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QUESTION 171 You have an Exchange Server 2010 organization. You deploy a server that has Exchange Server 2013 installed. You plan to install five additional servers that have Exchange Server 2013 installed. You are a member of the Organization Management management role group. Your company hires an external IT consultant named Admin1. The company's security policy states that all external consultants must have the minimum number of required permissions on the network. You need to ensure that Admin1 can install a server named EX2. The solution must meet the requirements of the security policy. Which two tasks should you perform? (Each correct answer presents part of the solution. Choose two.)
A. Add Admin1 to the Exchange Server role group.
B. Create a new management role and a new role assignment policy.
C. Run setup and specify the/newprovisionectservernex2 parameter.
D. Add Admin1 to the Delegated Setup management role group.
Answer: C, D Explanation:

[http://technet.microsoft.com/en-gb/library/dd876881\(v=exchg.150\).aspx](http://technet.microsoft.com/en-gb/library/dd876881(v=exchg.150).aspx) Delegated Setup The Delegated Setup management role group is one of several built-in role groups that make up the Role Based Access Control (RBAC) permissions model in Microsoft Exchange Server 2013. Role groups are assigned one or more management roles that contain the permissions required to perform a given set of tasks. The members of a role group are granted access to the management roles assigned to the role group. Administrators who are members of the Delegated Setup role group can deploy servers running Exchange 2013 that have been previously provisioned by a member of the Organization Management role group. Members of the Delegated Setup role group can only deploy Exchange 2013 servers. They can't manage the server after it's been deployed. To manage a server after it's been deployed, a user must be a member of the Server Management role group.

QUESTION 172 Hotspot Question Your company has an Exchange Server 2013 organization named contoso.com. All users run Microsoft Outlook 2010 or Outlook 2013. The company recently acquired another company named A. Datum Corporation. All of the users at A. Datum run Linux-based computers and use a third-party IMAP client to access their email messages. You configure IMAP over SSL to use the external URL of mail.contoso.com. You need to publish the IMAP settings to Outlook Web App. What command should you run? (To answer, select the appropriate options in the answer area.)



Answer: Answer Area



QUESTION 173 You have an Exchange Server 2013 organization. The help desk reports that users fail to access their mailbox by using the URL <http://mail.contoso.com>. All of the users successfully connect to their mailbox by using Exchange ActiveSync. You need to ensure that all of the users can access their mailbox by using the URL <http://maif.contoso.com>. What should you configure on a Client Access server?
A. From Internet Information Services (IIS) Manager, configure HTTP Response Headers on the OWA

virtual directory.B. From Exchange Admin Center, create a new Outlook Web App mailbox policy.C. From File Explorer, modify the permissions of the Web.config file in the Default Web Site folder.D. From Internet Information Services (IIS) Manager, configure HTTP Redirect on the default web site, Answer: DExplanation: [http://technet.microsoft.com/en-us/library/aa998359\(v=exchg.150\).aspx](http://technet.microsoft.com/en-us/library/aa998359(v=exchg.150).aspx) Use IIS Manager to simplify the Outlook Web App URL and force redirection to SSL1. Start IIS Manager.2. Expand the local computer, expand Sites, and then click Default Web Site.3. At the bottom of the Default Web Site Home pane, click Features View if this option isn't already selected.4. In the IIS section, double-click HTTP Redirect.5. Select the Redirect requests to this destination check box.6. Type the absolute path of the /owa virtual directory. For example, type <https://mail.contoso.com/owa>.7. Under Redirect Behavior, select the Only redirect requests to content in this directory (not subdirectories) check box.8. In the Status code list, click Found (302).9. In the Actions pane, click Apply.10. Click Default Web Site.11. In the Default Web Site Home pane, double-click SSL Settings.12. In SSL Settings, clear Require SSL. Note:If you don't clear Require SSL, users won't be redirected when they enter an unsecured URL. Instead, they'll get an access denied error. QUESTION 174Hotspot QuestionYou have an Exchange Server 2013 organization that contains four servers. The servers are configured as shown in the following table.

Server name	Role	Active Directory site name
EX1	Mailbox server Client Access server	Site1
EX2	Mailbox server Client Access server	Site1
EX3	Mailbox server Client Access server	Site2
EX4	Mailbox server	Site2

