

## 2014 Latest Microsoft 70-342 Dump Free Download(111-120)!

QUESTION 111 Your company has offices in Montreal, New York, and Toronto. Each office is configured as an Active Directory site. The Montreal office has a site link to the New York office. The New York office has a site link to the Toronto office. You have an Exchange Server 2013 organization that contains five Mailbox servers. The organization is configured as shown in the exhibit. (Click the Exhibit button.)



The servers in the Montreal and Toronto offices are members of a database availability group (DAG) named DAG01. DAG01 contains two databases name TOMBX and MTLMBX. MTLMBX is active on EX1 and contains all of the mailboxes of the users in the Montreal office. TOMBX is active on EX3 and contains all of the mailboxes of the users in the Toronto office. You need to ensure that all email messages transmitted between the Montreal users and the Toronto users are routed through EX5. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Run the Set-MailboxTransportService cmdlet on EX5. B. Make EX5 the source server for all of the Send connectors. C. Create a separate DAG for each of the Montreal and Toronto offices. D. Add EX5 to DAG01. E. Configure the New York office as a hub site. Answer: CE Explanation: As the respective location's mailboxes are on the primary mailbox server in each location, you can make a DAG just for that location. Other location's users don't need to be able to reach the other location in order to 'see' their mailboxes. Configuring a hub-site routes all messages through this site.

<http://technet.microsoft.com/en-us/library/jj916681%28v=exchg.150%29.aspx#HubSites> QUESTION 112 You are a network administrator for a company named Contoso, Ltd. You install the Active Directory Rights Management Services server role on a server. The Active Directory Rights Management Services (AD RMS) server uses an internal certification authority (CA) for all certificates. You plan to provide users with the ability to use AD RMS to protect all of the email messages sent to a partner company named A . Datum Corporation. A . Datum does not have AD RMS deployed. You need to identify which components from the Contoso network must be accessible to A . Datum to ensure that the users at A . Datum can open protected messages. Which two components should you identify? (Each correct answer presents part of the solution. Choose two.) A. The Active Directory domain controllers B. The Client Access servers C. The certificate revocation list (CRL) D. The Mailbox servers Answer: AC

QUESTION 113 You hire a junior administrator named Admin5. Admin5 is a member of the Recipient Management management role group. You discover that Admin5 created two new mailbox-enabled users by using the New-Mailbox command. You need to identify which management role provides Admin5 with the permissions to create new mailbox-enabled users. Which cmdlets should you run? A. Get-ManagementRoleEntry and Get-RoleAssignmentPolicy B. Get-Rolegroup and Get-ManagementRoleAssignment C. Get-ManagementRoleEntry and Get-ManagementRoleAssignment D. Get-RolegroupMember and Get-ManagementRoleAssignment Answer: CE Explanation: \* Use the Get-ManagementRoleEntry cmdlet to retrieve management role entries that have been configured on management roles. \* Use the Get-ManagementRoleAssignment cmdlet to retrieve management role assignments.

QUESTION 114 You have an Exchange Server 2013 organization that contains one Client Access server named EX1 and one Mailbox server named EX2. You have a perimeter network and an internal network. The perimeter network contains an Edge Transport server named EX3 that has Exchange Server 2010 installed. You need to ensure that all of the email messages sent to and received from the Internet are routed through the EX3. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.) A. Allow SMTP traffic between EX3 and EX2. B. Create an Edge Subscription. C. Allow traffic over TCP 50636 from EX1 to EX3. D. Allow SMTP traffic between EX3 and EX1. E. Allow traffic over TCP 50636 from EX2 to EX3. F. Modify the default Receive connector on EX2. Answer: ABE Explanation:

<http://technet.microsoft.com/en-us/library/jj150569%28v=exchg.150%29.aspx> QUESTION 115 You are an administrator for a company named Contoso, Ltd. Contoso has an Exchange Server 2013 organization. Contoso has a partnership agreement with a company named A . Datum Corporation. A . Datum has an Exchange server 2013 organization. Both organizations have a federation trust to the Microsoft Federation Gateway. Users at Contoso plan to share their free/busy information with users at A . Datum. You need to recommend which tasks must be performed to ensure that the A . Datum users can see the free/busy information of the Contoso users. Which two actions should you recommend? (Each correct answer presents part of the solution. Choose two.) A. In the Exchange Server organization of Contoso, configure directory synchronization. B. In the Exchange Server organization of A . Datum, configure directory synchronization. Answer: AB Explanation: \* In the Exchange Server organization of Contoso, configure directory synchronization. \* In the Exchange Server organization of A . Datum, configure directory synchronization.

