

MS-900^{Q&As}

Microsoft 365 Fundamentals

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QUESTION 1

You are the network administrator of a company.

The Microsoft 365 tenant contains sensitive information. Employees must verify their identities when they sign into Microsoft 365 by providing information in addition to their Azure AD password.

You need to select the tools that employees can use to verify their identities.

Which two tools should you select? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Customer Lockbox for Office 365
- B. Microsoft Security Center
- C. Windows Hello for Business
- D. Microsoft Authenticator

Correct Answer: CD

Two-step authentication can be implemented by using Windows Hello for Business or Microsoft Authenticator.

Reference: https://docs.microsoft.com/en-us/windows/security/identity-protection/hello-for-business/hello-manage-in-organization https://support.microsoft.com/en-us/help/4026727/microsoft-account-how-to-use-the-microsoft-authenticator-app

QUESTION 2

HOTSPOT

A company plans to implement Microsoft Defender for Office 365.

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

NOTE: Each correct match is worth one point.

Hot Area:

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Answer Area

Statements	Yes	No			
You can configure Microsoft Defender for Office 365 policies to set the appropriate level of protection for your organization	0	0			
You can use automated investigation and response (AIR) capabilities to start a security playbook for an automated investigation	0	0			
You can configure the Microsoft Defender for Office 365 Attack Simulator to identify vulnerable users to help prevent a real attack	0	0			
Correct Answer:					
Answer Area					
Statements	Yes	No			
You can configure Microsoft Defender for Office 365 policies to set the appropriate level of protection for your organization	0	0			
You can use automated investigation and response (AIR) capabilities to start a security playbook for an automated investigation	0	0			
You can configure the Microsoft Defender for Office 365 Attack Simulator to identify vulnerable users to help prevent a real attack	0	0			
Reference: https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/overview?v	view=o365-wo	orldwide			
https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/tenant-wide-setup-for-isecurity?view=o365-worldwide	ncreased-				
https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/attack-simulator?view=o365-worldwide					

QUESTION 3

A company is developing their Windows as a service (WaaS) strategy.

The company needs to preview features from Microsoft in the development cycle as soon as possible.

You need to select the correct solution.

Which solution should you use?

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- A. Servicing channels
- B. Flighting
- C. Deployment rings
- D. Proof of concept

Correct Answer: B

In the past, when Microsoft developed new versions of Windows, it typically released technical previews near the end of the process, when Windows was nearly ready to ship. With Windows 10, new features will be delivered to the Windows Insider community as soon as possible — during the development cycle, through a process called flighting — so that organizations can see exactly what Microsoft is developing and start their testing as soon as possible.

Flighting is the process of running Windows Insider Preview Builds on your device. When you run these early versions of Windows and give us feedback, you can help us shape the future of Windows. Once you\\'ve registered for the program, you can run Insider Preview builds on as many devices as you want, each in the channel of your choice.

Incorrect: Not A: Servicing channels There are three servicing channels. The Windows Insider Program provides organizations with the opportunity to test and provide feedback on features that will be shipped in the next feature update. The General Availability Channel provides new functionality with feature update releases. Organizations can choose when to deploy updates from the General Availability Channel. The Long-Term Servicing Channel, which is designed to be used only for specialized devices (which typically don\\'t run Office) such as those that control medical equipment or ATM machines, receives new feature releases every two to three years.

Not C: When you move to a service management model, you need effective ways of rolling out updates to representative groups of devices. We've found that a ring-based deployment works well for us at Microsoft and many other organizations across the globe. Deployment rings in Windows client are similar to the deployment groups most organizations constructed for previous major revision upgrades. They are simply a method to separate devices into a deployment timeline.

At the highest level, each "ring" comprises a group of users or devices that receive a particular update concurrently. For each ring, IT administrators set criteria to control deferral time or adoption (completion) that should be met before deployment to the next broader ring of devices or users can occur.

A common ring structure uses three deployment groups:

Preview: Planning and development Limited: Pilot and validation Broad: Wide deployment

Reference: https://docs.microsoft.com/en-us/windows/deployment/update/waas-overview#servicing-channels https://docs.microsoft.com/en-us/windows/deployment/update/create-deployment-plan

QUESTION 4

DRAG DROP

Your company uses Microsoft 365 with a business support plan.

You need to identify Service Level Agreements (SLAs) from Microsoft for the support plan.

What response can you expect for each event type? To answer, drag the appropriate responses to the correct event types. Each response may be used once, more than once, or not at all. You may need to drag the split bar between panes or



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NOTE: Each correct selection is worth one point.

Select and Place:

Response	Event type	Response
continuously with a one-hout response time	Critical	
during business hours with no commitment for response time	High	
continuously with no commitment for response time	Noncritical	
continuously with a next-day response time	U.	

Correct Answer:

Response	Event type	Response
continuously with a one-hout response time	Critical	continuously with a one-hout response time
during business hours with no commitment for response time	High	during business hours with no commitment for response time
continuously with no commitment for response time	Noncritical	during business hours with no commitment for response time
continuously with a next-day response time		

References: https://docs.microsoft.com/en-us/office365/servicedescriptions/office-365-platform-service-description/support

QUESTION 5

A company needs to protect users from malicious URLs and attachments that are in emails.

You need to select a solution that meets the requirement.

Which service should you select?

- A. Microsoft Defender for Office 365
- B. Microsoft Defender for Identity
- C. Microsoft Defender for Endpoint
- D. Microsoft Cloud App Security

Correct Answer: A



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