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TS: Microsoft Exchange



Questions and Answers : 507  
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QUESTION 251 You have an Exchange Server 2010 Service Pack 1 (SP1) organization. You need to allow all the members of a group named Sales to add members to distribution groups. Which cmdlet should you use? A. Set-MailboxB. New-ManagementScopeC. New-MailContactD. New-TransportRuleE. Add-ADPermissionF. New-ManagementRoleAssignmentG. Set-ManagementRoleAssignmentH. Set-MailUserI. Set-MailboxFolderPermissionsJ. Set-Group Answer: FExplanation:New-ManagementRoleAssignment -Name "Distribution Groups-Managed by Sales" SecurityGroup "Sales"-Role "Distribution Groups" QUESTION 252 You have an Exchange Server 2003 organization. All servers in the organization run Exchange Server 2003 Service Pack 1 (SP1). Corporate security policy states that the Exchange servers cannot be managed by using Remote Desktop sessions. You plan to deploy Exchange Server 2010 SP1 servers to the network. You have a member server named Server5 that runs Windows Server 2008 SP2. You need to install the Exchange Management Console (EMC) on Server5. What should you do on Servers? A. Run setup /mode:upgrade.B. Modify the Internet Information Services (IIS) authentication settings.C. Run setup /nprs:server5.D. Suppress link state updates.E. Run setup /rprs:server5.F. Add a mail exchange (MX) record to the internal DNS zone.G. Modify the smart host settings.H. Install Exchange Server 2003 SP2.I. Install Windows Server 2008 R2.J. Install Windows 7.K. Add a mail exchange (MX) record to the public DNS zone,L. Run setup /r:mt. Answer: LExplanation:Setup / (r=roles): (mt or t=Management tools) Setup /r:mt <http://technet.microsoft.com/en-us/library/bb232090.aspx> QUESTION 253 Your company has one office in New York. The office is configured as an Active Directory site. All domain controllers in the forest run Windows Server 2003 Service Pack 2 (SP2). All client computers run Windows XP SP2. You have an Exchange Server 2003 organization. All servers in the organization run Exchange Server 2003 Service Pack 1 (SP1). You plan to deploy Exchange Server 2010 SP1 servers to the network. You need to ensure that you can install the first Exchange Server 2010 SP1 server.What should you do first? A. Install Windows Server 2008 R2.B. Install Windows 7.C. Add a mail exchange (MX) record to the public DNS zone.D. Run setup /nprs:server5.E. Run setup /mode:upgrade.F. Run setup /r:mt.G. Suppress link state updates.H. Modify the smart host settings.I. Modify the Internet Information Services (IIS) authentication settings.J. Add a mail exchange (MX) record to the internal DNS zone.K.

