

Microsoft Certification Pass4sure Exam 70-236 Questions and Answers Demo

1. You need to generate a report on all of the Exchange Server 2007 computers in your Exchange organization. The report must include:

Operating system
versionNumber of processors
Total physical memory
Number of storage groups
Number of mailbox databases

What should you do?

- A: Run the Get-ExchangeServer | Format-List cmdlet.
- B: Run the Get-OrganizationConfig cmdlet.
- C: Run the Test-SystemHealth cmdlet.
- D: Run the Health Check scan in the Exchange Best Practices Analyzer.

Correct Answers: D

2. After a brief network outage, your monitoring system alerts you that a significant number of SMTP queues on your Hub Transport server are in a retry status. You need to force the Hub Transport server to send the queued e-mail immediately. Which cmdlet should you run?

- A: Retry-queue -filter {status -eq "retry" }
- B: Retry-queue -filter {status -eq "suspended" }
- C: Resume-queue -filter {status -eq "retry" }
- D: Resume-queue -filter {status -eq "suspended" }

Correct Answers: A

3. Some of your company's mobile sales representatives use portable computers that run Microsoft Office Outlook 2007 and are configured to connect to your Exchange Server 2007 organization by using Outlook Anywhere. You need to monitor your environment to verify that these mobile users are able to connect to the Exchange organization, and that performance meets or exceeds the company standard. Which two cmdlets should you run? (Each correct answer presents part of the solution. Choose two.)

- A: Test-MAPIConnectivity
- B: Test-OutlookWebServices
- C: Test-WebServicesConnectivity
- D: Test-ServiceHealth
- E: Get-MailboxStatistics

Correct Answers: A, C

4. The servers in your Exchange Server 2007 environment are configured as shown in the following table.

Server name	Role
Server1	Hub Transport server
Server2	Edge Transport server
Server3	Mailbox server
Server4	Client Access server

4. Internal users report that they are not receiving external e-mail.

You use the Exchange Queue Viewer on your desktop computer to investigate the problem. You do not see any messages in the queue.

You need to be able to view the undelivered messages.

What should you do?

A: Open the Queue Viewer on Server2.

B: Run the Get-Queue -Identity Server3 cmdlet.

C: Modify the Refresh interval (seconds) option in Queue Viewer.

D: Modify the Number of items to display per page option in Queue Viewer.

Correct Answers: A

5. Your native Exchange Server 2007 organization contains 10 Exchange servers. The roles on these servers are configured as shown in the following table.

Role	Server name
Mailbox server	ExchMb1
	ExchMb2
	ExchMb3
	ExchMb4
	ExchMb5
Client Access server	ExchCAS1
	ExchCAS2
	ExchCAS3
Hub Transport server	ExchHub1
	ExchHub2

5. You need to generate a single report that indicates the number of disconnected mailboxes in your environment and how much storage space these mailboxes consume. You need to export the report to a file.

What should you do?

A: Run the Get-MailboxServer | Get-MailboxStatistics | Where {\$_DisconnectDate -ne \$null} | Export-Csv -Path c:\tmp\disconnect.csv cmdlet.

B: Run the Get-Mailbox | Get-MailboxStatistics | Where {\$_DisconnectDate -ne \$null} |

Export-Csv -Path c:\tmp\disconnect.csv cmdlet.

C: Run the Get-Recipient -RecipientType MailboxUser | Export-Csv -Path c:\tmp\disconnect.csv cmdlet. Then, open disconnect.csv and remove all entries for active mailboxes.

D: In the Exchange Management Console, expand the Recipient Configuration work center and select the Disconnected Mailbox node.

Correct Answers: A

6. You want to gather information about user connectivity on an Exchange Server 2007 Mailbox server named Exch1. You need to generate a report of all Exch1 mailboxes that displays the latest user logon time. What should you do?

A: In Performance Monitor, add the Active Client Logons counter with _Total instances from the MExchangeIS Mailbox object.

B: Run the Get-Mailbox -Server Exch1 cmdlet.

C: Run the Get-MailboxStatistics -Server Exch1 cmdlet.

D: Run the Get-LogonStatistics -Server Exch1 cmdlet.

Correct Answers: C

7. Your Exchange Server 2007 organization has three Exchange servers, as shown in the following table.

Server role	Number of servers
Mailbox server	2
Hub Transport server	1

7. A user in your Exchange organization sends a message to a recipient outside of your company. The recipient's address is marc@contoso.com, and Latest Sales Figures is the subject of the message. Your user reports that the message has not been delivered.

You need to find out whether the message has left your Exchange organization.

Which cmdlet should you run on the Hub Transport server?

A: Get-Recipient -Filter {PrimarySmtpAddress -eq "marc@contoso.com" }

B: Get-Message -Filter {Subject -eq "Latest Sales Figures" }

C: Get-Queue -Filter {NextHopDomain -eq "contoso.com" }

D: Get-queue -Filter {status -eq "retry" }

Correct Answers: B

8. You need to find out the total size of a user's mailbox. What should you do?

A: Run the Database Troubleshooter in the Exchange Troubleshooting Assistant.

B: Run the Get-MailboxDatabase cmdlet.

C: Run the Get-MailboxStatistics cmdlet.

D: Run the Get-Mailbox cmdlet.

Correct Answers: C

9.You have an Exchange Server 2007 environment. You need to create a performance baseline report. What should you do?

A: In the Exchange Best Practices Analyzer, run the Health Check scan.

B: In the Exchange Best Practices Analyzer, run the Connectivity Test scan.

C: In the Exchange Best Practices Analyzer, run the Exchange 2007 Readiness Check scan.

D: Use the Performance Troubleshooter tool.

Correct Answers: A

10.The Hub Transport server role resides on an Exchange Server 2007 computer named ExchHub1. Message tracking is enabled. Written company privacy policy states that the subject line of e-mail messages should not be stored in the tracking log. You need to track e-mail messages from ExchHub1 while complying with company policy. Which cmdlet should you run?