You run Get-TransportConfig and receive the output shown in the exhibit. (Click the Exhibit button.)

```

[Powershell] C:\Windows\system32\Get-TransportConfig

AnonymousSenderToRecipientRatePerHour
ClearCategories
ConvertDisclaimerWrapperToEml
DSNConversionMode
ExternalDnsEnabled
ExternalDnsDefaultLanguage
ExternalDnsLanguageDetectionEnabled
ExternalDnsMaxMessageAttachmentSize
ExternalDnsReportingAuthority
ExternalDnsSendMail
ExternalPostmasterAddress
GenerateCopyOfDSNFor
AggregateSuite
InternalDnsEnabled
InternalDnsDefaultLanguage
InternalDnsLanguageDetectionEnabled
InternalDnsMaxMessageAttachmentSize
InternalDnsReportingAuthority
InternalDnsSendMail
InternalSMTPServers
JournalingReportNodeTo
LegacyJournalingEnabled
LegacyRecovery
RedirectUpProvisionedMessagesForLegacyJournaling
RedirectMessagesForLegacyArchiveJournaling
MaxDumpsterSizePerDatabase
MaxDumpsterTime
MaxRecieveSize
MaxRecipientEnvelopeLimit
MaxRetriesForLocalSiteShadow
MaxRetriesForRemoteSiteShadow
MaxSendSize
MigrationEnabled
OpenDomainsWithoutLoggingEnabled
RejectMessageOnShadowFailure
SMTP221EncodingEnabled
SafetyNetHoIdLine
ShadowHeartbeatFrequency
ShadowMessageOutDiscardInterval
ShadowMessagePreferenceSetting
ShadowRedundancyEnabled
ShadowResubmitTimeSpan
SupervisionYag
TLSReceiveDomainSecureList
TLSSendDomainSecureList
VerifySecureSubmitEnabled
VoiceMailJournalingEnabled
HeaderPromotionModeSetting
Xexch50Enabled
    
```

Use the drop-down menus to select the answer choice that completes each statement.

Answer Area

Shadow copies of messages will be created on **[answer choice]**

The maximum duration that shadow copies of messages will be stored is **[answer choice]**

- servers in all sites.
 - the local server only.
 - server in the same site only.
 - server in the same site only.
-
- two minutes.
 - three hours.
 - two days.
 - four day.

Answer: **Answer Area**

Shadow copies of messages will be created on **[answer choice]**

The maximum duration that shadow copies of messages will be stored is **[answer choice]**

servers in all sites.
 the local server only.
 server in the same site only.
 server in the same site only.

two minutes.
 three hours.
 two days.
 four day.

QUESTION 175 You have an Exchange Server 2013 organization. You deploy the anti-spam features of Exchange Server 2013. You need to specify the spam quarantine mailbox. Which cmdlet should you run? A. Set-MailboxJunkEmailConfiguration B. Set-ContentFilterConfig C. Set-MalwareFilterPolicy D. Set-SenderFilterConfig
Answer: B
Explanation: Configure a Spam Quarantine Mailbox Messages determined to be spam by the Content Filter agent can be directed to a spam quarantine mailbox. If the spam confidence level (SCL) quarantine threshold is enabled, all messages that are quarantined are wrapped as non-delivery reports (NDR) and are sent to the SMTP address that you specify as the spam quarantine mailbox. You can review quarantined messages and release them to their intended recipients by using the Send Again feature in Microsoft Outlook. By default, anti-spam features aren't enabled in the Transport service on a Mailbox server. Typically, you only enable the anti-spam features on a Mailbox server if your Exchange organization doesn't do any prior anti-spam filtering before accepting incoming messages. For more information, see [Enable Anti-Spam Functionality on a Mailbox Server](#). The person responsible for the spam quarantine mailbox can view potentially private and sensitive messages, and then send mail on behalf of anybody in the Exchange organization.
Step 1: Verify content filtering is enabled Run the following command to verify the Content Filter agent is installed and enabled on the Exchange server: `Get-TransportAgent "Content Filter Agent"` Run the following command to verify content filtering is enabled: `Get-ContentFilterConfig | Format-List Enabled`
Step 2: Create a dedicated mailbox for spam quarantine To create a dedicated spam quarantine mailbox, follow these steps: Create a dedicated Exchange database We recommend that you create a dedicated database for the spam quarantine mailbox. The spam quarantine mailbox should have a large database, because if the storage quota limit is reached, messages will be lost. For more information, see [Manage Mailbox Databases in Exchange 2013](#). Create a dedicated mailbox and user account We recommend that you create a dedicated mailbox and Active Directory user account for the spam quarantine mailbox.
Step 3: Specify the spam quarantine mailbox `Set-ContentFilterConfig -QuarantineMailbox <SmtpAddress>` This example sends all messages that exceed the spam quarantine threshold to spamQ@contoso.com. `Set-ContentFilterConfig -QuarantineMailbox spamQ@contoso.com`

<http://technet.microsoft.com/en-us/library/aa996791.aspx>
[http://technet.microsoft.com/en-us/library/aa997692\(v=exchg.141\).aspx](http://technet.microsoft.com/en-us/library/aa997692(v=exchg.141).aspx)
[http://technet.microsoft.com/en-us/library/bb123746\(v=exchg.150\).aspx](http://technet.microsoft.com/en-us/library/bb123746(v=exchg.150).aspx)
<http://jstello.blogspot.co.uk/2013/01/exchange-2013-enable-antispam-and.html>

