

# ExamDiscuss

## Pass your certification exam with these free Exam Dumps

- ★ Welcome to ExamDiscuss.com, a vibrant community of eager learners.
- ★ We offer updated practice questions that help you propel towards your exam preparation goals.
- ★ Using our own resources, we strive to strengthen the IT professionals community for free.

OR

### TOP EXAMS & CERTIFICATION PROVIDERS



Instant Download



365 Days Free Updates



Money Back Guarantee



Security & Privacy

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

<https://www.examd Discuss.com>

Certification Exams Discussions and Preparation

**Exam** : **MS-202**

**Title** : Microsoft 365 Messaging  
Administrator Certification  
Transition

**Vendor** : Microsoft

**Version** : DEMO

**NO.1** You have a Microsoft 365 subscription.  
 You have two users named User1 and User2.  
 You create a custom anti-phishing policy named AP1 and apply AP1 to User1.  
 From PowerShell, you receive the output shown in the following exhibit.

```
[PS] C:\> Get-AntiPhishPolicy | FL Identity,EnableAntiSpooofEnforcement,
EnableUnauthenticatedSender,AuthenticationFailAction,IsDefault

Identity                : AP1
EnableAntiSpooofEnforcement : True
EnableUnauthenticatedSender : True
AuthenticationFailAction  : Quarantine
IsDefault                : False

Identity                : Office365 AntiPhish Default
EnableAntiSpooofEnforcement : True
EnableUnauthenticatedSender : True
AuthenticationFailAction  : MoveToJmf
IsDefault                : 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.

User1 will have spoofed messages delivered to [answer choice].

the Junk Email folder
the quarantine mailbox
the Inbox folder

User2 will have spoofed messages delivered to [answer choice].

the Junk Email folder
the quarantine mailbox
the Inbox folder

**Answer:**

User1 will have spoofed messages delivered to [answer choice].

the Junk Email folder
the quarantine mailbox
the Inbox folder

User2 will have spoofed messages delivered to [answer choice].

the Junk Email folder
the quarantine mailbox
the Inbox folder

Explanation

User1 will have spoofed messages delivered to [answer choice].

- |                        |
|------------------------|
| the Junk Email folder  |
| the quarantine mailbox |
| the Inbox folder       |

User2 will have spoofed messages delivered to [answer choice].

- |                        |
|------------------------|
| the Junk Email folder  |
| the quarantine mailbox |
| the Inbox folder       |

**NO.2** You deploy a Microsoft Exchange Server 2019 organization.

You need to ensure that users of all new mailboxes are prevented from editing their personal information.

What should you do?

- A. From the Exchange admin center, run a new role group and assign the role group to Domain users.
- B. From PowerShell, run the New-RoleAssignmentPolicy cmdlet and specify the -isDefault parameter.
- C. From the Exchange admin center, create a new role assignment policy.
- D. From PowerShell, run the New-RoleGroup cmdlet and specify the -CustomRecipientWritesScope parameter.

**Answer:** B

Explanation

References:

<https://docs.microsoft.com/en-us/powershell/module/exchange/role-based-access-control/newroleassignmentpoli>

**NO.3** 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. Microsoft Azure Active Directory Premium P2 licenses for all users
- B. an Exchange Online Protection (EOP) license for each on-premises mailbox
- C. Microsoft Office 365 Enterprise E1 licenses for the on-premises users
- D. Enterprise Mobility + Security E5 licenses for the Exchange Online users

**Answer:** A

Explanation

References:

<https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-what-is>

**NO.4** You are deploying Microsoft Exchange Server 2019 to two data centers.

You need to protect all mailbox content against database corruption. The solution must minimize the recovery time objective (RTO) and the recovery point objective (RPO).

What is the best way to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. PST files
- B. a lagged database copy
- C. a recovery database