Datum, create a sharing policy.C. In the Exchange Server organization of A. Datum, configure directory synchronization.D. In the Exchange Server organization of Contoso, create an organization relationship.E. In the Exchange Server organization of Contoso, create a sharing policy.F. In the Exchange Server organization of A. Datum, create an organization relationship. Answer: DEExplanation: Configure Federated SharingStep 1: Create and configure a federation trust(this has already been done here)Step 2 (D): Create an organization relationshipAn organization relationship enables users in your Exchange organization to share calendar free/busy information as part of federated sharing with other federated Exchange organizations.Step 3 (E): Create a sharing policy Sharing policies enable user-established, people-to-people sharing of both calendar and contact information with different types of external users. They support the sharing of calendar and contact information with external federated organizations, external non-federated organizations, and individuals with Internet access. If you don't need to configure people-to-people or contact sharing (organization-level sharing only), you don't need to configure a sharing policy.Step 4: Configure an Autodiscover public DNS record Note:With federated sharing, users in your on-premises Exchange organization can share free/busy calendar information with recipients in other Exchange organizations that are also configured for federated sharing. Free/busy sharing can be enabled between two organizations running Exchange 2013 and also between organizations with a mixed Exchange deployment. QUESTION 116 Drag and Drop QuestionYou have a server that has Exchange Server 2013 installed.You plan to deploy Unified Messaging (UM) to all users.You have two UM IP gateways named GW1 and GW2.You create, and then associate a new UM dial plan for each IP gateway. The IP gateways are configured as shown in the following table.

IP gatewayname	UM dial plan name
GW1	GW1DialPlan
GW2	GW2DialPlan

You need to recommend a solution that meets the following security requirements:- All voice traffic received by GW1 must be encrypted. - All voice traffic received by GW2 must be unencrypted. - All signaling traffic to GW1 and GW2 must be encrypted. Which security settings should you recommend configuring for each dial plan?To answer, drag the appropriate security setting to the correct UM dial plan in the answer area. Each security setting may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content

Answer:

QUESTION 117You have an Exchange Server 2013 organization that contains multiple Hub Transport servers.You need to recommend a message hygiene solution to meet the following requirements:- Block servers that are known to send spam- Minimize administrative effortWhat should you recommend? A. an IP Block listB. IP Block list providersC. recipient filteringD. sender filtering Answer: B QUESTION 118You have an Exchange Server 2010 organization named adatum.com.All public folders are stored on a server named EX5.You deploy a new server named EX6. EX6 has Exchange Server 2013 installed.You move all mailboxes to EX6.You need to move the public folders to EX6. The solution must ensure that users can access the public folders after EX5 is decommissioned.Which two actions should you perform? (Each correct answer presents part of the solution.Choose two.) A. On EX6, create a public folder mailbox.B. On EX6, run the New-PublicFolderMigrationRequest cmdlet.C. On EX5, modify the replication partners for all of the public folders.D. On EX6, run the New-SiteMailboxProvisioningPolicy cmdlet.E. On EX5, assign the FolderOwner permission to the Public Folder Management management role group for all of the public folders. F. On EX6, run the MoveAllReplicas.ps1 script. Answer: AB QUESTION 119Your company has a main office and a branch office. An Active Directory site exists for each office.The offices are connected by a WAN link.You plan to deploy Exchange Server

2013 in each site. You need to identify the number of Exchange servers required to meet the following requirements:- Maintain user access to mailboxes if a single server fails- Use the minimize account of Exchange servers in each site How many servers should you deploy in each site? A. 1 B. 2 C. 3 D. 4 Answer: B QUESTION 120 You have an Exchange Server 2010 organization. A user named User1 connects to his mailbox using Microsoft Office Outlook. User1 reports that he is unable to send encrypted email messages to an external recipient named User2. You verify that User1 and User2 have email encryption certificates. You need to ensure that User1 can send encrypted email messages to User2. What should you do first? A. Instruct User2 to add a delegate. B. Instruct User2 to send a signed email message to User1. C. Instruct User1 to send a signed email message to User2. D. Instruct User1 to modify the sensitivity settings of the email message. Answer: B Passing Microsoft 70-342 Exam successfully in a short time! Just using Braindump2go's Latest Microsoft 70-342 Dump: <http://www.braindump2go.com/70-342.html>