A: Set-TransportServer ExchHub1 -MessageTrackingLogEnabled:\$false

B: Set-TransportServer ExchHub1 MessageTrackingLogSubjectLoggingEnabled:\$false

C: Set-ReceiveConnector -ProtocolLoggingLevel None

D: Get-MessageTrackingLog -Subject None

Correct Answers: B

11.Your Exchange Server 2007 organization contains two Exchange servers. The roles on the two servers are configured as shown in the following table.

Role	Server name
Mailbox server	ExchMb1
Hub Transport server	ExchHub1

11.Two users named Marc and Maria have mailboxes on ExchMb1. Marcs computer is on segment A. Marias computer is on segment B. The Exchange servers are on segment C.

Marc sends a message to Maria. The message leaves Marcs Outbox and is listed in his Sent Items folder. However, the message is never delivered to Maria's mailbox.

You need to find out the most likely cause of the problem.

What should you do?

A: On ExchMb1, run the Test-ServiceHealth cmdlet.

B: On ExchHub1, run the Test-ServiceHealth cmdlet.

C: On ExchMb1, run the Test-MAPIConnectivity -Server ExchMb1 cmdlet.

D: On a computer on segment A, run the Test-MAPIConnectivity -Server ExchMb1 cmdlet.

Correct Answers: B

12.Your environment consists of servers that have either Exchange Server 2007 or Exchange

Server 2003 installed. You create a policy to restrict the number of recipients that are allowed per message. You need to ensure that the policy is enforced for all users. What should you do?

- A: Set organizational limits.
- B: Set server limits.
- C: Set global limits.
- D: Set connector limits.

Correct Answers: C

13. You are preparing to configure e-mail retention on three managed custom folders for all mailboxes on an Exchange Server 2007 computer named Exch1.

You perform the following actions.

- Create three managed custom folders.
- Create managed content settings for each folder, and configure the required retention settings.
- Create a new managed folder mailbox policy named MailRet.
- Add each managed custom folder to the MailRet policy.
- Configure the managed folder assistant for Exch1.

You need to finish configuring the messaging records management (MRM) retention settings so that the three folders are available for the mailboxes on Exch1.

What should you do?

- A: For each mailbox on Exch1, select the Enable retention hold for items in this mailbox check box.
- B: For each mailbox on Exch1, add the MailRet policy.
- C: Add managed content settings to the three managed custom folders.
- D: Create a new managed folder mailbox policy for each of the three managed custom folders.

Correct Answers: B

14. Your native Exchange Server 2007 environment has the following server roles installed:

- Three Mailbox servers
- One Hub Transport server named ExchHub1
- One Edge Transport server named ExchEdge1

The human resources (HR) department uses a Windows SMTP relay with an IP address of 192.168.10.25. E-mail from the HR department to all employees must be sent from this relay.

You need to configure your Exchange environment to accept e-mail messages from the internal HR SMTP relay.

Which cmdlet should you run?

A: New-ReceiveConnector -Name 'HR e-mail' -Server ExchHub1 -RemoteIPRanges 192.168.10.25 -AuthMechanism BasicAuth -Usage Internal

B: New-ReceiveConnector -Name 'HR e-mail' -Server ExchHub1 -RemoteIPRanges 192.168.10.25 -AuthMechanism BasicAuth -Usage Partner

C: New-ReceiveConnector -Name 'HR e-mail' -Server ExchEdge1 -RemoteIPRanges 192.168.10.25 -AuthMechanism BasicAuth -Usage Partner

D: New-ReceiveConnector -Name 'HR e-mail' -Server ExchEdge1 -RemoteIPRanges 192.168.10.25 -AuthMechanism BasicAuth -Usage External

Correct Answers: A

15. A new virus is discovered in your Exchange Server 2007 organization. The file extension is .ext for this virus. The current settings for attachment filtering are configured to delete specified attachments and allow the message to be delivered. However, the virus files are not being filtered. You must stop the spread of this new virus. Neither the attachment nor the e-mail message should reach the e-mail recipient. The message that contains the virus should not generate a non-delivery report (NDR). You need to add a filter for the file extension of the virus. Which two cmdlets should you run? (Each correct answer presents part of the solution. Choose two.)

A: Add-AttachmentFilterEntry -Name *.ext -type ContentType

B: Add-AttachmentFilterEntry -Name *.ext -type FileName

C: Set-AttachmentFilterListConfig -Action Reject -RejectMessage "None"

