

QUESTIONS & ANSWERS

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Microsoft

70-345

*Designing and Deploying Microsoft Exchange Server
2016*

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Virtual machine name	Hyper-V host name	Number of processor cores	Amount of memory (GB)
DC1	Host1	4	8
FileServer1	Host1	4	8
WAP1	Host1	4	4
DC2	Host2	4	8
SQL1	Host2	12	32
ADFS1	Host2	4	8
Skype1	Host3	12	16
SharePoint1	Host3	12	16
SCOM1	Host3	8	12

You plan to deploy a two-node Exchange Server 2016 database availability group (DAG) by using the virtual machines. Each node will have 12 processor cores and 24 GB of memory. You are evaluating whether you can use the existing servers for the deployment or whether you must purchase additional servers.

You need to recommend where to place the Exchange servers. The solution must minimize costs. What is the best recommendation to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. One Exchange server on Host1 and one Exchange server on a new Hyper-V host.
- B. One Exchange server on Host1 and one Exchange server on Host3.
- C. Both Exchange servers on Host1.
- D. One Exchange server on Host1 and one Exchange server on Host2.
- E. One Exchange server on Host2 and one Exchange server on Host3.

Answer: E

QUESTION: 67

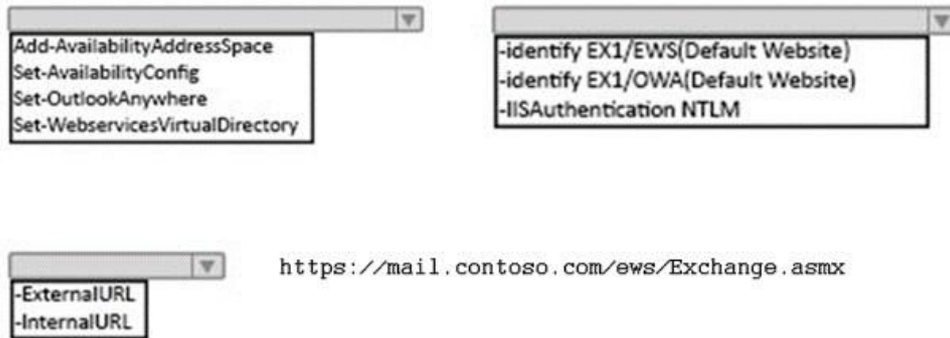
HOTSPOT

You have an Exchange Server 2016 organization and a Microsoft Office 365 subscription configured in a hybrid deployment. The deployment contains 500 user mailboxes.

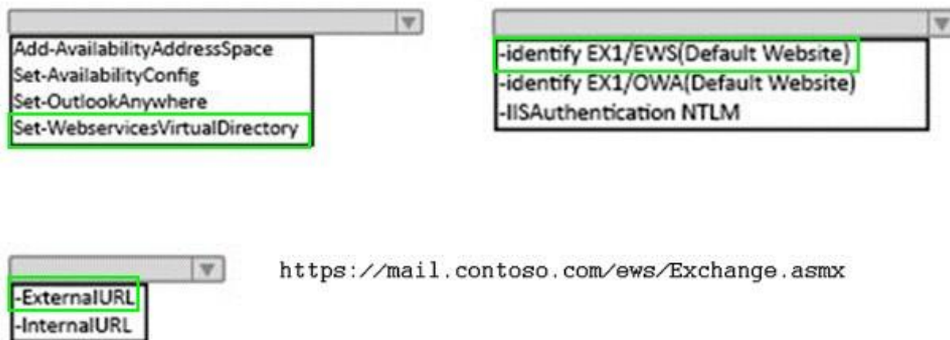
Users who have mailboxes in Office 365 report that they cannot view the availability information of users who have mailboxes in Exchange Server 2016.

You need to ensure that the users hosted in Office 365 can view the availability information of the mailboxes hosted in on-premises Exchange Server.

Which command should you run on an Exchange Server? To answer, select the appropriate options in the answer area.



Answer:



QUESTION: 68

Your company has three offices. The offices are located in New York, London and Sydney. The offices connect to each other by using a WAN link. Each office connects directly to the Internet. The company has an Exchange Server organization. The organization contains six mailbox servers. The servers are configured as shown in the following table.

