

Vendor: Microsoft

**Exam Code:**70-663

**Exam Name:**Pro: Designing and Deploying Messaging Solutions with Microsoft Exchange Server 2010

Version: Demo

## **QUESTION 1**

You plan to implement Exchange Server 2010 Service Pack 1 (SP1) in your organization. You need to plan the security model for the organization to meet the following requirements:

A minimum number of permissions must be assigned.

Members of a group named Support must be able to configure all the properties of mailbox-enabled users, distribution groups, and servers.

Members of a security group named IT-Consultants must be able to generate a report that contains information about mailbox-enabled users, distribution groups, and server configurations. Which management roles should you assign? To answer, drag the appropriate management roles to the correct security group in the answer area.

#### Select and Place:



#### Correct Answer:



#### **QUESTION 2**

You have an Exchange Server 2010 organization.

You plan to deploy a database availability group (DAG).

You need to recommend disk configurations for the servers in the organization.

The solution must minimize costs.

What should you recommend?

- A. 7200 RPM SATA hard disks in a Direct Attach Storage (DAS)
- B. 7200 RPM SATA hard disks in a Network Attached Storage (NAS)
- C. 15000 RPM SAS hard disks in a Network Attached Storage (NAS)
- D. 15000 RPM SAS hard disks in a Fiber Channel (FC) Storage Area Network (SAN)

Correct Answer: A

DAG has been designed to run well on low cost hard drive storage. Generally, there are no special storage requirements that are specific to DAGs or mailbox database copies. DAGs don\\'t require or use cluster managed shared storage. http://technet.microsoft.com/en-us/library/dd638104.aspx

#### **QUESTION 3**

You are designing the Exchange organization for Margies Travel.

You need to ensure that all of the emails sent to the Internet by the Margie\\'s Travel users have return email addresses in the required format.

What should you include in the design?

- A. a Hub Transport server and address rewrite entries
- B. an Edge Transport server and address rewrite entries
- C. an Edge Transport server and Edge Transport rules
- D. a Hub Transport server and Hub Transport rules

Correct Answer: B

The question states What should you include in the design Hub Transport cannot be used for address rewrites. see below and transport rules on either the Hub Transport or the Edge Transport will not work You use address rewriting to present a consistent appearance to external recipients of messages from your Exchange 2010 organization. Address rewriting can be valuable to organizations that use third-party vendors to provide e-mail support and services. Customers and partners expect e- mail messages to come from the organization, not a third-party vendor. Similarly, after a merger or acquisition, an organization might want all email messages to appear to come from the single new organization. The address rewriting feature frees organizations to structure their businesses by business requirements instead of by technical requirements or limitations. You can also use address rewriting to enable appropriate routing of inbound messages from outside your Exchange 2010 organization to internal recipients. Address rewriting enables replies to messages that were rewritten to be correctly routed to the original sender of the rewritten message. You configure Address Rewriting agents on the Receive connector and Send connector on a computer that has the Edge Transport server role installed.

http://technet.microsoft.com/en-us/library/aa996806.aspx

An organization plans to deploy Exchange Server 2010 in multiple Active Directory Domain Services (AD DS) sites. The locations of the Client Access servers are as shown in the following table.

Server name	AD DS site	Internet facing
CAS01	Chicago	Yes
CAS02	New York	No

Users will access Autodiscover, Outlook Web App (OWA), Exchange ActiveSync, and Outlook Anywhere only over the Internet through the URL mail.contoso.com. Users must be able to connect to all of the services via an SSL connection without receiving errors or warning messages.

You need to recommend an SSL certificate configuration. In addition, you need to minimize the number of certificates purchased.

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

- A. Use the existing self-signed certificate on CAS02.
- B. Use the existing self-signed certificate on CAS01.
- C. Purchase a third-party SSL certificate for CAS01 containing the autodiscover.contoso.com and mail.contoso.com FQDNs.
- D. Purchase a third-party SSL certificate for CAS02 containing the autodiscover.contoso.com and mail.contoso.com FQDNs.

Correct Answer: AC

#### **QUESTION 5**

Your company has two data centers. Each data center contains a perimeter network.

Your network contains an Exchange Server 2010 organization.

You plan to deploy Exchange Server 2010 Edge Transport servers in the perimeter networks.

You need to recommend a solution for the Edge Transport servers that meets the following requirements:

Distributes inbound email messages across all Edge Transport servers Ensures that users receive inbound e-mail messages if an Edge Transport server fails Ensures that users receive inbound e-mail messages if a single data center network becomes unavailable Minimize costs What should you recommend?

- A. In each perimeter network, deploy one Edge Transport server. Implement fallover clustering.
- B. In each perimeter network, deploy two Edge Transport servers. Implement fallover clustering.
- C. In each perimeter network, deploy one Edge Transport server. Configure a mail exchange (MX) record for each server.
- D. In each perimeter network, deploy two Edge Transport servers. Configure a mail exchange (MX) record for each server.

Correct Answer: C

#### **QUESTION 6**

You have an Exchange Server 2010 organization.

You need to plan a message hygiene solution that meets the following requirements:

Spoofing must be minimized

Open SMTP relays must be added to IP block lists automatically What should you include in the plan?