D: Set-AttachmentFilterListConfig -Action SilentDelete

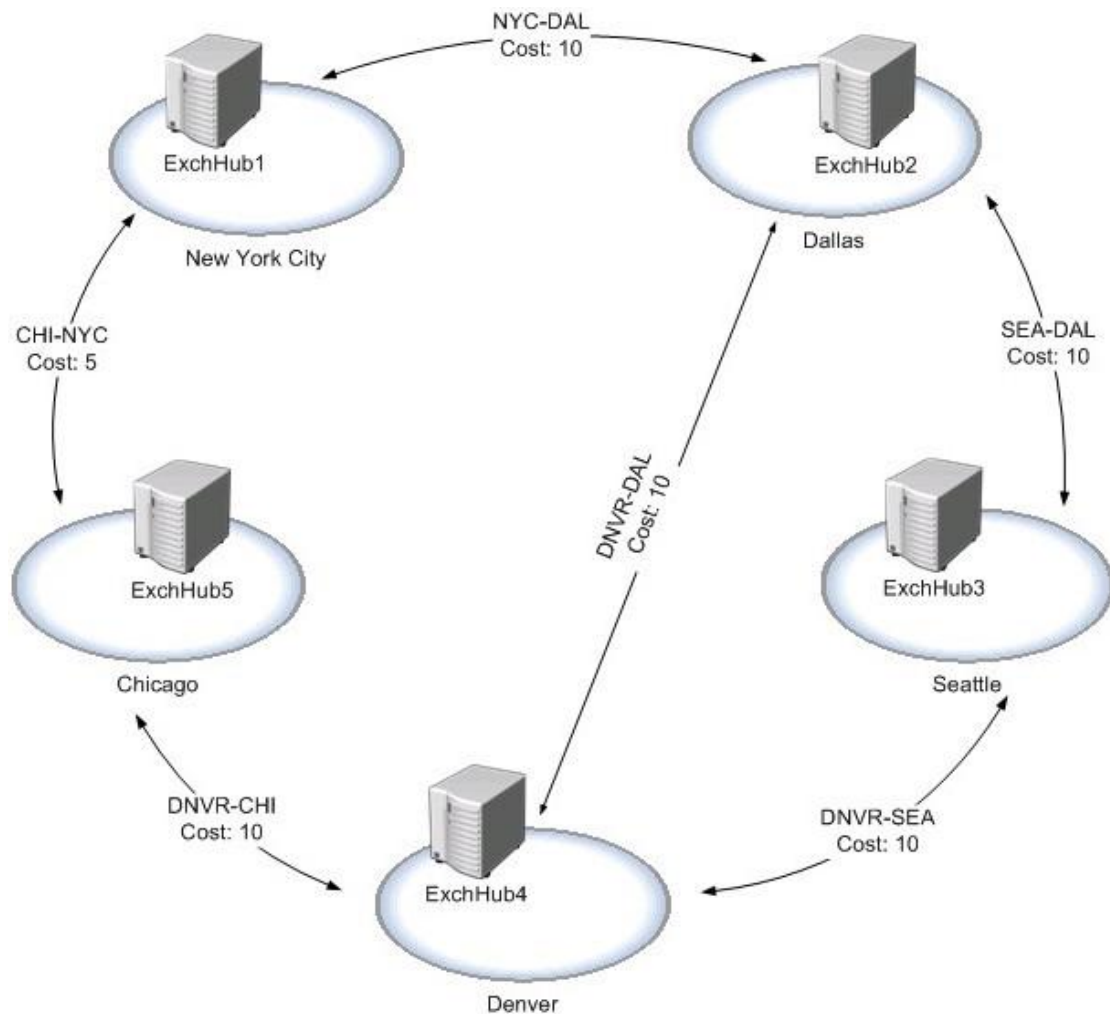
Correct Answers: B, D

16. Your company has five Active Directory sites that are configured as shown in the exhibit. (Click the Exhibit button.)

Each site has an Exchange Server 2007 Mailbox server and Hub Transport server. Currently all outbound e-mail traffic goes through the New York site.

You need to reconfigure the mail flow so that all outbound e-mail messages that are sent from users in the Seattle office are sent out of your Exchange organization through ExchHub5 in the Chicago office.

Which cmdlet should you run?



A: Set-AdsiteLink -Id DNVR-CHI -ADCost 5

B: Set-AdSite -Identity Chicago -HubSiteEnabled:\$true

C: New-SendConnector -Name 'Chicago' -AddressSpaces:'smtp:*;1' -DNSRoutingEnabled:\$true -SourceTransportServers:'ExchHub5'

D: Set-SendConnector -Identity 'Seattle' -AddressSpaces:'smtp:*;1' -DNSRoutingEnabled:\$false -SourceTransportServers:'ExchHub1'

Correct Answers: C

17. Your company's Microsoft ActiveSync policy is configured to require inactive users to provide their password every 10 minutes. A company executive requests that her mobile device be exempt from the inactivity timer. You need to exempt the executive's mobile device from the timeout policy while maintaining the other corporate policy settings. What should you do?

A: Remove the corporate ActiveSync policy from the executive's mailbox.

B: Create a new ActiveSync policy that has the required settings, and apply it to the executive's mailbox.

C: Change the password setting on the executive's mobile device to override the ActiveSync policy.

D: Reconfigure the executive's mobile device for ActiveSync, and do not apply the corporate

ActiveSync policy.

Correct Answers: B

18. You need to configure a public folder to replicate on only Saturdays and Sundays. You also need to ensure that posts will be denied after the folder's size reaches 500 MB. Which cmdlet should you run for the public folder?

A: Set-PublicFolder -StorageQuota 500MB -ReplicationSchedule "Saturday.12:00 AM-Sunday.11:59 PM"

B: Set-PublicFolder -PostStorageQuota 500MB -ReplicationSchedule "Saturday.12:00 AM-Sunday.11:59 PM"

C: Set-PublicFolder -MaxItemSize 500MB -ReplicationSchedule "Saturday.12:00 AM-Sunday.11:59 PM"

D: Set-PublicFolder -PostStorageQuota 500MB -UseDatabaseRetentionDefaults: \$true

Correct Answers: B

19. Your company normally does not allow out-of-office messages to be sent to users outside of your Exchange 2007 organization. The company makes an exception for a business partner named Northwind Traders. The SMTP domain for Northwind Traders is northwindtraders.com. You need to configure your Exchange organization to allow out-of-office messages to be sent to e-mail addresses in the northwindtraders.com domain. What should you do?

A: Add northwindtraders.com as a remote domain and set the appropriate options.

B: Add northwindtraders.com as an accepted domain and set the appropriate options.

C: Create a transport rule and set the appropriate options.

D: Create a Send connector for northwindtraders.com and set the appropriate options.

Correct Answers: A

20. You are preparing to configure Outlook Anywhere on your existing Exchange Server 2007 organization. A Mailbox server named ExchMbl contains all of the mailboxes that will be accessed by users who use Outlook Anywhere. A Client Access server named ExchCas1 is available from the Internet. Users will access Outlook Anywhere with mail.contoso.com as the host (A) name. You need to configure the Exchange organization so that Outlook Anywhere can be used by Microsoft Office Outlook clients from the Internet. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

A: Install RPC over HTTP Proxy on ExchCas1.

B: Install a valid SSL certificate for ExchMbl on the default Web site.

C: Install a valid SSL certificate for ExchCas1 on the default Web site.

D: Install RPC over HTTP Proxy on ExchMbl.

E: Run the Enable-OutlookAnywhere -Server:ExchCas1 -ExternalHostName:mail.contoso.com -SSLOffLoading:\$false -ExternalAuthenticationMethod:Basic cmdlet.