Install Exchange Server 2003 SP2.L. Run setup /rprs:server5. Answer: KExplanation:All Exchange Server 2003 servers need to be SP2. QUESTION 254All domain controllers in the forest run Windows Server 2003 Service Pack 2 (SP2). All client computers run Windows XP SP2. You have an Exchange Server 2003 organization. All servers in the organization run Exchange Server 2003 Service Pack 1 (SP1). Corporate security policy states that the Exchange servers cannot be managed by using Remote Desktop sessions. You plan to deploy Exchange Server 2010 SP1 servers to the network.You need to ensure that you can run the Exchange Server 2010 SP1 management tools from a client computer. What should you do on the client computer? A. Modify the Internet Information Services (MS) authentication settings.B. Suppress link state updates.C. Install Windows 7.D. Run setup /nprs:server5.E. Install Exchange Server 2003 SP2.F. Add a mail exchange (MX) record to the public DNS zone.G. Run setup /r:mt.H. Install Windows Server 2008 R2.I. Modify the smart host settings.J. Run setup /rprs:server5.K. Run setup /mode:upgrade.L. Add a mail exchange (MX) record to the internal DNS zone. Answer: CExplanation:Client needs to Windows 7 (x64) or Vista SP2 (x64) QUESTION 255Your company has one office in New York. The office is configured as an Active Directory site. All domain controllers in the forest run Windows Server 2003 Service Pack 2 (SP2). All client computers run Windows XP SP2. You have an Exchange Server 2003 organization. All servers in the organization run Exchange Server 2003 Service Pack 1 (SP1). Corporate security policy states that the Exchange servers cannot be managed by using Remote Desktop sessions. You plan to deploy Exchange Server 2010 SP1 servers to the network. You have a server that runs Windows Server 2008 SP2. You install the Edge Transport server role on the server. You need to ensure that all email messages sent to the Internet from the Exchange Server 2003 organization are relayed through the Edge Transport server.What should you do? A. Suppress link state updates.B. Install Exchange Server 2003 SP2.C. Add a mail exchange (MX) record to the internal DNS zone.D. Modify the smart host settings.E. Install Windows Server 2008 R2.F. Add a mail exchange (MX) record to the public DNS zone.G. Run setup /r:mt.H. Run setup /rprs:server5.I. Modify the Internet Information Services (IIS) authentication settings.J. Install Windows 7.K. Run setup /nprs:server5.L. Run setup /mode:upgrade. Answer: DExplanation:Modify the smarthost settings of the Exchange 2003 organization to ensure mail goes via the Edge server. You would need to first make sure the Edge transport server can send to the internet but that is not an option. <http://technet.microsoft.com/en-us/library/bb124011.aspx> QUESTION 256You have an Exchange Server 2010 Service Pack 1 (SP1) organization. The organization contains five servers. The servers are configured as shown in the following table.All users access their mailbox by using Microsoft Outlook 2010. Users report that they cannot download their offline address book (OAB). You verify that the users can successfully connect to their mailbox. You need to identify what is preventing the users from downloading the OAB. Which cmdlet should you run?

Server name	Server role	Server configuration
Server1	Mailbox	Mailbox Database 1
Server2	Hub Transport	Not applicable
Server3	Client Access Hub Transport	Not applicable
Server4	Client Access	Not applicable
Server5	Edge Transport	Not applicable

A. Test-MapiConnectivityB. Test-MailFlowC. Test-SmtpConnectivityD. Test-ServiceHealthE. Get-MailboxStatisticsF. Test-OutlookWebServicesG. Get-MailboxFolderStatisticsH. Get-MailboxDatabaseI. Test-MRSHealthJ. Get-TransportServerK. Get-Message Answer: F QUESTION 257You have an Exchange Server 2010 Service Pack 1 (SP1) organization. The organization contains five servers. The servers are configured as shown in the following table.All users access their mailbox by using Microsoft Outlook 2010. You discover that email messages take a long time to be delivered to the Internet. You also discover that there are many email messages waiting in transport queues. You need to identify how long it takes for an email message to be delivered from Server2 to Server5. Which cmdlet should you run?

Server name	Server role	Server configuration
Server1	Mailbox	Mailbox Database 1
Server2	Hub Transport	Not applicable
Server3	Client Access Hub Transport	Not applicable
Server4	Client Access	Not applicable
Server5	Edge Transport	Not applicable

A. Test-MRSHealthB. Test-SmtpConnectivityC. Get-MailboxDatabaseD. Get-MessageE. Get-MailboxFolderStatisticsF. Get-MailboxStatisticsG. Test-MapiConnectivityH. Get-TransportServerI. Test-MailFlowJ. Test-OutlookWebServicesK. Test-ServiceHealth Answer: IExplanation:Use the Test-Mailflow cmdlet to diagnose whether mail can be successfully sent from and delivered to the system mailbox on a computer that has the Mailbox server role installed. You can also use this cmdlet to verify that e-mail is sent between Mailbox servers within a defined latency threshold. This example tests message flow from the server

Mailbox1 to the server Mailbox2. Test-Mailflow Mailbox1-TargetMailboxServer Mailbox2 <http://technet.microsoft.com/en-us/library/aa995894.aspx> QUESTION 258 The Exchange organization contains 500 mailboxes. All of the mailboxes are stored on a mailbox database named DB1. You have a distribution group named Assistants. You have a mailbox-enabled user named Manager. You configure the members of Assistants to moderate the email messages sent to Manager. You need to prevent the email messages sent by the Assistants members to Manager from being moderated. Which PowerShell cmdlet should you use? A.

