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Scenario	Through Main1	Through Main2
A user in the branch office sends an email message to a recipient in Main1.	•	0
A user in the branch office sends an email message to the Internet.	•	0
A user in the branch office sends an email message to a recipient in Main2.	www.ba	o vleader.com

Answer: See full version from http://www.passleader.com/70-341.html NEW QUESTION 3 You have an Exchange Server 2013 organization that contains three Client Access servers named EX1, EX2, and EX3. The organization also contains eight Mailbox servers. All users have client computers that have Microsoft Outlook 2013 installed. You create a Network Load Balancing (NLB) cluster and add all of the Client Access servers as hosts in the cluster. The cluster has the following configurations: - The default host is set to EX1. - A port rule is configured for HTTPS traffic. - The port rule has the affinity parameter set to Single. - The port rule has the filtering mode set to Single host. The port rule has the Handling priority set to the default option. You discover that Outlook always connects to EX1. You need to ensure that client connection are handled by all three Client Access servers. What should you modify? A. the filtering mode of the port rule. B. the affinity parameter of the port rule. C. the handling priority of the port rule. D. the default host of the cluster. Answer: C NEW QUESTION 4 Your network contains an Active Directory forest named contoso.com. The forest

contains the domain controllers configured as shown in the following table.

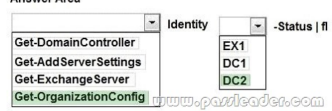
Domain controller name	Active Directory domain	Active Directory site	Operation
DC1	Contoso.com	East	Domain n emulator,
DC2	Controviem Caralea	noeween	Schema n infrastruct
DC3	Contoso.com	West	Not applie
DC4	Operations.contoso.com	West	PDC emul master
DC5	Operations.contoso.com	West	Infrastruct

You plan to deploy an Exchange Server 2013 organization to the forest. A company policy prevents administrators from logging on to DC2 to perform installations. You need to prepare the Active Directory schema for the planned Exchange Server deployment. You verify that your user account has all the required permissions to achieve the task. The solution must minimize changes to the Active Directory infrastructure. A. Move the schema master role to DC1, and then run Exchange setup. B. Deploy a member server to contoso.com, and then move the server to the West site. Run adprep.exe from the member server. C.\preceq#160;\prece#160; Log on to DC3 and then run Exchange setup. D.\prece#160;\prece#160;\prece#160; Log on to any server in the West site, and then run Exchange setup. Answer: A NEW QUESTION 5 You have an Exchange Server 2013 organization. A new policy requires that all iPhone users access their on-premises mailbox by using the OWA for iPhone app. You need to ensure that push notifications for the OWA for iPhone app are configured before the users install the app. Which three actions should you perform? Each correct answer presents part of the solution. A. Configure Microsoft Azure Active Directory Sync (Azure AD Sync). B. Modify the EWS virtual directory. C. Enable push notifications proxy. D. Enroll in Microsoft Office 365 for business. E. Modify the OWA virtual directory. F. Set up on premises Exchange 2013 to Office 365 Authentication. Answer: CDF NEW QUESTION 6 You have an Exchange Server 2010 organization. You deploy several Exchange Server 2013 servers to the organization and you deploy the required certificates. You attempt to connect to an Exchange Server 2013 server by using Outlook Web App and you discover the error message shown in the exhibit (Click the Exhibit button.) You need to prevent the error message from appearing when users access Outlook Web App on the new servers. What should you do? A. Remove the Exchange Server 2010 servers from the organization. B. Run the Remove-ExchangeCertificate cmdlet. C. From the Exchange Management Console, remove the certificates from the Exchange Server 2010 servers. D. From the Exchange Admin Center, modify the properties of the OWA virtual directory. Answer: B NEW QUESTION 7 Drag and Drop Question You have an Exchange Server 2013 organization that contains a server named EX1. The network contains two domain controllers named DC1 and DC2. You plan to make changes to the Active Directory infrastructure and to remove DC2 from the network. You need to verify whether EX1 writes Active Directory changes to DC2. What command should you run? To answer, select the appropriate options in the answer area.

Answer A

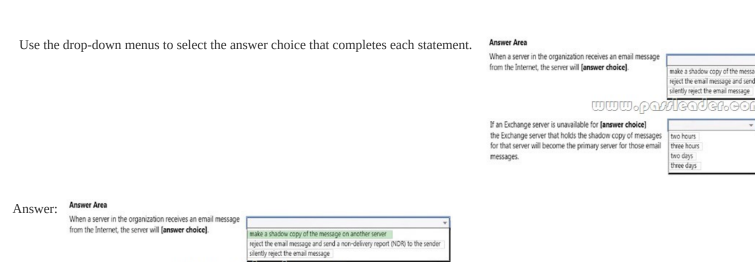
Get-Add Get-Exc Get-Orga

Answer: Answer Area



NEW QUESTION 8 Drag and Drop Question You have an Exchange Server 2013 organization that contains several servers in a single site. You run the Get-TransportConfig cmdlet and you receive the following output.





If an Exchange server is unavailable for [answer choice]
the Exchange server that holds the shadow copy of messages for that server will become the primary server for those email messages.

wo hours three hours three hours three days

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