# Microsoft

MS-900 Exam

**Microsoft 365 Fundamentals** 

Questions & Answers Demo

## Version: 24.0

Question:	1

A company plans to migrate to Microsoft 365.

You need to advise the company about how Microsoft provides protection in a multitenancy environment. What are three ways that Microsoft provides protection? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Customer content at rest is encrypted on the server by using BitLocker.
- B. Microsoft Azure AD provides authorization and role based access control at the tenant layer.
- C. Customer content at rest is encrypted on the server by using transport layer security (TLS).
- D. Microsoft Azure AD provides authorization and role based access control at the transport layer.
- E. Mailbox databases in Microsoft Exchange Online contain only mailboxes from a single tenant.
- F. Mailbox databases in Microsoft Exchange Online contain mailboxes from multiple tenants.

Answer:	ABF

#### Explanation:

A: <a href="https://docs.microsoft.com/en-us/microsoft-365/compliance/office-365-encryption-in-the-microsoft-cloud-overview">https://docs.microsoft.com/en-us/microsoft-365/compliance/office-365-encryption-in-the-microsoft-cloud-overview</a>?view=o365-worldwide

B: <a href="https://docs.microsoft.com/en-us/microsoft-365/enterprise/microsoft-365-tenant-isolation-overview?view=o365-worldwide">https://docs.microsoft.com/en-us/microsoft-365/enterprise/microsoft-365-tenant-isolation-overview?view=o365-worldwide</a>

F: https://docs.microsoft.com/en-us/microsoft-365/enterprise/microsoft-365-isolation-in-microsoft-365?view=o365-worldwide

### Question: 2

You are the Microsoft 365 administrator for a company.

Your company plans to open a new office in the United Kingdom.

You need to provide penetration test and security assessment reports (or the new office.

Where can you locate the required reports?

- A. Data Governance page of the Security and Compliance portal.
- B. Compliance Manager page of the Services Trust portal
- C. Data Loss Prevention page of the Security and Compliance portal
- D. Regional Compliance page of the Services Trust portal

Answer: D	

Explanation:

Question: 3			
HOTSPOT			
An organization plans to deplo	y Microsoft Intune.		
For each of the following state	ments, select Yes if the statement is true. O	therwise, select No.	
NOTE: Each correct selection is	s worth one point.		
Statement		Yes	No
Data protection can be s	selectively applied to applications.	0	0
Microsoft intune can def	ine where corporate data is stored.	0	0
Once a device is registe will include the user's pe	red with Microsoft Intune, device wipe ersonal data.	0	0
Explanation:		Answe	er:
Explanation:		Answe	er:
Explanation: Statement		Answe	er: No
Statement	electively applied to applications.	200	
Statement  Data protection can be se	electively applied to applications. ne where corporate data is stored.	200	
Statement  Data protection can be sometimes  Microsoft intune can define	ne where corporate data is stored. red with Microsoft Intune, device wipe	200	
Statement  Data protection can be sometimes  Microsoft intune can define the definition of the control of the c	ne where corporate data is stored. red with Microsoft Intune, device wipe	200	
Statement  Data protection can be so  Microsoft intune can defi  Once a device is register will include the user's pe	ne where corporate data is stored. red with Microsoft Intune, device wipe	475	

You need to implement security policies to ensure that sensitive data is protected.

Which tools should you use? To answer, drag the appropriate tools to the correct scenarios. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Tools	Scenario		
Compliance Manager	Use the Microsoft Authent multi-factor authentication		Tool
Identity and access management (IAM)	Classify documents to rescontent.	trict permission to	Tool
Information rights management (IRM)	Use a dashboard for data- recommendations.	protection	Tool
	Provide auditors and regu on data-protection status.	lators with reports	Tool
		_	Answer:
Explanation:			
Scenario			
Use the Microsoft Authenti multi-factor authentication.	• • •	Information rights	management (IRM)
Classify documents to rest content.	rict permission to	Information rights	management (IRM)
Use a dashboard for data- recommendations.	protection	Compliance Mana	ger
Provide auditors and regul on data-protection status.	ators with reports	Compliance Mana	ger
Reference:			

https://docs.microsoft.com/en-us/azure/information-protection/help-users

https://docs.microsoft.com/en-us/office365/securitycompliance/compliance-manager-overview#controls

Question: 5
HOTSPOT

You are planning a Microsoft Azure AD solution for a company.

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

NOTE: Each correct selection is worth one point.

Statement	Yes	No
You can manage Azure AD-joined machines by using group policy.	0	0
Azure AD requires integration with Active Directory Domain Services by using secure lightweight Directory Access Protocol (LDAP).	0	0
Azure AD supports Azure AD Authentication Library (ADAL) authentication.	0	0
	Answe	r:

#### Explanation:

Yes – <a href="https://docs.microsoft.com/en-us/azure/active-directory-domain-services/manage-group-policy">https://docs.microsoft.com/en-us/azure/active-directory-domain-services/manage-group-policy</a>
Settings for user and computer objects in Azure Active Directory Domain Services (Azure AD DS) are often managed using Group Policy Objects (GPOs).

Yes — <a href="https://docs.microsoft.com/en-us/azure/active-directory-domain-services/tutorial-configure-ldaps">https://docs.microsoft.com/en-us/azure/active-directory-domain-services/tutorial-configure-ldaps</a>
To communicate with your Azure Active Directory Domain Services (Azure AD DS) managed domain, the Lightweight Directory Access Protocol (LDAP) is used. By default, the LDAP traffic isn't encrypted, which is a security concern for many environments.

Yes - <a href="https://docs.microsoft.com/en-us/azure/active-directory/azuread-dev/active-directory-authentication-libraries">https://docs.microsoft.com/en-us/azure/active-directory/azuread-dev/active-directory-authentication-libraries</a>

The Azure Active Directory Authentication Library (ADAL) v1.0 enables application developers to authenticate users to cloud or on-premises Active Directory (AD), and obtain tokens for securing API calls.