoso.com
Device1	Windows 10	Yes
Device2	Windows 10	No
Device3	iOS	Yes

On November 5, 2020, you create and enforce terms of use in contoso.com that has the following settings:

Name: Terms1 Display name: Contoso terms of use Require users to expand the terms of use: On Require users to consent on every device: On Expire consents: On Expire starting on: December 10, 2020 Frequency: Monthly

On November 15, 2020, User1 accepts Terms1 on Device3.

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

NOTE: Each correct selection is worth one point.

Hot Area:



## Answer Area

Statements	Yes	No
On November 20, 2020, User1 can accept Terms1 on Device	1. 0	0
On December 11, 2020, User1 can accept Terms1 on Device	2. O	0
On December 7, 2020, User1 can accept Terms1 on Device3	0	0

#### Correct Answer:

Answer Area	An	SW	er	Ar	ea
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Statements	Yes	No
On November 20, 2020, User1 can accept Terms1 on Device1.	0	0
On December 11, 2020, User1 can accept Terms1 on Device2.	0	0
On December 7, 2020, User1 can accept Terms1 on Device3.	0	0

#### **QUESTION 4**

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 AD, you create an assignment for the Insights at administrator role. Does this meet the goal?

A. Yes

B. No

Correct Answer: B

#### **QUESTION 5**



#### HOTSPOT

You have a Microsoft 365 tenant named contoso.com.

Guest user access is enabled.

Users are invited to collaborate with contoso.com as shown in the following table.

User email	User type	Invitation accepted	Shared resource
User1@outlook.com	Guest	No	Enterprise application
User2@fabrikam.com	Guest	Yes	Enterprise application

From the External collaboration settings in the Azure Active Directory admin center, you configure the Collaboration restrictions settings as shown in the following exhibit.

# Collaboration restrictions

Allow invitations to be sent to any domain (most inclusive)

) Deny invitations to the specified domains

Allow invitations only to the specified domains (most restrictive)





### TARGET DOMAINS

Outlook.com

From a Microsoft SharePoint Online site, a user invites user3@adatum.com to the site.

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

NOTE: Each correct selection is worth one point.

Hot Area:



### Answer Area

Statements		No
User1 can accept the invitation and gain access to the enterprise application.	0	0
User2 can access the enterprise application.	0	0
User3 can accept the invitation and gain access to the SharePoint site.	0	0

Correct Answer:

#### Answer Area

Statements	Yes	No
User1 can accept the invitation and gain access to the enterprise application.	0	0
User2 can access the enterprise application.	0	0
User3 can accept the invitation and gain access to the SharePoint site.	0	0

Box 1: Yes

Invitations can only be sent to outlook.com. Therefore, User1 can accept the invitation and access the application.

Box 2. Yes

Invitations can only be sent to outlook.com. However, User2 has already received and accepted an invitation so User2 can access the application.

Box 3. No

Invitations can only be sent to outlook.com. Therefore, User3 will not receive an invitation.

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