F: Run the Enable-OutlookAnywhere -Server:ExchMbl -ExternalHostName:mail.contoso.com -SSLOffLoading:\$true -ExternalAuthenticationMethod:Basic cmdlet.

Correct Answers: A, C, E

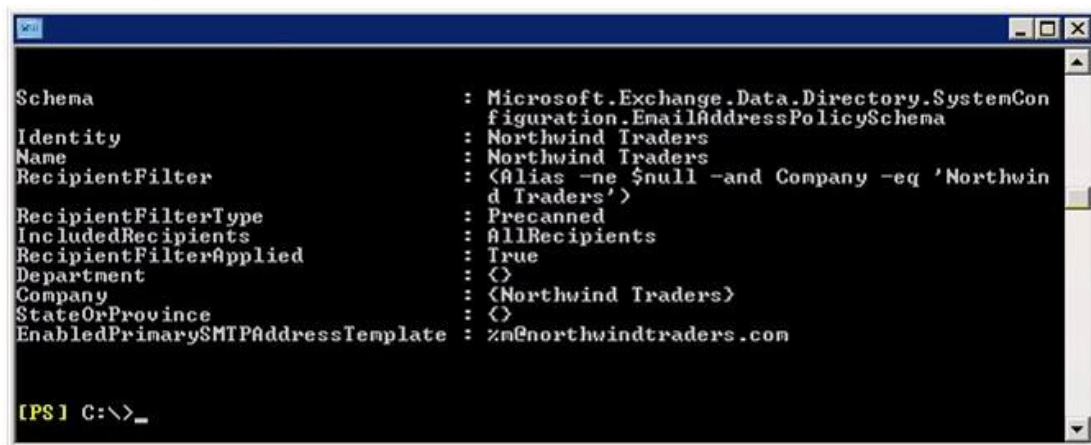
21. Your company has a separate business unit named Northwind Traders. All Northwind Traders employees have mailboxes on your company's Exchange Server 2007 computers. All Northwind Traders employee mailboxes have been assigned northwindtraders.com e-mail addresses.

The e-mail address policy is configured as shown in the following exhibit. (Click the Exhibit button.)

The Northwind Traders distribution groups have not been assigned northwindtraders.com e-mail addresses.

You need to use an e-mail address policy to assign all of the Northwind Traders distribution groups an e-mail address from the northwindtraders.com domain.

What should you do?



```
Schema : Microsoft.Exchange.Data.Directory.SystemCon
figuration.EmailAddressPolicySchema
Identity : Northwind Traders
Name : Northwind Traders
RecipientFilter : <Alias -ne $null -and Company -eq 'Northwin
d Traders'>
RecipientFilterType : Precanned
IncludedRecipients : AllRecipients
RecipientFilterApplied : True
Department : <>
Company : <Northwind Traders>
StateOrProvince : <>
EnabledPrimarySMTPAddressTemplate : zn@northwindtraders.com

[PS] C:\>_
```

A: Run the Set-EmailAddressPolicy cmdlet with the RecipientFilter parameter to add each of the distribution groups to the existing e-mail address policy. Run the Update-EmailAddressPolicy cmdlet with appropriate parameters.

B: Run the Set-EmailAddressPolicy cmdlet with the IncludedRecipients parameter to add each of the distribution groups to the existing e-mail address policy. Run the Update-EmailAddressPolicy cmdlet with the appropriate parameters.

C: Assign a unique custom attribute value to each Northwind Traders distribution group. Modify the existing policy by adding the assigned custom attribute to the conditions list by using the Exchange Management Console.

D: Assign a unique custom attribute value to each Northwind Traders distribution group. Add an additional e-mail address policy that filters for the assigned custom attribute.

Correct Answers: D

22. Your Exchange Server 2007 organization contains two load balanced Client Access servers. Outlook Anywhere users on the corporate network have access to availability information. You need to allow access to availability information for users outside the corporate network who connect by using Outlook Anywhere. What should you do?

A: Run the Set-CASMailbox cmdlet with the appropriate parameters on each of the Client Access servers.

B: Add a replica of the Exchange organizations Free/Busy public folder to at least one of the Mailbox servers in the same site as the Client Access servers.

C: Add the Full Details read permission to each users calendar properties by using the Microsoft Office Outlook client.

D: Set the external URL by running the Set-WebServicesVirtualDirectory cmdlet on each of the Client Access servers.

Correct Answers: D

23. You create a new message classification named Customer Data. Messages that have this classification should not be sent outside the company. You need to redirect to the CustData mailbox all outbound e-mail messages that have the Customer Data classification. What should you do?

A: Run the Set-MessageClassification -Identity 'Customer Data' -UserDisplayEnabled:\$true cmdlet.

B: Add read permissions to the Customer Data message classification by running the Set-MessageClassification cmdlet.

C: Run the Set-MessageClassification -Identity 'Customer Data' -RetainClassificationEnabled:\$true cmdlet.

D: Create a new transport rule to redirect to the CustData mailbox all messages that are sent from internal users to only users outside the company and that are marked with the Customer Data classification.

Correct Answers: D

24. Users report that legitimate e-mail messages are being delivered to their Microsoft Office Outlook Junk E-mail folders. You confirm that the e-mail addresses of the message senders were on the Outlook Safe Senders List. You need to allow user-defined Safe Senders Lists to be used during the Exchange Edge Transport server message delivery. What should you do?

A: On the Mailbox server content filter configuration, enable Outlook E-mail Postmark validation.

B: On the Edge Transport server content filter configuration, enable authenticated message bypass.

C: Enable anti-spam updates on the Edge Transport server.

D: Run the Update-SafeList cmdlet for each users mailbox on the Mailbox server.

Correct Answers: D

25. Your company is named Woodgrove Bank. Woodgrove Bank has an Exchange Server 2007 environment. Woodgrove Bank has a customer named Fourth Coffee. Fourth Coffee also has an Exchange Server 2007 environment. Woodgrove Bank employees frequently send e-mail to employees of Fourth Coffee over the Internet. You need to ensure that all e-mail that is sent by Woodgrove Bank employees to Fourth Coffee employees is encrypted using Transport Layer Security (TLS). What should you do?