New-ManagementRoleB. New-Mailbox Audits earchLogC. New-RoleAssignmentPolicyD.  
 New-ManagementRoleAssignmentE. Add-MailboxPermissionF. Add-ADPermissionG. New-RoleGroupH.  
 New-ManagementRoleEntryI. Set-MailboxJ. New-ManagementScopeK. New-EmailAddressPolicyL. Set-DistributionGroupM. Add-ManagementRoleEntry Answer: I Explanation: If the members of a distro (Assistants in this case) moderate the Manager's emails, their emails are already bypassed, because they ARE the moderators. It's logical. There's just nothing to set up here. They are not gonna moderate each other's emails. Whenever they send an email to Manager, it goes directly to that mailbox, without any delay. I can think of only one thing here: set-mailbox manager-BypassModerationFromSendersOrMembers QUESTION 259 You have an Exchange Server 2010 Service Pack 1 (SP1) organization. The organization contains five servers. The servers are configured as shown in the following table. All users access their mailbox by using Microsoft Outlook 2010. You need to identify the 50 largest mailboxes in database 1. The solution must use the minimum amount of administrative effort. Which cmdlet should you run?

Server name	Server role	Server configuration
Server1	Mailbox	Mailbox Database 1
Server2	Hub Transport	Not applicable
Server3	Hub Transport	Not applicable
Server4	Client Access	Not applicable
Server5	Edge Transport	Not applicable

A. Test-MapiConnectivityB. Test-SmtpConnectivityC. Test-OutlookWebServicesD. Test-ServiceHealthE.  
 Get-MailboxStatisticsF. Test-MailFlowG. Get-MessageH. Get-TransportServerI. Get-MailboxDatabaseJ.  
 Get-MailboxFolderStatisticsK. Test-MRSHealth Answer: E Explanation: <http://technet.microsoft.com/en-us/library/bb124612>  
 Examples: Get-MailboxStatistics-Database "Database1" | Sort-Object ItemCount-Descending | Select-Object-First 50 | FT  
 DisplayName,ItemCountI is right as well but it will require to pipe the results to another command and the question states  
 "minimum amount of administrative effort." Get-MailboxDatabase "Database1" | Get-MailboxStatistics | Sort totalitemsize-desc |  
 Select-Object -First 50 | ft displayname, totalitemsize, itemcount QUESTION 260 You have an Exchange Server 2010 Service Pack 1 (SP1) organization. The organization contains five servers. The servers are configured as shown in the following table. All users access their mailbox by using Microsoft Outlook 2010. You enable a litigation hold for a user named Used1. You need to identify the number of email messages in litigation hold for User1. Which cmdlet should you run?

Server name	Server role	Server configuration
Server1	Mailbox	Mailbox Database 1
Server2	Hub Transport	Not applicable
Server3	Client Access Hub Transport	Not applicable
Server4	Client Access	Not applicable
Server5	Edge Transport	Not applicable

A. Test-MRSHealthB. Get-TransportServerC. Get-MessageD. Test-ServiceHealthE. Get-MailboxDatabaseF.  
 Get-MailboxStatisticsG. Get-MailboxFolderStatisticsH. Test-MailFlowI. Test-OutlookWebServicesJ.  
 Test-SmtpConnectivityK. Test-MapiConnectivity Answer: G Explanation: Get-MailboxFolderStatistics-Identity "Soumya  
 Singhi"-FolderScope RecoverableItems | Format-List <http://technet.microsoft.com/en-us/library/ff714343.aspx> Braindump2go  
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