

# MS-203<sup>Q&As</sup>

Microsoft 365 Messaging

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#### **QUESTION 1**

#### **HOTSPOT**

You have a Microsoft Exchange Server 2019 organization that contains the Mailbox servers shown in the following table

PS C:\> Get-ClientAccessRule|f1 Name, Priority, AnyOfProtocols, UserRecipientFilter, Action

Name : Rule1 Priority : 1

AnyOfProtocls : {RemotePowerShell}

UserRecipientFilter:

Action : AllowAccess

Name : Rule2 Priority : 2

AnyOfProtocls : {ExchangeAdminCenter}
UserRecipientFilter : Department -ne 'IT'

Action : DenyAccess

The organization contains the mailboxes shown in the following table.

New-ClientAccessRule -Name "Rule3" -Action DenyAccess

- -AnyOfProtocols ExchangeAdminCenter
- -ExceptAnyOfClientIPAddressOrRanges 131.107.123.0/24 -Priority 2

You create the public folder mailboxes shown in the following table.

## **Answer Area**

Statements	Yes	No
Rule2 will be evaluated before Rule3	0	0
User2 can access the Exchange admin center	0	0
User3 can access the Exchange admin center	0	$\bigcirc$

You set the DefaultPublicFolderMailboxproperty of each user mailbox to the public folder mailbox closest to the user.

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 Rule2 will be evaluated before Rule3	Yes	No
User2 can access the Exchange admin center	0	0
User3 can access the Exchange admin center		0

#### Correct Answer:

ClassicAttachmentsEnabled : True ReferenceAttachmentsEnabled : True SaveAttachmentsToCloudEnabled : True MessagePreviewDisabled : False ForceWebReadyDocumentViewingFirstOnPublicComputers : False ForceWebReadyDocumentViewingFirstOnPrivateComputers : False ActionForUnknownFileAndMIMETypes : Block **OWALightEnabled** : False ForceSaveAttachmentFilteringEnabled : False

ConditionalAccessPolicy : ReadOnlyPlusAttachmentsBlocked

Reference: https://docs.microsoft.com/en-us/exchange/collaboration/public-folders/public-folders?view=exchserver-2019

#### **QUESTION 2**

**HOTSPOT** 

You have an Exchange Online tenant that has the anti-spam settings configured as shown in the following exhibit.

### **Answer Area**



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

#### Hot Area:

PS C:\> Get-OrganizationConfig | Format-list Name, Oauth\*, Activity\*, Basic\*, Is\*

Name: M365x643293.onmicrosoft.com		
OAuth2ClientProfileEnabled	:	False
ActivityBasedAuthenticationTimeoutEnabled	:	True
ActivityBasedAuthenticationTimeoutInterval	:	06:00:00
${\tt ActivityBasedAuthenticationTimeoutWithSingleSignOnEnabled}$	:	True
BasicAuthBlockedApps	:	None
IsProcessEhaMigratedMessagesEnabled	:	False
IsAgendaMailEnabled	:	True
IsMixedMode	:	True
IsAddressListPagingEnabled	:	True
IsLicensingEnforced	:	True
IsTenantAccessBlocked	:	False
IsDualWriteEnabled	:	True
IsTenantInGracePeriod	:	False
IsDehydrated	:	True
IsValid	:	True



#### Correct Answer:

User	Application	Status	Client app	Conditional	Authentication requirement
			202	access	
User1	Microsoft Office	Success	Mobile Apps and Desktop clients	Not Applied	Single-factor authentication
User1	Office 365 Exchange	Success	Offline Address Book	Not Applied	Single-factor authentication
	Online			100.00	
User1	Office 365 Exchange	Success	MAPI Over Http	Not Applied	Single-factor authentication
	Online			401.8 S	11259
User3	Microsoft Office	Success	Mobile Apps and Desktop clients	Not Applied	Single-factor authentication
User3	Office 365 Exchange	Success	Offline Address Book	Not Applied	Single-factor authentication
	Online		3 3 4 4 5 5 1 3 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 5 5 5 5 5	0. 2	
User3	Office 365 Exchange	Success	Autodiscover	Not Applied	Single-factor authentication
	Online	A TOTAL BOOKENIA STATE OF	2004-8-000-9 (1008-6 (1008-1-4-0-6-6 (10	TO CONTROL OF THE PARTY OF THE	And and
User2	Microsoft Office	Success	Mobile Apps and Desktop clients	Not Applied	Single-factor authentication

Reference: https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/safety-tips-in-office-365?view=o365-worldwide

https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/bulk-complaint-level-values? view= o 365-worldwide

#### **QUESTION 3**

#### **HOTSPOT**

Your company named Contoso, Ltd. has a Microsoft Exchange Online subscription that uses a domain named contoso.com.

Contoso works with a partner company named ADatum Corporation. ADatum has an Exchange Server 2016 organization that uses a domain named adatum.com.

You need to ensure that users at Contoso can share their free/busy information with the users at ADatum.

What should you do for each company? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

### **Answer Area**

[Answer choice] can view the list of members in a group

	- ▼
Only administrators	
Only administrators and group owner	s
All users	

[Answer choice] can view the contents of a group mailbox

	•
Only administrators	(5)
Only administrators and group owners	
All users	

Correct Answer:



#### **Answer Area**

[Answer choice] can view the list of members in a group

• Only administrators Only administrators and group owners All users

[Answer choice] can view the contents of a group mailbox

• Only administrators Only administrators and group owners All users

Reference: https://docs.microsoft.com/en-us/exchange/shared-free-busy

#### **QUESTION 4**

You have a Microsoft Exchange Online tenant that contains a user named User1.

You need to grant User1 the Send on Behalf permission for 20 mailboxes.

Which PowerShell cmdlet should you use?

- A. Add-MailboxPermission
- B. Add-MailboxFolderPermission
- C. Set-Mailbox
- D. Add-RecipientPermission

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/exchange/recipients/mailbox-permissions?view=exchserver-2019

#### **QUESTION 5**

You have a Microsoft Exchange Online tenant.

Remote users report that they receive an error message when they attempt to add their email account to Microsoft Outlook.

You need to confirm that the DNS records resolve correctly for the users.

Which two DNS records should you test? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. autodiscover.outlook.com

B. smtp.office365.com



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C. outlook.office365.com

D. security.microsoft365.com

E. portal.office.com

Correct Answer: AC

Reference: https://docs.microsoft.com/en-us/exchange/troubleshoot/administration/incorrect-settings

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