Server name	Office	Active Directory site	Database Availability group
EX1	New York	Site1	DAG1
EX2	New York	Site1	DAG1
EX3	London	Site2	DAG1
EX4	London	Site2	DAG1
EX5	Sydney	Site3	DAG1
EX6	Sydney	Site3	DAG1

Each office is configured to use a different Send connector to send email messages to the Internet. You need to ensure that the servers route email messages that have Internet recipients through their respective site only. What should you modify?

- A. the permissions of each Send connector
- B. the settings of the site links
- C. the cost of each Send connector
- D. the scope of each Send connector

Answer: D

References:

[https://msdn.microsoft.com/en-us/library/aa998662\(v=exchg.160\).aspx?f=255&MSPPError=-2147217396](https://msdn.microsoft.com/en-us/library/aa998662(v=exchg.160).aspx?f=255&MSPPError=-2147217396)

QUESTION: 69

You have an Exchange Server 2016 organization.

You need to ensure that users in each department download an Offline Address Book (OAB) that only contains the users in their department. The solution must ensure that all of the users can continue to see all the other users in the organization.

Which three actions should you perform? Each correct answer presents part of the solution.

- A. Create an OAB for each department
- B. Modify the properties for each user mailbox.
- C. Create an address book policy (ABP) for each department.
- D. Create an address list for each department.
- E. Modify the properties of the default OAB.
- F. Create an email address policy for each department.

Answer: A, B, C

QUESTION: 70

You have an Exchange Server 2016 organization. All users work from a main office and use Microsoft Outlook 2016.

You recently ran the Microsoft Office 365 Hybrid Configuration Wizard and moved most of the user mailboxes to Exchange Online. A network administrator reports an increase in the amount of outbound SMTP traffic from the network.

You need to reduce the amount of bandwidth utilization for the outbound SMTP traffic. What should you do?

- A. From the Exchange Server organization, create a Receive connector that uses the IP address of Exchange Online as a remote range.
- B. From the public DNS zone, modify the MX record to point to Exchange Online.
- C. From the public DNS zone, modify the SRV record to point to Exchange Online.
- D. From the Exchange Server organization, create a Send connector that uses Exchange Online as an SMTP smart host.

Answer: B

QUESTION: 71

HOTSPOT

You have an Exchange Server organization. The organization contains four servers. The servers configured as shown in the following table.

Server name	Exchange Server version	Role	Configuration
EX1	2013	Client Access Server	Provides MAPI access for a third-party application
EX2	2013	Mailbox Server	Hosts public folders that are accessed by using Microsoft Outlook 2013
EX3	2010	Mailbox Server, Hub Transport server	Filters the content of all email messages from the Internet by using the content filtering agent
EX4	2010	Mailbox server	Provides retention by using managed folders

You plan to upgrade the organization to Exchange Server 2016. You need to identify which servers have functionalities that can be fully achieved by using Exchange Server 2016. What should you identify? To answer, select the appropriate options in the answer area.

- All the functionalities in EX01 can be achieved by using Exchange Server 2016: Yes No
- All the functionalities in EX02 can be achieved by using Exchange Server 2016: Yes No
- All the functionalities in EX03 can be achieved by using Exchange Server 2016: Yes No
- All the functionalities in EX04 can be achieved by using Exchange Server 2016: Yes No

Answer:

All the functionalities in EX01 can be achieved by using Exchange Server 2016:

 Yes
 No

All the functionalities in EX02 can be achieved by using Exchange Server 2016:

 Yes
 No

All the functionalities in EX03 can be achieved by using Exchange Server 2016:

 Yes
 No

All the functionalities in EX04 can be achieved by using Exchange Server 2016:

 Yes
 No

QUESTION: 72

HOTSPOT

You have an Exchange Server 2016 organization. All users use Microsoft Outlook 2016.

