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QUESTION 1

Your company has four regional offices and 20 branch offices. The regional offices connect to each other by using a 30-Mbps WAN link. Each branch office connects to its nearest regional office by using a 1-Mbps WAN link.

The network contains an Active Directory forest. The forest contains a domain controller in each office. Each office maps to an Active Directory site. Each branch office site connects to the nearest regional office site by using an Active Directory site link.

You have an Exchange Server 2013 organization that contains one server in each office.

You need to implement a messaging solution to meet the following requirements:

The users in the branch offices must only be able to send email messages that are up to 2 MB to the users in the other offices.

The users in the regional offices must be prevented from sending email messages that are larger than 5 MB to the users in any of the regional offices.

Which cmdlet should you run?

- A. Set-TransportRule
- B. Set-ADSite
- C. Set-AdSiteLink
- D. Set-RoutingGroupConnector

Correct Answer: C

QUESTION 2

You have an Exchange Server organization that contains three servers that have Exchange Server 2013 installed and one server that has Exchange Server 2010 installed. You create the custom RBAC roles shown in the following table.

Role name	Applied to
Role1	Seattle help desk
Role2	Miami help desk
Role3	IT Administrators

The Seattle help desk manages all of the users in an organizational unit (OU) named Seattle. The Miami help desk manages all of the users in an OU named Miami. The IT Administrators manage all of the users in the forest.

You need to recommend which commands must be run to prevent only the members of both help desks from modifying the properties of users who have a department attribute value of Manager. Which three commands should you run? (Each correct answer presents part of the solution. Choose three.)

- A. new-managementscope "executive users exclusive scope" -recipientrestrictionfilter { department -eq "manager" }



-exclusive ?orce

B. new-managementroleassignment -name "managers" -securitygroup "managers" -role "mail recipients" -exclusiverecipientwritescopes "executive users exclusive scope"

C. new-roleassignmentpolicy -name "limited end user policy" -roles "mypersonalinformation".

D. new-rolegroup -name "managers" -roles "mail recipients" -members admins

E. new-rolegroup -name "help desk" -roles "mail recipients" -members admins

Correct Answer: ABD

QUESTION 3

You have an Exchange Server 2013 organization that contains a server named EX1. You have a user named User1 in the marketing department.

You need to prevent User1 from submitting more than 50 email messages per minute to the Exchange Server organization by using Microsoft Outlook.

Which three commands should you run?

To answer, move the three appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Select and Place:

Commands	Answer Area
new-workloadpolicy -workloadtype transport 50	
\$b = get-throttlingpolicy limits	
set-mailbox -identity user1 -throttlingpolicy \$b	
set-mailbox -identity user1 -recipientlimits 50	
new-throttlingpolicy limits -messengeratelimit 50	
set-transportserver -identity ex1 -maxoutboundconnections \$b	
new-throttlingpolicy limits -recipientratelimit 50	

Correct Answer:



Commands	Answer Area
<code>new-workloadpolicy -workloadtype transport 50</code>	<code>new-throttlingpolicy limits -messengeratelimit 50</code>
	<code>\$b = get-throttlingpolicy limits</code>
	<code>set-mailbox -identity user1 -throttlingpolicy \$b</code>
<code>set-mailbox -identity user1 -recipientlimits 50</code>	
<code>set-transportserver -identity ex1 -maxoutboundconnections \$b</code>	
<code>new-throttlingpolicy limits -recipientratelimit 50</code>	

QUESTION 4

You have an Exchange Server 2013 organization.

You need to ensure that an administrator named Admin1 receives a daily email message that contains a log of all the Exchange Server administrative actions.

Which cmdlet should you use in a scheduled task?

- A. Search-AdminAuditLog
- B. Set-AdminAuditLogConfig
- C. New-AdminAuditLogSearch
- D. Write-AdminAuditLog

Correct Answer: C

QUESTION 5

You need to recommend a solution to meet the technical requirements for email message recovery.

Which command should you include in the recommendation? (To answer, configure the appropriate options in the answer area.)



Hot Area:

Answer Area

<input type="text"/>	<input type="text" value="5.0:00:00"/>
Set-MailboxTransportService	-MaxDumpsterTime
Set-TransportConfig	-MessageExpirationTimeout
Set-TransportServer	-SafetyNetHoldTime
Set-TransportService	-ShadowMessageAutoDiscardInterval

Correct Answer:

Answer Area

<input type="text"/>	<input type="text" value="5.0:00:00"/>
Set-MailboxTransportService	-MaxDumpsterTime
Set-TransportConfig	-MessageExpirationTimeout
Set-TransportServer	-SafetyNetHoldTime
Set-TransportService	-ShadowMessageAutoDiscardInterval

Set-MailboxTransportService

Use the Set-MailboxTransportService cmdlet to view the transport configuration information for the Mailbox Transport service on Mailbox servers.

