



Microsoft Azure Security Technologies

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QUESTION 1

You have an Azure environment.

You need to identify any Azure configurations and workloads that are non-compliant with ISO 27001 standards.

What should you use?

- A. Azure Sentinel
- B. Azure Active Directory (Azure AD) Identity Protection
- C. Azure Security Center
- D. Azure Advanced Threat Protection (ATP)
- Correct Answer: C

Reference: https://docs.microsoft.com/en-us/azure/security-center/security-center-compliance-dashboard

QUESTION 2

HOTSPOT

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

Name	Туре
User1	User
User2	User
User3	User
Group1	Security group
Group2	Security group
App1	Enterprise application

User2 is the owner of Group2.

The user and group settings for App1 are configured as shown in the following exhibit.



🕂 Add user 🖋 Edit 菌 Remove	PUpdate Credentials	umns 💙 Got feedback?
1 The application will appear on the ac	cess panel for assigned users. Set 'visibl	e to users?" to no in properties to prevent this.
First 100 shown, to search all users & gro	oups, enter a display name.	
First 100 shown, to search all users & gro DISPLAY NAME	oups, enter a display name. OBJECT TYPE	ROLE ASSIGNED

You enable self-service application access for App1 as shown in the following exhibit.

Allow users to request access to this application?	Yes No	
To which group should assigned users be added?	Select group Group2	>
Require approval before granting access to this application?	Yes No	
Who is allowed to approve access to this application?	Select approvers 1 users selected	>
To which role should users be assigned in this application? (i)	*Select a role Default Access	>

User3 is configured to approve access to Appl.

You need to identify the owners of Group2 and the users of Appl.

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

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Group2 owners:	
	User2 only
	User3 only
	User1 and User2 only
	User2 and User3 only
	User1, User2, and User3
App1 users:	
	Group1 members only
	Group2 members only
	Group1 and Group2 members only
	Group1 and Group2 members and User1 only
	Group1 and Group2 members, User1, and User3 only

Correct Answer:

Answer Area

Group2 owners:	
	User2 only
	User3 only
	User1 and User2 only
	User2 and User3 only
	User1, User2, and User3
App1 users:	
	Group1 members only
	Group2 members only
	Group1 and Group2 members only
	Group1 and Group2 members and User1 only
	Group1 and Group2 members, User1, and User3 only



Reference: https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/manage-self-service-access

QUESTION 3

You have an Azure Active Directory (Azure AD) tenant and a root management group.

You create 10 Azure subscriptions and add the subscriptions to the root management group.

You need to create an Azure Blueprints definition that will be stored in the root management group.

What should you do first?

- A. Add an Azure Policy definition to the root management group.
- B. Modify the role-based access control (RBAC) role assignments for the root management group.
- C. Create a user-assigned identity.
- D. Create a service principal.

Correct Answer: B

Reference: https://docs.microsoft.com/en-us/azure/role-based-access-control/elevate-access-global-admin

QUESTION 4

HOTSPOT

You have the Azure Information Protection labels as shown in the following table.

Name	Use condition	Label is applied	Pattern	Case sensitivity
Label1	Condition1	Automatically	White	On
Label2	Condition2	Automatically	Black	Off

You have the Azure Information Protection policies as shown in the following table.

Name	Applies to	Use label	Set the default label
Global	Not applicable	None	None
Policy1	User1	Label1	None
Policy2	User1	Label2	None

You need to identify how Azure Information Protection will label files.

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

NOTE: Each correct selection is worth one point.



Hot Area:

Answer Area

If User1 creates a Microsoft Word file that includes the text "Black and White", the file will be assigned:

	•
No label	
Label1 only	
Label2 only	
Label1 and Label2	

If User1 creates a Microsoft Notepad file that includes the	
text "Black or white", the file will be assigned:	

	•
No label	
Label1 only	
Label2 only	
Label1 and Label2	

Correct Answer:

Answer Area

If User1 creates a Microsoft Word file that includes the text	
"Black and White", the file will be assigned:	

If User1 creates a Microsoft Notepad file that includes the

text "Black or white", the file will be assigned:

	•
No label	
Label1 only	
Label2 only	
Label1 and Label2	

	•
No label	
Label1 only	
Label2 only	
Label1 and Label2	

QUESTION 5

HOTSPOT

You have an Azure subscription named Sub 1 that is associated to an Azure Active Directory (Azure AD) tenant named



contoso.com. The tenant contains the users shown in the following table.

Name	Туре
User1	Global administrator
User2	Security administrator
User3	Security reader
User4	License administrator

Each user is assigned an Azure AD Premium P2 license.

You plan to onboard and configure Azure AD Identity Protection.

Which users can onboard Azure AD Identity Protection, remediate users, and configure policies? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Users who can onboard Azure AD Identity Protection:		V
	User1 only	
	User1 and User2 only	
	User1, User2, and User3 only	
User1, User2, User3, and User4 on		[]
Users who can remediate users and configure policies:		▼
	User1 and User2 only	
	User1 and User3 only	
	User1, User2, and User3 only	
	User1, User2, User3, and User4	

Correct Answer:



Answer Area

Users who can onboard Azure AD Identity Protection:		1000
	User1 only	
	Heard and HearD and	

User1 and User2 only User1,User2, and User3 only User1,User2, User3, and User4 only

Users who can remediate users and configure policies:

User1 and User2 only	
User1 and User3 only	
User1, User2, and User3 only	
User1, User2, User3, and User4	

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