QUESTION 176 Your network contains an Active Directory forest. The forest contains a single domain named contoso.com. The network contains a legacy mail system that uses a SMTP namespace of contoso.com. You plan to deploy Exchange Server 2013. There will be a period of interoperability while the email is migrated from the legacy system to Exchange Server 2013. During the period of interoperability, you need to ensure that all incoming email is received by an Exchange Server 2013 server, and then routed to the legacy mail system if an Exchange Server email recipient cannot be found. You configure the firewall in the perimeter network to route SMTP traffic to the Exchange Server 2013 organization. What should you do next? A. Modify the existing accepted domain for contoso.com and create a new Send connector. B. Add a new external relay accepted domain for contoso.com and create a new Send connector. C. Add a new authoritative domain for contoso.com and create a new email address policy. D. Add a new internal relay accepted domain for contoso.com and create a new email address policy.
Answer: A
Explanation:

[http://technet.microsoft.com/en-gb/library/bb124423\(v=exchg.150\).aspx](http://technet.microsoft.com/en-gb/library/bb124423(v=exchg.150).aspx)
Step 1: Modify accepted domain for contoso.com and make it an internal relay domain.
Step 2: Create a new send connector which routes mail for the contoso.com namespace to the legacy namespace -if a recipient cannot be found in the Exchange org.

QUESTION 177 Hotspot Question You have an Exchange Server 2013 organization that contains three servers. The servers are configured as shown in the following table.

Server name	Role(s)
EX01	Mailbox server Client Access server
EX02	Client Access server
EX03	Mailbox server

All inbound email messages from the Internet are routed through EX01. You plan to remove EX01 from the organization. You need to ensure that all of the functionalities of EX01 are transferred to EX02 and EX03. The solution must minimize administrative effort. Which functionality should you transfer to each server? (To answer, select the appropriate server for each functionality in the answer area.)

Answer Area

OAB generation server:

Inbound SMTP server from the Internet:

Answer: **Answer Area**

OAB generation server:

Inbound SMTP server from the Internet:

QUESTION 178 Hotspot Question You have an Exchange Server 2013 organization that contains a database availability group (DAG) named DAG1. DAG1 contains two servers named EX01 and EX02. On EX01, you have three networks. The networks are configured as shown in the following table.

Network name	Subnet	Connected to
DAG1\DAGNetwork01	192.168.1.0/24	Corporate LAN
DAG1\DAGNetwork02	10.0.0.0/24	EX02
DAG1\DAGNetwork03	10.1.0.0/24	iSCSI

You need to ensure that DAGNetwork02 is the primary replication network and DAGNetwork03 is configured for iSCSI traffic only. What two commands should you run? (To answer, select the appropriate options in the answer area.)

Answer Area

-Identity DAG1\DAGNetwork01

-Identity DAG1\DAGNetwork02

-Identity DAG1\DAGNetwork03

Answer: **Answer Area**

-Identity DAG1\DAGNetwork01

-Identity DAG1\DAGNetwork02

-Identity DAG1\DAGNetwork03

QUESTION 179 Hotspot Question You have an Exchange Server 2013 organization that contains an accepted domain named contoso.com. A partner company has an Exchange Server 2013 organization named nwtraders.com. Nwtraders.com contains an SMTP server named mail.nwtraders.com. Both organizations only use certificates from the same trusted third-party certification authority (CA). You need to ensure that all email messages received from the SMTP domain named nwtraders.com are protected by using mutual TLS. What command should you run? (To answer, select the appropriate options in the answer area.)

Answer Area

-TlsDomainCapabilities

-TlsReceiveDomainSecureList

-TlsSendDomainSecureList

-TlsDomainCapabilities

-TlsReceiveDomainSecureList

-TlsSendDomainSecureList

Answer: **Answer Area**

-TlsDomainCapabilities

-TlsReceiveDomainSecureList

-TlsSendDomainSecureList

QUESTION 180 You have an Exchange Server 2013 organization that contains 5,000 mailboxes. A user named User1 tests several Windows Phone devices. You need to ensure that User1 can connect more than 20 Windows Phone devices to his mailbox. Which cmdlet should you run? A. Set-ThrottlingPolicy B. Set-MobileMailboxPolicy C. Set-ActiveSyncMailboxPolicy D. Set-CasMailbox

Answer: A Explanation: Example 1: Set-ThrottlingPolicy -EasMaxDevices 20 Example 2: New-ThrottlingPolicy "Increased ActiveSync Devices" -EasMaxDevices 20 Set-Mailbox steve-ThrottlingPolicy "Increased ActiveSync Devices" Example 3: Set-ThrottlingPolicy "Increased ActiveSync Devices" -EasMaxDevices 20

[http://technet.microsoft.com/en-gb/library/dd298094\(v=exchg.150\).aspx](http://technet.microsoft.com/en-gb/library/dd298094(v=exchg.150).aspx)

<http://www.msexchange.org/kbase/ExchangeServerTips/ExchangeServer2010/Mobility/HowtoincreasethemaximumnumberofActiveSyncDevicesforaUser.html> <http://thoughtsofanidlemind.com/2014/01/15/eas-device-partnerships/>

<http://www.slipstick.com/exchange/cmdlets/allow-more-activesync-devices/>

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