

# Microsoft MS-201 EXAM

Implementing a Hybrid and Secure Messaging Platform Exam

**Product: Demo File** 

**For More Information:** 

https://www.dumpsplanet.com/MS-201-dumps

### **Question: 1**

Your network contains an Active Directory domain named fabrikam.com.

You have a Microsoft Exchange Server 2019 organization that contains two Mailbox servers in a database availability group (DAG).

You plan to implement a hybrid deployment by using the Exchange Modern Hybrid connection option.

Which three configurations will be transferred automatically from the on-premises organizations to Exchange Online? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A, the device access rules
- B. the address lists
- C. the address book policies (ABPs)
- D. the Messaging Records Management (MRM) settings
- E. the mail flow rules

Answer: ABE

Explanation:

References:

https://practical365.com/exchange-online/hybrid-exchange-making-it-easier-and-faster-to-move-to-the-cloud/

### **Question: 2**

You have a Microsoft Exchange Server 2019 organization that contains 5,000 mailboxes.

You purchase a Microsoft 365 E5 subscription and create a hybrid deployment. You configure all MX records to point to Exchange Online.

You purchase 2,000 Microsoft 365 E5 licenses, and you migrate 2,000 mailboxes to Exchange Online.

You need to identify which additional licenses must be purchased. The solution must minimize costs. Which licenses should you identify?

- A. Enterprise Mobility + Security E5 licenses for the Exchange Online users
- B. Microsoft Office 365 Enterprise E1 licenses for the on-premises users
- C. Microsoft Azure Active Directory Premium P2 licenses for all users
- D. an Exchange Online Protection (EOP) license for each on-premises mailbox

Answer: C

Explanation:

References:

https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-whatis

### **Question: 4**

You have a Microsoft Exchange Server 2019 organization.

You plan to purchase a Microsoft 365 E5 subscription and create a hybrid deployment.

You are evaluating the security requirements for communication between the onpremises and Exchange

https://www.dumpsplanet.com

#### Online.

You need to ensure that Exchange Online services can access the necessary on-premises virtual directories.

Which two on-premises virtual directories should be accessible to Exchange Online services? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Rpc
- B. EWS
- C. PowerShell
- D. ecp
- E. mapi
- F. Autodiscover

**Answer: EF** 

### Explanation:

#### References:

https://docs.microsoft.com/en-us/office365/enterprise/configure-exchange-server-for-hybrid-modernauthentication

### **Question: 5**

#### **HOTSPOT**

You have a Microsoft Exchange Server 2019 hybrid deployment. You plan to enable Hybrid Modern Authentication (HMA).

You run the Get-MapiVirtualDirectory cmdlet and receive the output shown in the following exhibit.

```
[PS] C:\>Get-MapiVirtualDirectory -Server EX01 | f1 "auth", "url"

ITSAuthenticationMethods : {Ntlm, Negotiate}

InternalAuthenticationMethod : {Ntlm, Negotiate}

ExternalAuthenticationMethod : {Ntlm, Negotiate}

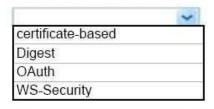
InternalUrl : https://mail.contoso.com/mapi

ExternalUrl : https://mail.contoso.com/mapi
```

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.

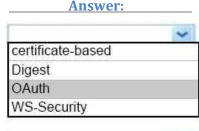
Before you can enable HMA, you must enable [answer choice] authentication on the virtual directory.



Before you can enable HMA, a service principal name (SPN) for **[answer choice]** must exist in Microsoft Azure Directory (Azure AD).



Before you can enable HMA, you must enable [answer choice] authentication on the virtual directory.



Before you can enable HMA, a service principal name (SPN) for **[answer choice]** must exist in Microsoft Azure Directory (Azure AD).



### Explanation:

#### References:

https://docs.microsoft.com/en-us/office365/enterprise/configure-exchange-server-for-hybrid-modern-authentication

### **Question: 6**

#### **HOTSPOT**

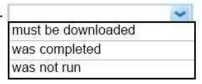
You have a Microsoft Exchange Server 2019 organization and a Microsoft 365 E5 subscription. From the Microsoft 365 admin center, you open Data migration as shown in the following exhibit.



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].



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



_	Answer:
The Microsoft Office 365 Hybrid Configuration wizard [answer choice].	
	must be downloaded
	was completed
	was not run
	~
	Autodiscover
	еср
	EWS
	mapi
	PowerShell

### Explanation:

#### References:

https://www.stellarinfo.com/blog/hybrid-migration-migrate-exchange-mailboxes-office-365/ https://www.kerneldatarecovery.com/blog/migrate-from-exchange-on-premises-to-exchange-online-in-hybrid-environment/

### **Question: 7**

#### **DRAG DROP**

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 Loval Command	
From Exchange on-premises, run the SetmailPublicFolderExternalAddress.psl script	
From Exchange on-premises; run the Export- ModernPublicFolderStatistics.psl Script	
From Exchange on-premises, run the Set-OrganizationConfig -RemotePublicFolderNailboxes \$Null -PublicFoldersEnabled Local Command	
From Exchange on-premises, run the ModernPublicFolderToMailboxMapgenerator.psl SCRPM	
	Answer:

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

From Exchange on-premises, run the

ModernPublicFolderToMailboxMapgenerator.psl SCfipt.

From Exchange Online, create the target public folder mailboxes.

Explanation:

References:

https://docs.microsoft.com/en-us/Exchange/collaboration/public-folders/migrate-to-exchange-online?view=exchserver-2019

### **Question: 10**

You have a Microsoft Exchange Server 2019 organization.

You purchase a Microsoft 365 subscription and configure Active Directory synchronization.

You use a smart host for all communication between the organization and the Internet. The smart host

performs email hygiene and alters message headers.

You plan to run the Hybrid Configuration wizard to create an Exchange hybrid deployment and change the MX record to point to Exchange Online.

You need to decommission the smart host from the organization. What should you do first?

- A. Modify the InternalSmtpServer value by running the Set-TransportConfig cmdlet.
- B. Modify the Send connector to use DNS delivery.
- C. Modify the TLSReceiveDomainSecureList value by running the Set-TransportConfig cmdlet.
- D. Create a Receive connector that allows anonymous authentication.

**Answer: C** 

### **Question: 11**

You have a Microsoft Exchange Server 2019 hybrid deployment.

You are migrating public folder data to Exchange Online by using a migration batch of the PublicFolder type.

You need to identify the sync of each move request in the batch. Which cmdlet should you run?

- A. Get-PublicFolderMailboxMigrationRequests
- B. Get-MoveRequest
- C. Get-PublicFolderMoveRequest
- D. Get-PublicFolderMigrationRequest

**Answer: C** 

## **Thank You for Trying Our Product**

# Our Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide
- ★ Average 99.9% Success Rate
- ★ Free Update to match latest and real exam scenarios
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format.
- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7

**View Certification Exam page for Full Product:** 

https://www.dumpsplanet.com/MS-201-dumps











Microsoft<sup>\*</sup>