



Microsoft Security Compliance and Identity Fundamentals

Pass Microsoft SC-900 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/sc-900.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

HOTSPOT

Select the answer that correctly completes the sentence.

Hot Area:

Answer Area

Azure Blueprints	
Azure Policy	
The Microsoft Cloud Adoption Framework for A	zure
A resource lock	

provides best practices from Microsoft employees, partners, and customers, including tools and guidance to assist in an Azure deployment.

Correct Answer:

Answer Area

	-
Azure Blueprints	
Azure Policy	
The Microsoft Cloud Adoption Framework for	Azure
A resource lock	

provides best practices from Microsoft employees, partners, and customers, including tools and guidance to assist in an Azure deployment.

Reference: https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/get-started/

QUESTION 2



Which three forms of verification can be used with Azure AD Multi-Factor Authentication (MFA)? Each correct answer presents a complete solution.

NOTE: Each correct answer is worth one point.

- A. security questions
- B. the Microsoft Authenticator app
- C. SMS messages
- D. a smart card
- E. Windows Hello for Business
- Correct Answer: BCE
- Available verification methods

When users sign in to an application or service and receive an MFA prompt, they can choose from one of their registered forms of additional verification. Users can access My Profile to edit or add verification methods.

The following additional forms of verification can be used with Azure AD Multi-Factor Authentication:

*

Microsoft Authenticator Authenticator Lite (in Outlook)

*

Windows Hello for Business FIDO2 security key OATH hardware token (preview) OATH software token

*

SMS Voice call

Reference: https://learn.microsoft.com/en-us/azure/active-directory/authentication/concept-mfa-howitworks

QUESTION 3

Microsoft 365 Endpoint data loss prevention (Endpoint DLP) can be used on which operating systems?

- A. Windows 10 and newer only
- B. Windows 10 and newer and Android only
- C. Windows 10 and newer and macOS only
- D. Windows 10 and newer, Android, and iOS

Correct Answer: C

https://learn.microsoft.com/en-us/purview/endpoint-dlp-getting-started?view=o365-worldwide#see-also

Microsoft Endpoint DLP allows you to monitor onboarded Windows 10, and Windows 11 and onboarded macOS



devices running any of the three latest released versions.

There is also an variation of this question where iOS is mentioned. iOS = for mobile OS MacOS = for desktops/laptops

iOS = not supported for Endpoint Data Loss Prevention.

QUESTION 4

HOTSPOT

Select the answer that correctly completes the sentence.

Hot Area:

Answer Area

	-
Multi-factor authentication (M	IFA)
Pass-through authentication	
Password writeback	
Single sign-on (SSO)	

requires additional verification, such as a verification code sent to a mobile phone.

Correct Answer:

Answer Area

Multi-factor authentication (MFA) Pass-through authentication Password writeback Single sign-on (SSO) requires additional verification, such as a verification code sent to a mobile phone.

Multi-factor authentication is a process where a user is prompted during the sign-in process for an additional form of identification, such as to enter a code on their cellphone or to provide a fingerprint scan.

Reference: https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-mfa-howitworks



QUESTION 5

HOTSPOT

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
Each network security group (NSG) rule must have a unique name.	0	0
Network security group (NSG) default rules can be deleted.	0	0
Network security group (NSG) rules can be configured to check	0	0
TCP, UDP, or ICMP network protocol types.		

Correct Answer:

Answer Area

Statements	Yes	No
Each network security group (NSG) rule must have a unique name.	0	0
Network security group (NSG) default rules can be deleted.	0	0
Network security group (NSG) rules can be configured to check TCP, UDP, or ICMP network protocol types.	0	0

SC-900 VCE Dumps

SC-900 Practice Test

SC-900 Braindumps