A: In the Exchange Management Shell, run the New-SendConnector cmdlet with the RedirectMessage parameter.

B: In the Exchange Management Console, configure a new transport rule.

C: In the Exchange Management Console, create a new remote domain.

D: In the Exchange Management Console, create a new Send connector.

Correct Answers: D

26. You have an Exchange Server 2007 environment. You need to be able to manage e-mail messages according to the reputation of the senders e-mail address. Which type of filtering should you use?

A: recipient filtering

B: connection filtering

C: sender filtering

D: sender ID filtering

E: content filtering

Correct Answers: C

27. Your company completes a migration to Exchange Server 2007. Each Mailbox server is configured with two storage groups and two databases per storage group.

You want to provide fault tolerance by implementing local continuous replication (LCR).

You need to configure each Mailbox server with LCR.

Which three actions should you perform, and in what order should these actions be performed?

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

The screenshot shows a drag-and-drop interface with two columns. The left column, titled 'Actions', contains five items: 'Run the Enable-DatabaseCopy cmdlet.', 'Run the Enable-StorageGroupCopy cmdlet.', 'Run the Update-StorageGroupCopy cmdlet.', 'Change the database ratio to one database per storage group.', and 'Move all databases to a single storage group.'. The right column, titled 'Correct Procedure', is currently empty. Arrows on the right side of the 'Actions' list indicate that items can be moved to the 'Correct Procedure' area.

Drag and drop question. Drag the items to the proper locations.

Correct Answers:

The screenshot shows the same drag-and-drop interface as above, but now three actions have been moved to the 'Correct Procedure' area. The 'Correct Procedure' area contains three items in the following order: 'Change the database ratio to one database per storage group.', 'Run the Enable-DatabaseCopy cmdlet.', and 'Run the Enable-StorageGroupCopy cmdlet.'. The 'Actions' list now contains only two items: 'Run the Update-StorageGroupCopy cmdlet.' and 'Move all databases to a single storage group.'.

28. In your Exchange Server 2007 environment, a user's mailbox was purged from the mailbox server, and a backup of the mailbox database was restored to a recovery storage group. You need to recover the purged mailbox to a production database. What should you do?

A: Run the Connect-Mailbox cmdlet from the Exchange server.

B: Run the Restore-Mailbox cmdlet from the Exchange server.

C: Run the Enable-Mailbox cmdlet from the Exchange server.

D: Run the Exmerge utility from the Exchange server.

Correct Answers: B

29. Your Exchange Server 2007 environment is configured with cluster continuous replication (CCR). The Microsoft Windows Cluster service (MSCS) is installed on two servers named Server1 and Server2. The default cluster that runs on the MSCS cluster is named Clus1. The cluster mailbox server (CMS) is named ExchCMS1. Currently Clus1 and ExchCMS1 are running on the Server1 cluster node, and the CCR replica is running on the Server2 cluster node. You need to back up the CCR replica. In the backup application, which name should you specify?

A: Server1

B: Server2

C: ExchCMS1

D: Clus1

Correct Answers: C

30. Your company's Active Directory environment becomes corrupted on the morning of Thursday, March 17. The Active Directory team restores all of the directory objects and settings from a backup that was taken on Monday, March 14. Users who were assigned mailboxes between Monday, March 14, and Thursday, March 17, now report that they cannot access their mailboxes. You need to restore mailbox access for these users. What should you do?

A: Run the Enable-Mailbox cmdlet from the Exchange server.

B: Run the Connect-Mailbox cmdlet from the Exchange server.

C: Restore the latest mailbox database backup.

D: Restore the latest System State backup.

Correct Answers: B

31. Your company uses the Volume Shadow Copy Service (VSS) to perform full backups of the Exchange Server 2007 mailbox databases every night.

There is a backup window between 20:00 and 24:00 each week night and a backup window between 19:00 and 24:00 on Saturdays and Sundays.

The full backups currently take five hours to complete.

Management requests that you modify the backup configuration to meet the following

requirements.

- At least one full backup must be performed per week.
- Logs must be truncated more often than once per week.
- Backups must be performed within the current backup windows.
- Database restores must require no more than two backup files.

You need to configure the backups for the mailbox databases to meet the requirements.

What should you do?

- A: Configure differential backups on week nights and full backups on Saturdays and Sundays.
- B: Configure incremental backups on week nights and full backups on Saturdays and Sundays.
- C: Configure daily full backups, and throttle the database checksum.
- D: Configure daily copy backups, and throttle the database checksum.

Correct Answers: A

32. Your Exchange Server 2007 computer fails. You rebuild the server, and you recover all data in the mailbox database and the log directories. Users report that searches are slow and not returning the expected results.

You need to rebuild the full-text index catalog for all databases on the Mailbox server role.

Which three actions should you perform, and in what order should you perform them?

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

The screenshot shows a 'Possible Actions' list on the left and an 'Answer Area' on the right. The 'Possible Actions' list contains six items: 'Run the Set-MailboxDatabase -IndexEnabled:\$true cmdlet.', 'Start the Microsoft Exchange Search Service.', 'Stop the Microsoft Exchange Search Service.', 'Run the Dismount-Database cmdlet.', 'Run the Mount-Database cmdlet.', and 'Delete the full-text index catalog directory.'. The 'Answer Area' is currently empty. Navigation arrows are visible between the two panels.

Drag and drop question. Drag the items to the proper locations.

Correct Answers:

The screenshot shows the same 'Possible Actions' list as above. In the 'Answer Area', three items have been moved: 'Stop the Microsoft Exchange Search Service.', 'Delete the full-text index catalog directory.', and 'Start the Microsoft Exchange Search Service.', in that order from top to bottom.

33. Your Exchange Server 2007 environment has a Mailbox server named Server1. Server1 is a node in a Single Copy Cluster (SCC). Server1 fails. You need to be able to restore Server1.

What should you do first?

