

## [Download Full Version MS-203 Exam Dumps\(Updated in Feb/2023\)](#)

### **QUESTION 78**

You have a hybrid deployment between a Microsoft Exchange Online tenant and on-premises Exchange Server 2019 organization. The on-premises organization contains several Exchange Server 2019 servers.

You discover that delivery fails for all email messages sent from the on-premises organization to Microsoft 365.

You discover that the certificate for an on-premises Exchange server expired.

You need to resolve the issue as quickly possible. The solution must minimize administrative effort.

What should you do on the on-premises Exchange server?

- A. Create a new self-signed certificate.
- B. Generate a certificate renewal request.
- C. Generate a certificate request.
- D. Add the certificate for a new root certification authority (CA).

**Correct Answer: B**

**Explanation:**

<https://practical365.com/exchange-server/how-to-generate-ssl-certificate-request-exchange-2016/>

### **QUESTION 79**

You have a Microsoft Exchange Server 2016 hybrid deployment.

You plan to migrate mailboxes from the on-premises Exchange organization to Exchange Online.

You have the appropriate permissions to perform the mailbox migrations.

You need to prepare the environment for the planned migration.

What should you do?

- A. Disable Microsoft Outlook for the web.
- B. Install the Hybrid Agent.
- C. Run Get-MigrationBatch -Identity "MyMigrationBatch".
- D. Enable the MRSPoxy service on an on-premises Exchange server.

**Correct Answer: D**

**Explanation:**

Mailbox replication service (MRS) proxy is used for cross forest mailbox move and remote move migration between on premise exchange and exchange online (Office 365)

Reference:

<https://docs.microsoft.com/en-us/Exchange/hybrid-deployment/move-mailboxes>

## [Download Full Version MS-203 Exam Dumps\(Updated in Feb/2023\)](#)

### QUESTION 80

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft Exchange Server 2019 hybrid deployment. All user mailboxes are hosted in Microsoft 365. All outbound SMTP email is routed through the on-premises Exchange organization.

A corporate security policy requires that you must prevent credit card numbers from being sent to internet recipients by using email.

You need to configure the deployment to meet the security policy requirement.

Solution: From the Exchange organization, you modify the properties of the Send connectors.

Does this meet the goal?

- A. Yes
- B. No

**Correct Answer: B**

**Explanation:**

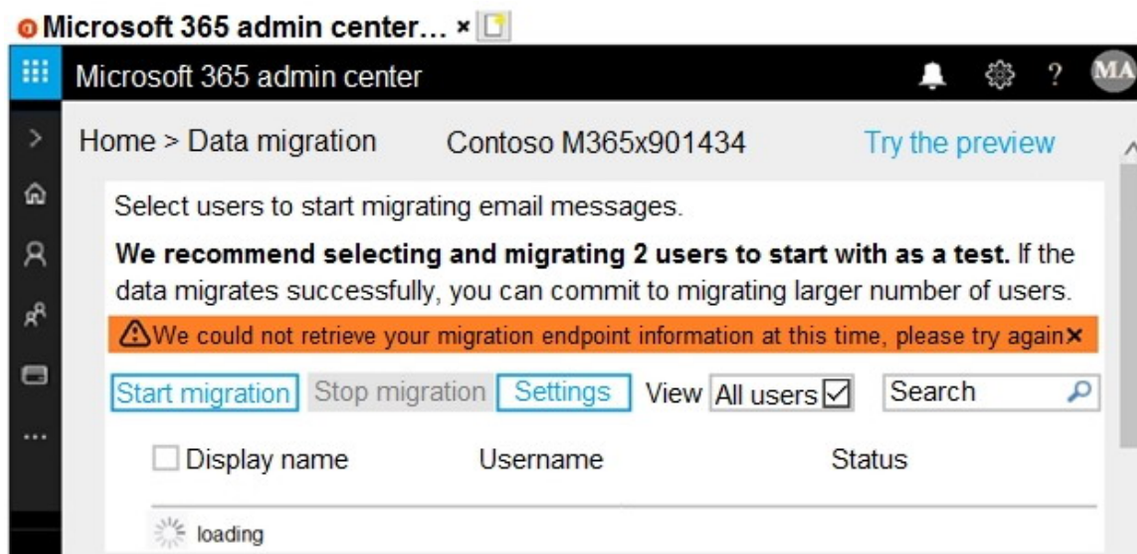
You should create a Data Loss Prevention (DLP) policy.

### QUESTION 81

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.



[MS-203 Exam Dumps](#) [MS-203 PDF Dumps](#) [MS-203 VCE Dumps](#) [MS-203 Q&As](#)

<https://www.ensurepass.com/MS-203.html>

## [Download Full Version MS-203 Exam Dumps\(Updated in Feb/2023\)](#)

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.

### Answer Area

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

	▼
must be downloaded	
was completed	
was not run	

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

	▼
Autodiscover	
ecp	
EWS	
mapi	
PowerShell	

Correct Answer:

### Answer Area

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

	▼
must be downloaded	
was completed	
was not run	

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

	▼
Autodiscover	
ecp	
EWS	
mapi	
PowerShell	

## [Download Full Version MS-203 Exam Dumps\(Updated in Feb/2023\)](#)

### **QUESTION 82**

You have a Microsoft Exchange Online tenant.

All users have Exchange Online mailboxes.

Your company has 10 projectors that are used by 30 managers.

You need to recommend a solution to manage the availability and scheduling of the projectors. The solution must NOT require additional Microsoft 365 licenses.

What Exchange Online object should you recommend creating for each projector?

- A. a public folder
- B. a distribution list
- C. a user mailbox
- D. a resource mailbox

**Correct Answer: D**

#### **Explanation:**

Resource mailboxes are for the scheduling of resources such as projectors. They do not require a license.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/admin/manage/room-and-equipment-mailboxes?view=o365-worldwide>

### **QUESTION 83**

You have 1,000 user accounts that are each licensed for Microsoft 365. Each user account has a Microsoft Exchange Online mailbox.

Ten of the user accounts are configured as service accounts for applications. The applications send event notifications to the mailboxes of the service accounts by using SMTP. The developers of each application have delegated access to the mailbox of their respective application. The solution must minimize licensing costs.

What should you do?

- A. Replace the service account mailboxes with a Microsoft 365 group
- B. Convert the service account mailboxes into mail-enabled contacts
- C. Replace the service account mailboxes with a single user mailbox
- D. Replace the service account mailboxes with a single user mailbox that contains a folder for each application.

**Correct Answer: B**

### **QUESTION 84**

DRAG DROP

You have a Microsoft Exchange Server 2019 hybrid deployment.

All user mailboxes are migrated to Exchange Online.

## [Download Full Version MS-203 Exam Dumps\(Updated in Feb/2023\)](#)

You need to migrate the public folders from the on-premises organization 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.	

### Correct Answer:

Actions	Answer Area
From Exchange Online, create the target public folder mailboxes.	From Exchange on-premises, run the Export-ModernPublicFolderStatistics.ps1 script
From Exchange Online, run the Set-organizationConfig -RemotePublicFoldermailboxes \$Null -PublicFoldersEnabled Local command	From Exchange on-premises, run the ModernPublicFolderToMailboxMapgenerator.ps1 script.
From Exchange on-premises, run the SetmailPublicFolderExternalAddress.ps1 script	From Exchange Online, create the target public folder mailboxes.
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.	

### QUESTION 85

#### HOTSPOT

You create a transport rule as shown in the following exhibit.