



Free Questions for MS-203 by vceexamstest

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Question 1

Question Type: MultipleChoice

You have two mailboxes named Mailbox1 and Mailbox2 that have the `prohibitSendReceiveQuota` parameter set to 50 GB. From a Microsoft Exchange Online tenant, you run the following PowerShell command.

```
PS C:\> Get-Mailbox | Select-Object Alias, RecipientTypeDetails | FT -AutoSize

Alias                                     RecipientTypeDetails
-----
Mailbox1                                 SharedMailbox
Mailbox2                                 RoomMailbox
```

You review the license status of each mailbox and discover the configurations shown in the following table.

Alias	SKUAssigned
Mailbox1	False
Mailbox2	False

You need to increase the quota for Mailbox1 and Mailbox2. What should you do first?

Options:

- A) Assign a license to each mailbox.
- B) Convert each mailbox into an equipment mailbox.
- C) Enable an archive for each mailbox.
- D) Place both mailboxes on retention hold.

Answer:

D

Question 2

Question Type: DragDrop

You have a Microsoft Exchange Server 2019 hybrid deployment.

All user mailboxes are migrated to Exchange Online.

You need to migrate the public folders from the on-premises organizations to Exchange Online.

Which three actions should you perform in sequence before you create the migration batch? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Answer Area

From Exchange Online, create the target public folder mailboxes.

```
From Exchange Online, run the Set-organizationConfig  
-RemotePublicFolderMailboxes $Null  
-PublicFoldersEnabled Local command
```

From Exchange on-premises, run the
SetmailPublicFolderExternalAddress.ps1 script

From Exchange on-premises, run the Export-
ModernPublicFolderStatistics.ps1 script

```
From Exchange on-premises, run the Set-OrganizationConfig  
-RemotePublicFolderMailboxes $Null  
-PublicFoldersEnabled Local command
```

From Exchange on-premises, run the
ModernPublicFolderToMailboxMapgenerator.ps1 script.

References:

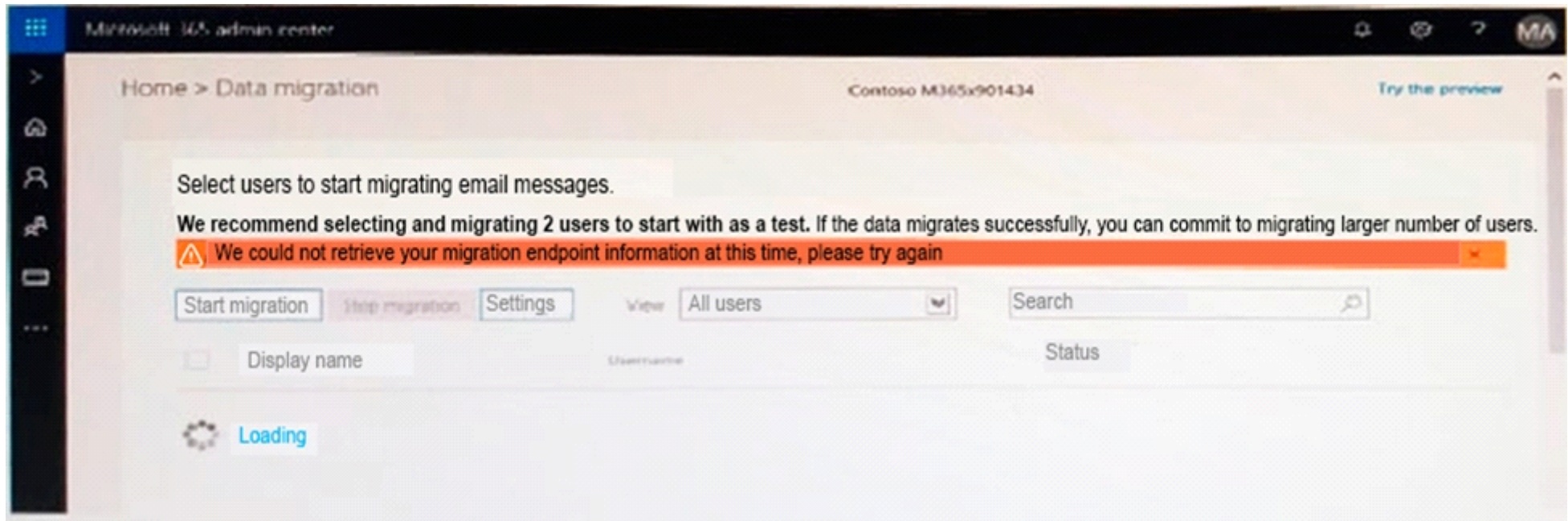
Answer:

