

# *KillTest*

质量更高 服务更好



## 学习资料

<http://www.killtest.cn>

半年免费更新服务

**Exam : MS-201**

**Title : Implementing a Hybrid and  
Secure Messaging Platform  
Exam**

**Version : DEMO**

### 1.HOTSPOT

You have a Microsoft Exchange Server 2019 hybrid deployment.

From Exchange Management Shell on an on-premises Exchange server, you receive the output shown in the following exhibit.

```
[PS] C:\Windows\system32> Get-OrganizationRelationship | +1

DomainNames           : {litware.mail.onmicrosoft.com}
FreeBusyAccessEnabled : True
FreeBusyAccessLevel   : LimitedDetails
FreeBusyAccessScope   : litware.com/Groups/Group1
MailboxMoveEnabled    : True
MailboxMoveDirection  : None
DeliveryReportEnabled : True
MailTipsAccessEnabled : True
MailTipsAccessLevel   : All
MailTipsAccessScope   :
PhotosEnabled         : True
TargetApplicationUri  : outlook.com
TargetSharingEpr      :
TargetOwaURL          : http://outlook.com/OWA/litware.com
TargetAutodiscoverEpr : https://autodiscover-s.outlook.com/
                      autodiscover/autodiscover.svc/WSecurity
OrganizationContact   :
Enabled               : True
ArchiveAccessEnabled  : True
```

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.

Exchange Online mailbox users can view the free/busy information for **[answer choice]**.

	<input type="text" value=""/>
	<ul style="list-style-type: none"> <li>all on-premises mailboxes</li> <li>only on-premises mailboxes whose owners are members of Group1</li> <li>only on-premises mailboxes whose owners are NOT members of Group1</li> </ul>

Exchange Online mailbox users **[answer choice]** for on-premises mailboxes.

	<input type="text" value=""/>
	<ul style="list-style-type: none"> <li>cannot view free/busy information</li> <li>can view free/busy information with time only</li> <li>can view free/busy information with time, subject, and location</li> </ul>

**Answer:**

Exchange Online mailbox users can view the free/busy information for [answer choice].

all on-premises mailboxes
only on-premises mailboxes whose owners are members of Group1
only on-premises mailboxes whose owners are NOT members of Group1

Exchange Online mailbox users [answer choice] for on-premises mailboxes.

cannot view free/busy information
can view free/busy information with time only
can view free/busy information with time, subject, and location

**Explanation:**

References:

<https://docs.microsoft.com/en-us/powershell/module/exchange/sharing-and-collaboration/get-organizationrelationship?view=exchange-ps>

<https://support.microsoft.com/en-za/help/3079932/users-can-see-only-basic-free-busy-mailbox-information>

<https://docs.microsoft.com/en-us/powershell/module/exchange/sharing-and-collaboration/New-OrganizationRelationship?view=exchange-ps>

**2.HOTSPOT**

You have a Microsoft Exchange Server 2019 hybrid deployment.

You are migrating mailboxes from the on-premises organization to Exchange Online. From the Exchange admin center, you create a new migration batch that includes 25 mailboxes, and then select Manual Complete the batch. Later, you must complete the migration of a mailbox named user1@litware.com in the batch as soon as possible. You discover that the status of the migration batch is Syncing, but the status of the move request for user1@litware.com is Synced. You need to complete the migration of the user1@litware.com mailbox to Exchange Online as soon as possible.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

<table border="1"> <tr><td>Set-MoveRequest</td></tr> <tr><td>Set-MigrationBatch</td></tr> <tr><td>Set-MigrationConfig</td></tr> </table>	Set-MoveRequest	Set-MigrationBatch	Set-MigrationConfig	-Identify ``user1@litware.com``	<table border="1"> <tr><td>-CompleteAfter (Get-Date)</td></tr> <tr><td>-SuspendWhenReadyToComplete \$false</td></tr> <tr><td>-PreventCompetition \$false</td></tr> </table>	-CompleteAfter (Get-Date)	-SuspendWhenReadyToComplete \$false	-PreventCompetition \$false
Set-MoveRequest								
Set-MigrationBatch								
Set-MigrationConfig								
-CompleteAfter (Get-Date)								
-SuspendWhenReadyToComplete \$false								
-PreventCompetition \$false								