- A. Sender ID filtering and recipient filtering
- B. Sender ID filtering and sender reputation
- C. sender filtering and recipient filtering
- D. sender reputation and recipient filtering

Correct Answer: B

Sender ID is intended to combat the impersonation of a sender and a domain, a practice that\\'s frequently called spoofing. A spoofed mail is an e-mail message that has a sending address that was modified to appear as if it originates from a sender other than the actual sender of the message.

Spoofed mails typically contain a From: address that purports to be from a certain organization. In the past, it was relatively easy to spoof the From: address, in both the SMTP session, such as the MAIL FROM: header, and in the RFC 822 message data, such as From: "Masato Kawai" masato@contoso.com, because the headers weren\\'t validated.

Sender reputation evaluates several sender characteristics to calculate an SRL. Among the characteristics that sender reputation evaluates are the results of a test for open proxy servers. Frequently, spammers route messages through open proxy servers on the Internet. By routing spam through open proxy servers, spammers can send messages that appear to originate from a different server than their own.

When sender reputation calculates an SRL, sender reputation tries to connect to the sender\\'s originating IP address by using a variety of common proxy protocols, such as SOCKS4, SOCKS5, HTTP, Telnet, Cisco, and Wingate. Sender reputation formats a protocol-specific request in an attempt to connect back to the Edge Transport server from the open proxy server by using an SMTP request. If an SMTP request is received from the proxy server, sender reputation verifies that the proxy server is an open proxy server and adjusts the SRL rating according to this result. By default, detection of open proxy servers is enabled on sender reputation.

http://technet.microsoft.com/en-us/library/bb124512.aspx

#### **QUESTION 7**

You need to recommend a Hub Transport server solution that meets the security requirements of A. Datum. The solution must meet the business goals of Litware. What should you include in the recommendation? (Choose all that apply.)

- A. NTFS permissions
- B. Secure MIME
- C. Hub Transport rules

D. Authorization Manager

E. Active Directory Rights Management Services (AD RMS)

Correct Answer: CE

#### **QUESTION 8**

You have an Exchange Server 2010 organization that has Active Directory Rights Management Services (AD RMS) installed.

You need to recommend a messaging security solution that meets the following requirements:

Ensures that disclaimers can be applied to all e-mail messages Ensures that all e-mail messages sent from the legal department cannot be printed

What should you include in the solution?

A. Journal Report Decryption

B. Retention policies

C. Secure/Multipurpose Internet Mail Extensions (S/MIME)

D. Transport Protection Rules

Correct Answer: D

### **QUESTION 9**

A corporate environment includes Exchange Server 2010 with multiple Client Access servers. Employees connect to the Exchange Server environment from their Exchange ActiveSync enabled mobile devices. You need to recommend a solution for preventing the mobile devices from using removable storage.

What should you recommend?

A. Configure the ActiveSync virtual directory on all Client Access servers.

B. Create an Exchange ActiveSync mailbox policy and apply the policy to all mailboxes.

C. Create a Group Policy Object (GPO) that enforces the use of BitLocker To Go and apply the GPO to all users.

D. Create a Group Policy Object (GPO) that enforces the use of BitLocker To Go and apply the GPO to all member servers.

Correct Answer: B

# **QUESTION 10**

A corporate environment includes an on-premise deployment of Exchange Server 2010 SP1. The environment is configured as shown in the following table.

Location	Domain	Comments
North America	wingtiptoys.com	Includes Edge Transport server
Europe	tailspintoys.com	Includes Edge Transport server

The company plans to move the European employee email accounts to a cloud-based Exchange Server 2010 SP1 service provider.

You have the following requirements:

Route incoming messages to the appropriate Exchange Server environment.

Ensure that all employees retain their current email addresses.

Ensure that MX records do not change.

You need to recommend a solution for meeting the requirements. What should you recommend?

- A. Configure address rewriting. Configure send connectors for the on-premise Edge Transport server and the cloud-based servers.
- B. Configure an external relay domain for tailspintoys.com. Configure send connectors for the on-premise and cloud-based servers.
- C. Configure address rewriting. Configure send connectors for the on-premise Hub Transport server and the cloud-based servers.
- D. Configure an external relay domain for wingtiptoys.com. Configure send connectors for the on-premise and cloud-based servers.

Correct Answer: B

# **QUESTION 11**

When planning memory requirements for a Mailbox server, you have a range of RAM to add for each mailbox hosted on the server. What are the minimum and maximum values of this range of RAM that Microsoft specifies?

- A. 2 MB for light users to 5 MB for heavy users
- B. 3.5 MB for light users to 5 MB for heavy users
- C. 2 MB for light users to 7.5 MB for heavy users
- D. 3.5 MB for light users to 7.5 MB for heavy users

Correct Answer: A

The Mailbox server should have a minimum of 2 GB of RAM installed plus an additional 2 MB for each light user (5 messages sent/20 messages received per day), 3.5 MB for each average user (10 messages sent/40 messages received per day), or 5 MB for each heavy user (20 messages sent/80 messages received per day).

# **QUESTION 12**

You need to recommend changes to the Exchange organization of Litware.

The solution must meet the compliance requirements and the business goals of Litware.

What should you include in the recommendation?

- A. Edge Transport rules, Secure MIME, and moderated recipients
- B. journal rules, message classification templates, and moderated recipients
- C. journal rules, Secure MIME, and moderated recipients
- D. Hub Transport rules, message classification templates, and moderated recipients

Correct Answer: D

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