A: Run the Setup /m:RecoverServer command.

B: Run the Setup /RecoverCMS command.

C: Re-create the failed cluster node, and then run the Setup /DisasterRecovery command.

D: Re-create the failed cluster node, and then join it to the existing cluster.

Correct Answers: D

34. You install a new Exchange Server 2007 computer with the Edge Transport server role. You need to create a backup of the Edge Transport server role. What should you do?

A: In the Microsoft Windows Backup utility, select Microsoft Exchange Server.

B: In the Microsoft Windows Backup utility, select the file system location \\TransportRoles\data*.

C: Run the ExportEdgeConfig.ps1 script with the -CloneConfigData parameter.

D: Run the ExportEdgeConfig.ps1 script with the -CloneConfigAnswer parameter.

Correct Answers: C

35. Your company maintains a hot standby server named ExchDR1.

An Exchange Server 2007 computer named Exch1 fails. You perform the following actions.

1. On Exch1, take the Exch1.edb database offline.

2. On ExchDR1, create a new storage group named ExchDR and a database named ExchDR1.edb.

3. Copy the Exch1.edb database from Exch1 to ExchDR1.

4. On ExchDR1, rename the copied database from Exch1.edb to ExchDR1.edb.

Your attempt to mount the database is unsuccessful.

You need to ensure that the copied database mounts on the new server.

What should you do?

A: Rename ExchDR1 to Exch1.

B: Rename the database on ExchDR1 to Exch1.edb.

C: Set the This database can be overwritten by restore attribute on the database properties.

D: Run the Move-Mailbox -ConfigurationOnly -TargetDatabase ExchDR1.edb cmdlet.

Correct Answers: C

36. Your Exchange Server 2007 environment is configured with cluster continuous replication (CCR). The name of the clustered mailbox server is ExchCMS1. You need to minimize downtime, and you need to ensure that no data loss occurs during a failover operation. Which cmdlet should you run?

A: Set-MailboxServer ExchCMS1 -AutoDatabaseMountDial:BestAvailability
B: Set-MailboxServer ExchCMS1 -AutoDatabaseMountDial:Lossless
C: Set-MailboxServer ExchCMS1 -ForceDatabaseMountAfter:Unlimited
D: Set-MailboxDatabase -Identity "Mailbox Database" -RetainDeletedItemsUntilBackup \$true
Correct Answers: B

37. Your company uses Microsoft Exchange Server 2007. The mailbox transaction log volume on a Mailbox server named Server1 has very little free disk space remaining. When you move several large mailboxes to another Mailbox server, no additional free disk space is made available on the mailbox transaction log volume on Server1. You need to increase the amount of free disk space on the mailbox transaction log volume on Server1. What should you do?

A: Run an online defragmentation of the database.
B: Run an offline defragmentation of the database.
C: Perform a full backup of the database.
D: Decrease the deleted item retention period.
Correct Answers: C

38. An Exchange Server 2007 computer named Exch1 fails. You build a new Microsoft Windows Server 2003 computer named Exch1 to replace the failed computer. Before you restore the mailbox databases from backup, you need to restore the Exchange Mailbox server role on Exch1. What should you do?

A: Restore the System State data and the Microsoft Information Store data.
B: Run the Setup /NewProvisionedServer /role:Mailbox command.
C: Run the Setup /m:Install /role:Mailbox command.
D: Run the Setup /m:RecoverServer command.
Correct Answers: D

39. Your Exchange Server 2007 Edge Transport server role fails. You install a new Microsoft Windows Server 2003 computer and reinstall the Edge Transport server role on this new server. You find out that the address rewrites that were previously configured on the Edge Transport server role no longer function. You need to recover the address rewrite capability. What should you do?

A: Run the Setup /m:RecoverServer command.
B: Run the ImportEdgeConfig.ps1 script.
C: Import the Edge Subscription file on the Hub Transport server.
D: Copy the Edge Subscription file to the Hub Transport server.
Correct Answers: B

40. An Exchange Server 2007 computer named Exch2 runs all features of the Client Access server role. Exch2 fails. You install a new Microsoft Windows server named Exch5 and restore the System State data. You need to finish restoring the services as they were previously configured.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A:Restore the \ClientAccess\ directory.

B:Restore the \bin\ directory.

C:Enable Exchange ActiveSync integration for the Microsoft Office Outlook Web Access site.

D:Reinstall the Client Access server role by running the Setup /role:ClientAccess command.

E:Reinstall the Client Access server role by running the Setup /mode:RecoverServer command.

Correct Answers: A, E

41.You are performing a new installation of Exchange Server 2007. You complete the installation of a Hub Transport server named ExchHub1 and an Edge Transport server named ExchEdge1.

You need to configure the e-mail routing to meet the following requirements.

Configure ExchHub1 to route Internet e-mail to ExchEdge1.

Configure ExchEdge1 to route e-mail between your Exchange organization and the Internet.

Which two sets of actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A:On ExchHub1, create a new Send connector named Hub-Edge. Add the * domain as an address space and specify to use DNS to route e-mail automatically. Add ExchHub1 as a source server.

B:On ExchEdge1, open the Exchange Management Shell.Export a new Edge Subscription file.

C:On ExchEdge1, create a new Send connector named Edge-Internet. Add the * domain as an address space and specify to use DNS to route e-mail automatically. Add ExchEdge1 as a source server.

D:On ExchHub1, open the Exchange Management Console.Import the Edge Subscription file.

Correct Answers: B, D

42.Your companys Active Directory structure contains a root domain in site A and a single child domain in site B. You are preparing to install Exchange Server 2007 in the child domain. In the root domain, you run the Setup /PrepareAD command. You need to ensure that you can install Exchange in the child domain. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

A:In the child domain, run the Setup /DomainPrep command.

B:In the child domain, run the Setup /PrepareDomain command.

C:In the root domain, run the Setup /ForestPrep command.

D:In the root domain, run the Setup /PrepareDomain command.

E:In the root domain, run the Setup /PrepareAllDomains command.