Resume-Moverrequest -Identity ``user1@litware.com``

**Answer:**

**Answer Area**

<table border="1"> <tr><td>Set-MoveRequest</td></tr> <tr><td>Set-MigrationBatch</td></tr> <tr><td>Set-MigrationConfig</td></tr> </table>	Set-MoveRequest	Set-MigrationBatch	Set-MigrationConfig	-Identify ``user1@litware.com``	<table border="1"> <tr><td>-CompleteAfter (Get-Date)</td></tr> <tr><td>-SuspendWhenReadyToComplete \$false</td></tr> <tr><td>-PreventCompetition \$false</td></tr> </table>	-CompleteAfter (Get-Date)	-SuspendWhenReadyToComplete \$false	-PreventCompetition \$false
Set-MoveRequest								
Set-MigrationBatch								
Set-MigrationConfig								
-CompleteAfter (Get-Date)								
-SuspendWhenReadyToComplete \$false								
-PreventCompetition \$false								

Resume-Moverrequest -Identity ``user1@litware.com``

**Explanation:**

References:

<https://docs.microsoft.com/en-us/powershell/module/exchange/move-and-migration/set-moverequest?view=exchange-ps>

3.You have a Microsoft Exchange Server 2019 organization.

You purchase an Exchange Online subscription.

You plan to implement an Exchange hybrid deployment that supports the following features:

- Federated sharing of free/busy information
- Single-sign on (SSO) access to both on-premises and Exchange Online mailboxes.
- Secured access to mailboxes by using Microsoft Azure Active Directory (Azure AD) conditional access policies.
- A unified global address list (GAL) that contains all the mailboxes in the on-premises and Exchange Online organizations.

You plan to run the Microsoft Office 365 Hybrid Configuration wizard.

You are evaluating whether to use Exchange Classic Hybrid or Exchange Modern Hybrid.

Which requirement can only be met by using the Exchange Modern Hybrid connection option?

- A. the federated sharing of free/busy information between organizations
- B. SSO access to both on-premises and Exchange Online mailboxes
- C. a unified GAL list that contains all the mailboxes in the on-premises and Exchange Online organizations
- D. secured access to mailboxes by using Azure AD conditional access policies.

**Answer:** A

**Explanation:**

References: <https://docs.microsoft.com/en-us/exchange/hybrid-deployment/hybrid-agent>

4.DRAG DROP

You have a Microsoft Exchange Server 2019 hybrid deployment that contains the users shown in the following table.

Name	Mailbox location
User1	Exchange Online
User2	Exchange on-premises

You need to provide each user with an archive mailbox that is stored in Exchange Online.

Which admin center should you use to perform the configuration for each user? To answer, drag the appropriate admin centers to the correct users. Each admin center 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.

### Admin Centers

- The Exchange admin center from an on-premises server
- The Exchange admin center from Exchange Online
- The Microsoft 265 admin center
- The Compliance admin center

Answer:

### Admin Centers

- The Exchange admin center from an on-premises server
- The Exchange admin center from Exchange Online
- The Microsoft 265 admin center
- The Compliance admin center

### Answer Area

- User1: Admin Center
- User2: Admin Center

### Answer Area

- User1: The Compliance admin center
- User2: The Exchange admin center from an on-premises server

### Explanation:

References: <https://docs.microsoft.com/en-us/office365/securitycompliance/enable-archive-mailboxes>  
<https://docs.microsoft.com/en-us/exchange/hybrid-deployment/create-cloud-based-archive>

### 5.HOTSPOT

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

Name	Member of	Database
EX1	Site1	Mail1
EX2	Site2	Mail2
EX3	Site3	Mail3

The organization contains the mailboxes shown in the following table.

Name	Database
User1	Mail1
User2	Mail2
User3	Mail3

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

Mailbox	Database	Hierarchy
PF1	Mail1	Primary
PF2	Mail2	Secondary
PF3	Mail3	Secondary

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.

Statements	Yes	No
If User3 creates a public folder, the folder hierarchy will be updated first on EX3.	<input type="radio"/>	<input type="radio"/>
When User2 views the folder hierarchy, the user will use EX2.	<input type="radio"/>	<input type="radio"/>
If User3 accesses a public folder from PF1, and then EX1 goes offline. User3 can still access the content in the public folder.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
If User3 creates a public folder, the folder hierarchy will be updated first on EX3.	<input type="radio"/>	<input checked="" type="radio"/>
When User2 views the folder hierarchy, the user will use EX2.	<input checked="" type="radio"/>	<input type="radio"/>
If User3 accesses a public folder from PF1, and then EX1 goes offline. User3 can still access the content in the public folder.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

References:

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