Question 3

Question Type: Hotspot

You have a Microsoft Exchange Server 2019 organization and a Microsoft 365 E5 subscription.

From the Microsoft 365 admin center, you open Data migration as shown in the following exhibit.



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.

The Microsoft Office 365 Hybrid Configuration wizard **[answer choice]**.

must be downloaded
was completed
was not run

The move mailboxes, the **[answer choice]** virtual directory must be available to Exchange Online.

Autodiscover
ecp
EWS
mapi
PowerShell

References:

Answer:

Question 4

Question Type: MultipleChoice

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

Name	Structure	Mail-enabled
PF1	Hierarchical	Yes
PF2	Flat	No
PF3	Flat	Yes

D18912E1457D5D1DDCBD40AB3BF70D5D

You plan to migrate the public folders to Exchange Online to improve the collaboration options available to users.

Which public folders can be migrated to Office 365 groups without losing the folders' existing functionality?

Options:

- A) PF2 and PF3 only
- B) PF2 only
- C) PF1 and PF2 only
- D) PF1 only
- E) PF3 only

Answer:

A

Explanation:

Not PF1. Office 365 groups are 'flat' so you would lose the folder hierarchy.

<https://docs.microsoft.com/en-us/exchange/collaboration/public-folders/migrate-to-microsoft-365-groups?view=exchserver-2019>

Question 5

Question Type: Hotspot

You have distribution group named Car Parking Distribution Group that is configured as shown in the following exhibit.

Machine: EX01.Contoso.com

```
[PS] C:\>Get-DistributionGroup carparking |FL
```

```
PSComputerName      : ex01, contoso.com
RunSpaceId          : a23089ce-ce35-4f3c-b1cc-fbb8c3cc44Ba
PSShowComputerName  : False
GroupType           : Universal
SamAccountName      : Car Parking Distribution Group-11504232075
BypassNestedModerationEnabled : False
IsDirSynced        : False
ManagedBy          : {Contoso.com/Users/chrisadmin}
MemberJoinRestriction : Closed
MemberDepartRestriction : Closed
MigrationToUnifiedGroupInProgress : False
ExpansionServer     :
```

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

Answer Area

Users **[answer choice]**.
can add their own user account to Car Parking Distribution Group
can only be added to Car Parking Distribution Group by a group owner
are added automatically to Car Parking Distribution Group when they sign in to their mailbox

The members of Car Parking Distribution Group **[answer choice]**.
can remove their own user account from the group
can only be removed from the group by a group owner
can only be removed from the group by an Exchange administrator

References:

Answer:

Question 6

Question Type: Hotspot

You have a Microsoft Exchange Server 2019 hybrid deployment.

You have the on-premises mailboxes shown in the following table.

Name	Forwarding address
User1	User6
User2	None
User3	None
User4	None
User5	None
User6	None

You add the mailbox permissions shown in the following table.

Mailbox	Permission
User2	Send As for User4
User4	Full Access for User3
User6	Send on Behalf for User5

You plan to migrate the mailboxes to Exchange Online by using remote mailbox move requests. The mailboxes will be migrated according to the schedule shown in the following table.

Week	Mailbox
1	User1, User2, User3, User6
2	User4, User5

Mailboxes migrated the same week will have their mailbox move requests included in the same batch and will be cut over simultaneously.

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
The mail forwarding settings of the User1 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input type="radio"/>
The permissions granted to the User4 mailbox for the User2 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input type="radio"/>
The permissions granted to the User3 mailbox for the User4 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input type="radio"/>

References:

Answer:

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