Correct Answers: B, E

43.Your Exchange Server 2007 organization contains a Client Access server and a Hub Transport server. The Client Access server fails. You need to add the Client Access server role to the

existing Hub Transport server. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A: Use the Add or Remove Programs applet in Control Panel.
- B: Run the `exsetup /mode:recoverserver /roles:ClientAccess` command.
- C: Run the `exsetup /mode:install /roles:ClientAccess` command.
- D: Run the `exsetup /mode:install /roles:ClientAccess,HubTransport` command.
- E: Use Exchange System Manager, and configure the server as a front-end server.

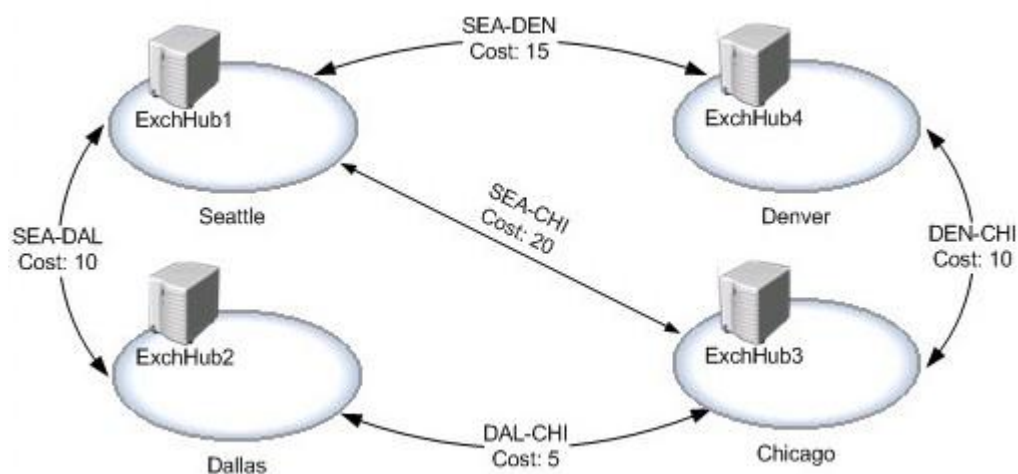
Correct Answers: A, C

44. You are installing a two-node Single Copy Cluster (SCC) Mailbox server. You name the two network adapters Private and Public. You need to configure the TCP/IP binding order for the cluster servers. What should you do?

- A: In the Cluster Administrator console, open the properties of the cluster. On the Network Priority tab, move the Private network to the top.
- B: In the Cluster Administrator console, open the properties of the cluster. On the Network Priority tab, move the Public network to the top.
- C: In Control Panel, open Network Connections. On the Advanced menu, click Advanced Settings. On the Adapters and Bindings tab, move the Private connection to the top.
- D: In Control Panel, open Network Connections. On the Advanced menu, click Advanced Settings. On the Adapters and Bindings tab, move the Public connection to the top.

Correct Answers: D

45. Your company has four Active Directory sites. A Hub Transport server role and a Mailbox server role are installed at each site. The network is configured as shown in the following diagram.



45. You need to ensure that messages between the Chicago and Seattle sites are routed through ExchHub2 in the Dallas site.

Which cmdlet should you run?

- A: Set-AdSiteLink -Identity SEA-DAL -ExchangeCost 5
 - B: Set-AdSiteLink -Identity SEA-DAL -ExchangeCost 25
 - C: Set-AdSite -Identity Dallas -HubSiteEnabled \$false
 - D: Set-AdSite -Identity Dallas -HubSiteEnabled \$true
- Correct Answers: D

46. You are preparing to transition from Exchange 2000 Server to Exchange Server 2007. The environment consists of a single Windows 2000 native mode Active Directory domain and an Exchange 2000 organization running in mixed mode. The schema master, domain naming master, and PDC emulator all run on a Microsoft Windows 2000 Server domain controller. You need to prepare the environment for Exchange 2007. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A: Move the PDC emulator role to a domain controller that runs Windows Server 2003 with Service Pack 1.
 - B: Move the schema master role to a domain controller that runs Windows Server 2003 with Service Pack 1.
 - C: Move the domain naming master role to a domain controller that runs Windows Server 2003 with Service Pack 1.
 - D: Convert the Exchange 2000 organization to native mode.
- Correct Answers: B, D

47. You need to ensure that an administrator named Marc is able to create a Send connector on a Hub Transport server. You need to achieve this goal by assigning only the minimum permissions necessary. What should you do?

- A: Run the Add-ExchangeAdministrator -Role ServerAdmin -Identity Marc cmdlet.
 - B: Run the Add-ExchangeAdministrator -Role OrgAdmin -Identity Marc cmdlet.
 - C: Delegate Exchange Full Administrator privileges to Marc at the organization level.
 - D: Add Marc to the Domain Admins group.
- Correct Answers: B

48. You have a single Active Directory Domain Services (AD DS) forest. The forest has Exchange Server 2003 installed in the domains as shown in the following table.

Domain name	Role
contoso.com	Forest root domain
us.contoso.com	Child domain
fabrikam.com	Parent domain
us.fabrikam.com	Child domain

48. You are transitioning from an Exchange Server 2003 environment to an Exchange Server 2007 environment.

You need to ensure that the Recipient Update Service functions properly after you update the AD DS schema for Exchange 2007. You need to achieve this goal with the least amount of impact to

your environment.

What should you do?

A: Run the setup /PrepareLegacyExchangePermissions command.

B: Run the setup /PrepareSchema command.

C: Run the setup /PrepareAD command.

D: Run the setup /PrepareLegacyExchangePermissions:contoso.com command.

Correct Answers: A

49. You need to install the necessary components prior to installing Exchange Server 2007 on a new server. Which three components should you install? (Each correct answer presents part of the solution. Choose three.)

A: Windows PowerShell 1.0

B: Network News Transfer Protocol (NNTP)

C: Simple Mail Transfer Protocol (SMTP)

D: Microsoft Management Console (MMC) 3.0

E: Microsoft .NET Framework 1.1

F: Microsoft .NET Framework 2.0

Correct Answers: A, D, F

50. In your Exchange Server 2007 environment, a server named Server1 has the following server roles installed:

Client Access

Hub Transport

Mailbox

You need to add the Unified Messaging server role to Server1.