Example 1

This example sets the ReceiveProtocolLogPath parameter to C:\SMTP Protocol Logs\Receive.log for the Mailbox Transport service on server Mailbox01.

```
Set-MailboxTransportService Mailbox01 -ReceiveProtocolLogPath "C:\SMTP Protocol Logs\Receive.log"
```

Set-TransportConfig

Use the Set-TransportConfig cmdlet to modify the transport configuration settings for the whole Exchange organization.

EXAMPLE 1

This example configures the Exchange organization to forward all DSN messages that have the DSN codes 5.7.1, 5.7.2, and 5.7.3 to the postmaster email account.

```
Set-TransportConfig -GenerateCopyOfDSNFor 5.7.1,5.7.2,5.7.3
```

Set-TransportServer



Use the Set-TransportServer cmdlet to set the transport configuration options for the Transport service on Mailbox servers or for Edge Transport servers.

EXAMPLE 1

This example sets the DelayNotificationTimeout parameter to 13 hours on server named Mailbox01.

```
Set-TransportServer Mailbox01 -DelayNotificationTimeout 13:00:00
```

Set-TransportService

Use the Set-TransportService cmdlet to set the transport configuration options for the Transport service on Mailbox servers or for Edge Transport servers.

EXAMPLE 1

This example sets the DelayNotificationTimeout parameter to 13 hours for the Transport service on a Mailbox server named Mailbox01.

```
Set-TransportService Mailbox01 -DelayNotificationTimeout 13:00:00
```

-MaxDumpsterTime

This parameter isn't used by Microsoft Exchange Server 2013. It's only used by Microsoft Exchange 2010 servers in a coexistence environment.

-MessageExpirationTimeout

Not a parameter of Set-TransportConfig

-SafetyNetHoldTime

Parameter of Set-TransportConfig

The SafetyNetHoldTime parameter specifies how long a copy of a successfully processed message is retained in Safety Net.

Unacknowledged shadow copies of messages auto-expire from Safety Net based on adding the values of the SafetyNetHoldTime parameter and the MessageExpirationTimeout parameter on the Set-TransportService cmdlet.

To specify a value, enter it as a time span: dd.hh:mm:ss where d = days, h = hours, m = minutes, and s = seconds.

The default value is 2.00:00:00 or 2 days.

-ShadowMessageAutoDiscardInterval

The ShadowMessageAutoDiscardInterval parameter specifies how long a server retains discard events for shadow messages.

A primary server queues discard events until queried by the shadow server. However, if the shadow server doesn't query the primary server for the duration specified in this parameter, the primary server deletes the queued discard events.

To specify a value, enter it as a time span: dd.hh:mm:ss where d = days, h = hours, m = minutes, and s = seconds.

Valid input for this parameter is 00:00:05 to 90.00:00:00. The default value is 2.00:00:00 or 2 days.



STEPS

1. Set-TransportConfig. Need to use Safety Net and this is a parameter of Set-TransportConfig
2. SafetyNetHoldTime Need to configure Safety Net.

How Safety Net Works

Safety Net can be considered to be having two parts- Shadow Redundancy and Safety Net Redundancy.

While the safety Net keeps a redundant copy of a message after it is successfully processed, shadow redundancy keeps a redundant copy of the message which is in transit. All features of shadow redundancy like transport high availability

boundary, primary messages, primary servers, shadow messages and shadow servers will be applicable to Safety Net.

The Primary Safety Net is applicable for a Mailbox server that holds the primary message before the Transport service completely processes the message. Once the processing of the message is over, the primary server moves the message to the Primary Safety Net from the active queue on the same server.

The Shadow Safety Net is applicable to the Mailbox server which holds the shadow message. Once the shadow server receives the information that the primary server has successfully processed the primary message, the shadow message is moved to the shadow safety net from the shadow queue on the server. For the Shadow Safety Net operation, shadow redundancy should be enabled, and shadow redundancy is enabled by default in Exchange 2013.

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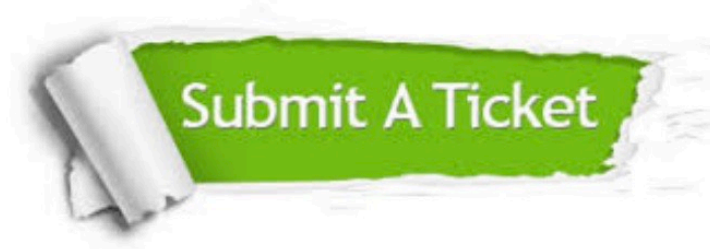
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