**Answer:** B

**NO.5** 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 scenario, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your company has a Microsoft 365 subscription.

Several users in the finance department of the company recently accesses unsafe websites by clicking on links in email messages.

Users in the marketing department of the company report that they must be able to access all the links embedded in email messages.

You need to reduce the likelihood of the finance department users accessing unsafe websites. The solution must affect only the finance department users.

Solution: You modify the content filtering settings.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

Explanation

References:

<https://docs.microsoft.com/en-us/exchange/antispam-and-antimalware/antispam-protection/content-filteringproce view=exchserver-2019>

**NO.6** 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 A.Datum Corporation. A.Datum 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 A.Datum.

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.

A.Datum:  ▼

Configure Microsoft Azure Active Directory Connect
Create a federation trust between Exchange and Microsoft Office 365
Establish identity federation by using Active Directory Federation Services
Create a sharing policy

Contoso:  ▼

Establish identity federation by using Active Directory Federation Services
Configure Microsoft Azure Active Directory Connect
Create an organization relationship
Create a federation trust between Exchange and Microsoft Office 365

**Answer:**

A.Datum:  ▼

Configure Microsoft Azure Active Directory Connect
Create a federation trust between Exchange and Microsoft Office 365
Establish identity federation by using Active Directory Federation Services
Create a sharing policy

Contoso:  ▼

Establish identity federation by using Active Directory Federation Services
Configure Microsoft Azure Active Directory Connect
Create an organization relationship
Create a federation trust between Exchange and Microsoft Office 365

**Explanation**

A.Datum:  ▼

Configure Microsoft Azure Active Directory Connect
Create a federation trust between Exchange and Microsoft Office 365
Establish identity federation by using Active Directory Federation Services
Create a sharing policy

Contoso:  ▼

Establish identity federation by using Active Directory Federation Services
Configure Microsoft Azure Active Directory Connect
Create an organization relationship
Create a federation trust between Exchange and Microsoft Office 365

**References:**

<https://docs.microsoft.com/en-us/exchange/sharing/sharing>

**NO.7** 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.** secured access to mailboxes by using Azure AD conditional access policies.
- C.** SSO access to both on-premises and Exchange Online mailboxes
- D.** a unified GAL list that contains all the mailboxes in the on-premises and Exchange Online organizations

**Answer:** A

Explanation

References:

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

**NO.8** 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.

Your company has a Microsoft Exchange Server 2019 server named EX01. EX01 has the default Receive connectors. EX01 receives Internet email on port 25 from an appliance in the company's perimeter network.

The company has an application named App1 that can only send email on port 25. The application administrator requests that you enable App1 to route email through EX01 for delivery.

You need to ensure that EX01 only accepts email from the appliance and App1.

Solution: You create a new remote domain and set the domain name to App1. You create a new delivery agent connector and set the IsScopedConnector property to \$true.

Does this meet the goal?

- A.** No
- B.** Yes

**Answer:** A

**NO.9** You have a Microsoft Exchange Server 2019 organization that contains a shared mailbox named Inquiries.

You need to configure Inquiries to meet the following requirements:

\* A user named User1 must have full access to the mailbox without having permissions to send email messages.

\* A user named User2 must be able to send email messages that appear to come from the mailbox.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

	-Id Inquiries -User User1 -AccessRights													
