

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Microsoft

70-341

Core Solutions of Microsoft Exchange Server 2013

QUESTION: 42

Your role of Messaging Administrator at ABC.com includes the management of the company's Exchange 2013 Server infrastructure. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. Your user account is a member of the Domain Admins group. You are configuring a new Windows Phone device to connect to your mailbox using Exchange ActiveSync. When you attempt to connect using Exchange ActiveSync, you receive an HTTP 500 error message. You verify that other users can connect using Exchange ActiveSync and that you can connect to the Exchange environment using Outlook Anywhere and Outlook Web App. How can you resolve the Exchange ActiveSync issue?

- A. By unlocking your Active Directory user account.
- B. By creating a computer account in Active Directory for the Windows Phone device.
- C. By configuring a Mobile Device Mailbox Policy.
- D. By enabling permission inheritance on your Active Directory user account.

Answer: D

QUESTION: 43

You work as a Systems Administrator at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. All servers run Windows Server 2012 and all client computers run Windows 8 Pro. The company has an office in New York and an office in Boston. Each office is configured as an Active Directory site. The two offices are connected by a WAN link. The latency of the WAN link is more than 800ms. You are planning the deployment of Exchange Server 2013. You plan to configure four Exchange 2013 servers. All four servers will run both the Mailbox Server role and the Client Access server role. Two servers in the New York office will be named NY-EX1 and NY-EX2. Two servers in the Boston office will be named Bos-EX1 and Bos-EX2. The New York office has a file server named NY-File1 and the Boston office has a file server named Bos-File1. You need to design a Database Availability Group (DAG) solution to ensure that all users can access their mailbox if either a single server fails or a single database fails or the WAN link fails. Which of the following DAG design solutions should you use?

- A. Two DAGs. A DAG named NY-DAG in New York using NY-EX1 and NY-EX2 with NY-File1 as a witness server. A second DAG named Bos-DAG in Boston using Bos-EX1 and Bos-EX2 with Bos-File1 as a witness server.
- B. Two DAGs. A DAG named DAG1 using NY-EX1 and Bos-EX1 with NY-File1 as a witness server. A second DAG named DAG2 using NY-EX2 and Bos-EX2 with Bos-File1 as a witness server.
- C. One DAG. A single DAG using NY-EX1, NY-EX2, Bos-EX1 and Bos-EX2 with

NY-File1 as a witness server.

D. One DAG. A single DAG using NY-EX1, NY-EX2, Bos-EX1 and Bos-EX2 with NY-File1 and Bos-File1 as witness servers.

E. One DAG. A single DAG using NY-EX1, NY-EX2, Bos-EX1 and Bos-EX2 with no witness servers.

Answer: A

QUESTION: 44

You work as a Systems Administrator at ABC.com. The ABC.com network consists of an Active Directory forest named ABC.com. The forest contains a root domain named ABC.com and child domain named uk.ABC.com. Each domain is in a separate location. An Active Directory site exists for each domain. All servers in both domains run Windows Server 2008 R2. You plan to deploy servers running Exchange Server 2013 in both domains. Which of the following commands will you need to run before deploying the Exchange servers? (Choose all that apply)

- A. Setup /preparead
- B. Setup /preparedomain
- C. Setup /domainprep
- D. Setup /prepareschema

Answer: A, B, D

QUESTION: 45

Your role of Messaging Administrator at ABC.com includes the management of the company's Exchange 2013 Server infrastructure. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. You want to receive an email every day with an XML attachment that lists all administrative commands that have been performed on the Exchange servers. What should you do?

- A. Run theSet-AdminAuditLogConfig cmdlet.
- B. Run the New-MailboxAuditLogSearch cmdlet.
- C. Configure a scheduled task that runs the Get-AdminAuditLogConfig cmdlet.
- D. Configure a scheduled task that runs theNew-AdminAuditLogSearch cmdlet.

Answer: D

QUESTION: 46

You work as a Messaging Administrator at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. All servers run Windows Server 2008 R2 and all client computers run Windows 8 Pro.

The company's Exchange Server 2010 infrastructure contains an organization named ABC.com. You are planning to upgrade the Exchange Server 2010 infrastructure to Exchange Server 2013. The Exchange Server 2010 infrastructure contains an Edge Transport server named ABC-Edge1. You plan to replace ABC-Edge1 with an Exchange 2013 server. You need to configure the Exchange 2013 server to send and receive emails to and from recipients outside the organization and to perform spam filtering on inbound emails. Which of the following are the minimum steps required to configure the Exchange 2013 server to replace the Edge Transport server? (Choose all that apply).

- A. Install the Edge Transport Server role.
- B. Install the Client Access Server role.
- C. Install the Mailbox Server role.
- D. Install the Hub Transport Server role.
- E. Run the Install-AntispamAgents.ps1 script.
- F. Configure Edge Subscriptions.

Answer: C, E

QUESTION: 47

Your role of Messaging Administrator at ABC.com includes the management of the company's Exchange 2013 Server infrastructure. The ABC.com network consists of a main office and a branch office. Each office is configured as a site in a single Active Directory Domain Services (AD DS) domain named ABC.com. The two offices are connected by a WAN link. The Exchange Server 2013 infrastructure contains the servers as shown in the following table.