What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

A: Use the Setup Wizard.

B: Use Add or Remove Programs from Control Panel.

C: Use the Setup command-line tool.

D: Use the Exchange Management Console.

Correct Answers: B, C

51. You are preparing to install the Mailbox server role on a new Exchange Server 2007 computer. You need to optimize read and write performance on this server. You also need to provide redundancy on this server. On which type of array should you place the mailbox database?

A: RAID 1 containing the operating system partition

B: RAID 1 dedicated

C: RAID 0 dedicated

D: RAID 10 dedicated

Correct Answers: D

52. You need to identify the Exchange Server 2007 server role that must be installed on a stand-alone server. Which server role should you identify?

A: Client Access

B: Edge Transport

C: Hub Transport

D: Mailbox

Correct Answers: B

53. Your company's Exchange Server 2007 organization has a mail-enabled public folder named Monitoring. The folder is configured to receive automated alerts from the company's external monitoring system. All corporate users can send e-mail to this public folder. Mail from the monitoring system is being returned with a non-delivery report (NDR). You need to ensure that the monitoring alerts will be received in the Monitoring public folder. What should you do?

A: Use Microsoft Office Outlook to assign anonymous users the permission to create items in the Monitoring public folder.

B: Use Microsoft Office Outlook to assign default users the permission to create items in the Monitoring public folder.

C: Run the Set-MailPublicFolder -RequireSenderAuthenticationEnabled: \$true cmdlet for the Monitoring public folder.

D: Run the Add-PublicFolderClientPermission -AccessRights: EditOwnedItems cmdlet for anonymous users for the Monitoring public folder.

Correct Answers: A

54. You need to configure your Exchange Server 2007 computer so that a specific distribution group will allow out-of-office responses from the mailboxes of members of the distribution group. What should you do?

A: On the distribution group properties, enable out-of-office responses to be sent to message senders.

B: On the distribution group properties, enable delivery reports to be sent to message senders.

C: On the default remote domain policy, enable out-of-office responses.

D: Re-create the distribution group as a security group.

Correct Answers: A

55. You need to allow the owner of each distribution group in your Exchange Server 2007 organization to modify membership for the group. You must not allow the owner to make any

other changes. What should you do?

A: On the Managed By tab of each distribution group, add the owner, and select the Manager can update membership list check box.

B: Modify each distribution group by assigning the Send As permission to the owners user account.

C: Modify each distribution group by assigning the Write permission to the owners user account.

D: Add the user accounts of the distribution group owners to the Exchange Recipient Administrator role.

Correct Answers: A

56. In your Exchange Server 2007 organization, Microsoft ActiveSync is configured on the Exchange servers but is currently disabled for users. A user in the Exchange organization has a new mobile device. He wants his device to synchronize with the Exchange servers over a wireless network. You need to enable the ActiveSync feature for only this user. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

A: Run the Set-Mailbox cmdlet.

B: Run the Set-CASMailbox cmdlet.

C: Run the Set-ActiveSyncMailboxPolicy cmdlet.

D: Use the Active Directory Users and Computers console to enable the ActiveSync feature for the user.

E: Use the Exchange Management Console to enable the ActiveSync feature for the user.

Correct Answers: B, E

57. Your Exchange Server 2007 organization has a resource mailbox named ExecConfRm. All users are able to schedule meetings for ExecConfRm. You need to modify the ExecConfRm settings to ensure that only two users named Maria and Marc are able to schedule meetings for ExecConfRm. Which cmdlet should you run?

A: Set-MailboxCalendarSettings -Identity "ExecConfRm" -BookInPolicy Marc, Maria -AllBookInPolicy \$false

B: Set-MailboxCalendarSettings -Identity "ExecConfRm" -RequestInPolicy Marc, Maria

C: Set-MailboxCalendarSettings -Identity "ExecConfRm" -RequestOutOfPolicy Marc, Maria -AllBookInPolicy \$false

D: Set-MailboxCalendarSettings -Identity "ExecConfRm" -ResourceDelegates Marc, Maria

Correct Answers: A

58. An inappropriate message that has the subject line of Exchange is sent to all users on the Exchange Server 2007 Mailbox server named Exch1. You need to delete this message from all mailboxes. What should you do?

A: On Exch1, find the message ID of the original message and then run the Remove-Message -Identity <IDnumber> cmdlet.

B: On Exch1, find the message ID of the original message and then run the Export-Message -Identity <IDnumber> c:\temp cmdlet. Delete all of the messages in the directory.

C: Create a new mailbox named TempMailbox that has a folder named Export. Run the Get-Mailbox -Server Exch1 | Export-Mailbox -TargetMailbox TempMailbox -TargetFolder Export -SubjectKeywords "Exchange" -DeleteContent cmdlet.

D: From the Exchange Management Console, create a new transport rule named Exchange delete. Set the condition to "when the Subject field contains Exchange". Set the action to "silently drop the message".

Correct Answers: C

59. You need to preserve a mail-enabled user's account, and create a mailbox for her in your Exchange Server 2007 organization. Which two cmdlets should you run? (Each correct answer presents part of the solution. Choose two.)

A: Enable-MailUser

B: Disable-MailUser

C: Remove-MailUser

D: Enable-Mailbox

E: Set-Mailbox

Correct Answers: B, D

60. You have an Exchange Server 2007 environment. You have a Mailbox server named Corp1. You have a top-level public folder named Folder1. You need to create a public folder named Sales in Folder1 on Corp1. What should you do?

A: Run the New-PublicFolder -Name "Sales" -Path \Folder1 -Server Corp1 command.

B: Run the Set-PublicFolder -Identity "Folder1\Sales" -Server Corp1 command.

C: Run the New-PublicFolder -Path "Folder1\Sales" -Server Corp1 command.

D: Use Active Directory Users and Computers.

Correct Answers: A