<table border="1"> <tr><td>▼</td></tr> <tr><td>Add-AdPermission</td></tr> <tr><td>Add-MailboxPermission</td></tr> <tr><td>Add-RecipientPermission</td></tr> <tr><td>Set-Mailbox</td></tr> </table>	▼	Add-AdPermission	Add-MailboxPermission	Add-RecipientPermission	Set-Mailbox		<table border="1"> <tr><td>▼</td></tr> <tr><td>ChangeOwner</td></tr> <tr><td>ChangePermission</td></tr> <tr><td>DeleteItem</td></tr> <tr><td>ExternalAccount</td></tr> <tr><td>FullAccess</td></tr> <tr><td>ReadOnly</td></tr> </table>	▼	ChangeOwner	ChangePermission	DeleteItem	ExternalAccount	FullAccess	ReadOnly
▼														
Add-AdPermission														
Add-MailboxPermission														
Add-RecipientPermission														
Set-Mailbox														
▼														
ChangeOwner														
ChangePermission														
DeleteItem														
ExternalAccount														
FullAccess														
ReadOnly														
	-Id Inquiries -User User2 -ExtendedRights "Send-As"													
<table border="1"> <tr><td>▼</td></tr> <tr><td>Add-AdPermission</td></tr> <tr><td>Add-MailboxPermission</td></tr> <tr><td>Add-RecipientPermission</td></tr> <tr><td>Set-Mailbox</td></tr> </table>	▼	Add-AdPermission	Add-MailboxPermission	Add-RecipientPermission	Set-Mailbox									
▼														
Add-AdPermission														
Add-MailboxPermission														
Add-RecipientPermission														
Set-Mailbox														

**Answer:**  
**Answer Area**

	-Id Inquiries -User User1 -AccessRights													
<table border="1"> <tr><td>▼</td></tr> <tr><td>Add-AdPermission</td></tr> <tr><td>Add-MailboxPermission</td></tr> <tr><td>Add-RecipientPermission</td></tr> <tr><td>Set-Mailbox</td></tr> </table>	▼	Add-AdPermission	Add-MailboxPermission	Add-RecipientPermission	Set-Mailbox		<table border="1"> <tr><td>▼</td></tr> <tr><td>ChangeOwner</td></tr> <tr><td>ChangePermission</td></tr> <tr><td>DeleteItem</td></tr> <tr><td>ExternalAccount</td></tr> <tr><td>FullAccess</td></tr> <tr><td>ReadOnly</td></tr> </table>	▼	ChangeOwner	ChangePermission	DeleteItem	ExternalAccount	FullAccess	ReadOnly
▼														
Add-AdPermission														
Add-MailboxPermission														
Add-RecipientPermission														
Set-Mailbox														
▼														
ChangeOwner														
ChangePermission														
DeleteItem														
ExternalAccount														
FullAccess														
ReadOnly														
	-Id Inquiries -User User2 -ExtendedRights "Send-As"													
<table border="1"> <tr><td>▼</td></tr> <tr><td>Add-AdPermission</td></tr> <tr><td>Add-MailboxPermission</td></tr> <tr><td>Add-RecipientPermission</td></tr> <tr><td>Set-Mailbox</td></tr> </table>	▼	Add-AdPermission	Add-MailboxPermission	Add-RecipientPermission	Set-Mailbox									
▼														
Add-AdPermission														
Add-MailboxPermission														
Add-RecipientPermission														
Set-Mailbox														

Explanation

**Answer Area**

	-Id Inquiries -User User1 -AccessRights													
<table border="1"> <tr><td>▼</td></tr> <tr><td>Add-AdPermission</td></tr> <tr><td>Add-MailboxPermission</td></tr> <tr><td>Add-RecipientPermission</td></tr> <tr><td>Set-Mailbox</td></tr> </table>	▼	Add-AdPermission	Add-MailboxPermission	Add-RecipientPermission	Set-Mailbox		<table border="1"> <tr><td>▼</td></tr> <tr><td>ChangeOwner</td></tr> <tr><td>ChangePermission</td></tr> <tr><td>DeleteItem</td></tr> <tr><td>ExternalAccount</td></tr> <tr><td>FullAccess</td></tr> <tr><td>ReadOnly</td></tr> </table>	▼	ChangeOwner	ChangePermission	DeleteItem	ExternalAccount	FullAccess	ReadOnly
▼														
Add-AdPermission														
Add-MailboxPermission														
Add-RecipientPermission														
Set-Mailbox														
▼														
ChangeOwner														
ChangePermission														
DeleteItem														
ExternalAccount														
FullAccess														
ReadOnly														
	-Id Inquiries -User User2 -ExtendedRights "Send-As"													
<table border="1"> <tr><td>▼</td></tr> <tr><td>Add-AdPermission</td></tr> <tr><td>Add-MailboxPermission</td></tr> <tr><td>Add-RecipientPermission</td></tr> <tr><td>Set-Mailbox</td></tr> </table>	▼	Add-AdPermission	Add-MailboxPermission	Add-RecipientPermission	Set-Mailbox									
▼														
Add-AdPermission														
Add-MailboxPermission														
Add-RecipientPermission														
Set-Mailbox														