Server Name	Server Role	Location
MainMB1	Mailbox Server	Main office
MainCAS1	Client Access Server	Main office
BranchMB1	Mailbox Server	Branch office
BranchCAS1	Client Access Server	Branch office

Firewalls allow only the Client Access Servers to communicate with the Internet. All outbound email is sent using MainCAS1. You discover that a problem with MainCAS1 is causing outbound email to be queued on BranchMB1. You create a new Send Connector in the branch office site but the email is still queued. How can you ensure that the queued email is delivered?

- A. By running the Set-TransportService cmdlet.
- B. By running the Set-Delivery Agent Connector cmdlet.
- C. By running the Set-Send Connector cmdlet.
- D. By running the Set-Accepted Domain cmdlet.

E. By running the New-Receive Connector cmdlet.

Answer: C

QUESTION: 48

Your role of Messaging Administrator at ABC.com includes the management of the company's Exchange 2013 Server infrastructure. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. The Exchange 2013 Server infrastructure includes the servers shown in the following table.

Server name	Server role
Database Availability Group ABC-MB01	
Mailbox Server MBDAG01 ABC-MB02	
Mailbox Server MBDAG01 ABC-CAS01	
Client Access Server ABC-CAS02	
Client Access Server	

A mailbox database named CorpMBDB1 is replicated between ABC-MB01 and ABC-MB02. All company users have mailboxes in CorpMBDB1.

The deleted item retention period for CorpMBDB1 is 180 days. A full backup of CorpMBDB1 is taken every week. Every 4th weekly backup is permanently retained. You need to recover the contents of a mailbox folder that was deleted four months ago. Which of the following steps should you perform to recover the folder without affecting any other mailboxes in CorpMBDB1?

- A. Run the New-MailboxDatabase cmdlet with the Recovery option. Restore a backup of CorpMBDB1 to an alternate location then run the New-MailboxRestoreRequest cmdlet.
- B. Run the New-MailboxDatabase cmdlet with the Recovery option. Restore a backup of CorpMBDB1 to its original location then run the New-MailboxRestoreRequest cmdlet.
- C. Run the New-MailboxRestoreRequest cmdlet. Restore a backup of CorpMBDB1 to an alternate location then run the New-Mailbox cmdlet with the Recovery option.
- D. Run the New-MailboxRestoreRequest cmdlet. Restore a backup of CorpMBDB1 to its original location then run the Get-Mailbox cmdlet with the Recovery option.

Answer: A

QUESTION: 49

You work as a Messaging Administrator at ABC.com. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. All servers run Windows Server 2008 R2 and all client computers run Windows 8 Pro. The client computers all run Microsoft Office 2013. The company's Exchange Server 2010

infrastructure contains an organization named ABC.com. You are in the process of migrating the Exchange Server 2010 infrastructure to new servers running Exchange Server 2013. After deploying the Exchange Server 2013 mailbox servers and client access servers, you decommission the Exchange 2010 infrastructure. You discover that users receive certificate error messages connecting to the Exchange 2013 environment using Outlook 2013. There are no error messages when users connect using Outlook Web App (OWA). How can you resolve the certificate warning issue?

- A. By running the Import-Exchange Certificate cmdlet.
- B. By running the Set-Exchange Certificate cmdlet.
- C. By running the Set-Mailbox Database cmdlet.
- D. By running the Set-Mailbox Server cmdlet.
- E. By running the Set-Client Access Server cmdlet.

Answer: E

QUESTION: 50

Your role of Messaging Administrator at ABC.com includes the management of the company's Exchange 2013 Server infrastructure. The ABC.com network consists of an Active Directory Domain Services (AD DS) domain named ABC.com. The company has an office in Atlanta and an office in Boston. Each office is configured as an Active Directory site. The two offices are connected by a WAN link. The Exchange 2013 Server infrastructure includes four servers. All four servers run both the Mailbox Server role and the Client Access server role. Two servers in the Atlanta office are named AT-EX1 and AT-EX2. Two servers in the Boston office are named Bos-EX1 and Bos-EX2. AT-EX1 is the Offline Address Book (OAB) generation server. The WAN link between the Atlanta and Boston sites fails and is offline for 48 hours. After the outage, you discover that the OAB in the Boston office is not updated. How can you ensure that Boston users download the OAB from a server in the local site?

- A. By running the New-OfflineAddressBook and Set-OfflineAddressBook cmdlets.
- B. By running the New-OfflineAddressBook and New-Oab Virtual Directory cmdlets.
- C. By running the New-Mailbox and Set-Mailbox cmdlets.
- D. By running the New-Oab Virtual Directory and Set-Mailbox cmdlets.
- E. By running the New-OfflineAddressBook and Set-Mailbox cmdlets.
- F. By running the New-Oab Virtual Directory and Set-OfflineAddressBook cmdlets.

Answer: C

For More exams visit <https://killexams.com> -



[KILLEXAMS.COM](https://killexams.com)

Kill your exam at First Attempt....Guaranteed!