You need to configure the Exchange Server organization to meet following requirements:

- Users must be prevented from receiving a notification when they attempt to send an email message to distribution groups that contain less than 100 members.
- Users must be notified before they send email messages to an unmonitored mailbox named Service1. Which cmdlet should you run to meet each requirement? To answer, drag appropriate cmdlets to the correct requirements. Each cmdlet must 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.

Users must be prevented from receiving a notification when they attempt to send an email message to distribution groups that contain less than 100 members:

 Set-DistributionGroup
 Set-OrganizationConfig
 Set-Policy TipConfig
 Set-TransportConfig

Users must be notified before they send email messages to an unmonitored mailbox named Service1:

 Set-Mailbox
 Set-OrganizationConfig
 Set-Policy TipConfig
 Set-TransportConfig

Answer:

Users must be prevented from receiving a notification when they attempt to send an email message to distribution groups that contain less than 100 members:

 Set-DistributionGroup
 Set-OrganizationConfig
 Set-Policy TipConfig
 Set-TransportConfig

Users must be notified before they send email messages to an unmonitored mailbox named Service1:

 Set-Mailbox
 Set-OrganizationConfig
 Set-Policy TipConfig
 Set-TransportConfig

QUESTION: 73

HOTSPOT

You run the Get-DIPolicy cmdlet and you receive the following output.

```
RunspaceID           : 07479925-f4bf-4bb2-80e0-4d1eab557dfe
Name                  : Policy1
Version               : 15.0.3.0
ContentVersion        : 4
ImmutableID           : 4bf920ba-536b-4370-8dc2-4f71157702f1
State                 : Enabled
Mode                  : AuditAndNotify
Description            :
PublisherName         : Microsoft
Keywords              : {}
Identity              : Policy1
DistinguishedName     : CN=CPolicy1,CN=Rules,CN=Transport
                        SettingsCN=Contoso,CN=Microsoft
                        Exchange,CN=Services,CN=Configuration,
                        DC=contoso,DC=com
Guid                  : a0a95206-02a3-4f24-a913-a74dbbc8db01
OrganizationID        :
IsValid               : True

WhenChanged           : 9/15/2015 12:13:25 AM
ExchangeVersion       : 0.20 (15.0.0.0)
MaximumSupportedExchangeObjectVersion : 0.20 (15.0.0.0)
IsReadOnly            : False
ObjectState           : Unchanged
```

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

If a message matches the conditions of the policy, the message will be [answer choice].

blocked and the sender will be notified
blocked without notifying the sender
send to the recipient

If a message matches the conditions of the policy, a [answer choice] will appear in Microsoft Outlook.

mail tip
non-delivery report (NDR)
policy tip

Answer:

If a message matches the conditions of the policy, the message will be [answer choice].

blocked and the sender will be notified
blocked without notifying the sender
send to the recipient

If a message matches the conditions of the policy, a [answer choice] will appear in Microsoft Outlook.

mail tip
non-delivery report (NDR)
policy tip

QUESTION: 74

HOTSPOT

Your company has an Exchange Server 2016 organization. The organization contains two Mailbox servers and one Edge Transport server

You need to modify the anti-spam strategy of the organization to resolve the following issues:

Users in the marketing department report that most email messages identified as spam are legitimate.

Users in the human resources department report that they receive hundreds of email messages daily, which contain the phrase "Free Vacation".

Which cmdlet should you use to resolve each issue? To answer, select the appropriate options in the answer area.

The marketing department users report that most email messages identified as spam are legitimate:

	▼
Set-DistributionGroup	
Set-Mailbox	
Set-OrganizationConfig	
Set-TransportConfig	

The human resources department users report that they receive hundreds of email messages daily, which contain the phrase "Free Vacation":

	▼
Set-ContentFilterConfig	
Set-DistributionGroup	
Set-OrganizationConfig	
Set-TransportServer	

Answer:

The marketing department users report that most email messages identified as spam are legitimate:

	▼
Set-DistributionGroup	
Set-Mailbox	
Set-OrganizationConfig	
Set-TransportConfig	

The human resources department users report that they receive hundreds of email messages daily, which contain the phrase "Free Vacation":

	▼
Set-ContentFilterConfig	
Set-DistributionGroup	
Set-OrganizationConfig	
Set-TransportServer	

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