[2017 New Lead2pass Latest Microsoft 70-334 Exam Questions Free Downloading (1-10)

2017 April Microsoft Official New Released 70-334 Dumps in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed! Are you interested in successfully completing the Microsoft 70-334 Certification Then start to earning Salary? Lead2pass has leading edge developed Microsoft exam questions that will ensure you pass this 70-334 exam! Lead2pass delivers you the most accurate, current and latest updated 70-334 Certification exam questions and available with a 100% money back guarantee promise! Following questions and answers are all new published by Microsoft Official Exam Center: http://www.lead2pass.com/70-334.html Case Study 1 - Litware, Inc. (Question 1 - Question 4)OverviewLitware. Inc. is an international manufacturing company that has 10.000 users. The company has two offices. The offices are located in NewYork and Denver. The offices connect to each other by using a WAN link. Each office connects directly to the Internet. Existing EnvironmentActive Directory InfrastructureThe network contains an Active Directory Domain Services (AD DS) forest named litware.com. The forest contains a single domain. All domain controllers run Windows Server 2008 R2.Lync Server 2013 Infrastructure Litware has a Lync Server 2013 infrastructure in the New York office. The infrastructure contains servers and appliances. The call routing and distribution solution for the IT Help Desk and Front Desk are dependent upon Response Groups. The servers and appliances are configured as shown in the following table. All of the servers that have Lync Server 2013 deployed are monitored by using Microsoft System Center Operations Manager. All client computers have either Microsoft Lync 2010 or Microsoft Lync 2013 installed. Administrators configure the following Lync Server 2013 features: Problem StatementsLitware identifies the following issues: RequirementsPlanned ChangesLitware plans to upgrade to Skype for Business Server 2015 during the next six months. You must implement the following changes during the upgrade: You must minimize the costs associated with the purchase of hardware and software. Technical Requirements You have the following technical requirements for the planned changes: High Availability Requirements The new Skype for Business Server 2015 infrastructure in the New Your office must be available if a single server fails. You must minimize the amount of administrative intervention that is required to recover from a single server failure. You must deploy an AlwaysOn Availability Group instance and a Distributed File System (DFS) file share in the environment. QUESTION 1You need to recommend a solution to resolve the privacy issue that users report. What should you recommend? A. a conferencing policyB. a client version policyC. a client policyD. a presence policy Answer: C QUESTION 2You are planning to migrate the solution that the IT Help desk and front desk teams use. You need to recommend an action to migrate the response groups to Skype for Business Server 2015. What should you recommend? A. Recreate allresponse groups after you move the users to Skype for Business Server 2015.B. Migrate all unassigned number configurations in a single operation.C. Migrate all of the response groups in a single migration operation.D. Migrate all of the unassigned number configurations after you move the users to Skype for Business Server 2015. Answer: C QUESTION 3You install System Center 2012 R2 Operations Manager on a server named SCOM01. You import the Skype for Business Server 2015 Management Pack to SCOM01. You need to configure monitoring for the solution. Which three actions should you perform? Each correct answer present part of the solution. A. install the SCOM agent on Monitor01.B. Run watchernode.msi on Monitor01.C. Run watchernode.msi on SCOM01.D. Install the Skype for Business Server 2015 core components on MonitorOI.E. Install the Skype for Business Server 2015 core components on SCOM1 Answer: ABD QUESTION 4Hotspot QuestionYou need to move all users to the new Skype for Business Server 2015 infrastructure. How should you configure the relevant Skype for Business Management Shell cmdlet? To answer, configure the appropriate command in the answer area. Case Study 2 - A. Datum (Question 5 - Question 9)OverviewGeneral OverviewA.Datum is an international logistic company that has 12.000 employees. The company has a sales department, a marketing department, a human resources department. a finance department, and an operations department. Physical Locations A. Datum has four offices located throughout the world. A.Datum has two data centers. The data centers are located in New York and Toronto. All communications are routed through the New York and Toronto data centers. The number of users in each office is shown in the following table: Existing EnvironmentActive Directory environmentA. Datum has an Active Directory Domain Services (AD DS) forest named adatum.com. The forest contains a single domain. All domain controllers run Windows Server 2012 R2. Each office containsredundant domain controllers. Each office is configured as an AD DS site. Lync Server environmentA.Datum has a Lync Server 2013 infrastructure that contains Two pools. There is one pool in the New York data center and one pool in the Toronto data center. These pools are in pairing relationship for site resiliency. In preparation for the Skype for Business Server update, you install the required prerequisite components on all Lync Server 2013 servers. There is a dedicated management computer named NYCMGMT1 in the New York office that has Lync Server 2013 administrative tools installed. All company users are evenly distributed across the New York and Toronto pools. The servers are configured as shown in the following tables: Both data centers have acomplete set of redundant

load balancers and reverse proxies. Internal and external URLSThe Lync Server 2013 Web Services and Office Web Apps Server 2013 farm for both New York and Toronto pools use the following internal and external URLs: ReverseProxy RulesYou use the following reverse proxy rules to publish external access for the New York pool: Unused serversThe Sydney and Stockholm offices each have a server room. The following is the list of unused servers in the server rooms: SIP domain and firewallThe SIP domain is adatum.comA.Datum has a Microsoft Office 365 subscription. The company recently completed an upgrade to Exchange Server 2013. In-Place hold is not in use. A.Datum is federated with Fabrikam. Inc. The configuration information is shown below: Firewall configuration on the edge firewall facing to the Internet from both perimeter network in New York and Toronto allows connection to Any IP addresses in the Internet on port TCP/5061. Problem statements All external users that are homed in the New York pool reported that they have issues with uploading PowerPoint presentations during conferences. The PowerPoint upload issue is affecting all internal users that are homed in the Toronto pool. Users in the Sydney office report poor audio and video quality during conferences. Desktop sharing during conferences also exhibits poor performance. Requirements Business requirements The company has identified the following business requirements: 1) The Sales and marketing departments have the ability to interact with various suppliers and customers that use Skype Consumer. To enhance the capability, users from sales and marketing departments would like to be able to look up additional Skype Consumer contact details.2) The company wants to improve the conferencing experience for users in the Sydney office.3) A.Datum recently acquired a local logistic company in Australia and is planning to rebrand the business in the Asia pacific market. The rebranded business with operate under the name Wide World Importer.4) The acquired company has an existing video teleconferencing (VTC) solution from Cisco/Tandberg.5) A.Datum wants to minimize the cost of any changes to the infrastructure.6) A consultant that works from the Stockholm office will oversee the deployment of any new services. Technical requirements The company has identified the following technical requirements: 1) Any new infrastructure must be deployed to support high availability.2) All users in Sydney will use the new email and SIP domain.3) All federation traffic for the SIM domain wideworldimporters.com must route through the infrastructure in the Sydney office.4) All conferencing capabilities must be available in the event of wide area network (WAN) link failure.5) Only users in the sales and marketing departments must be able to federate with Skype consumer.6) A.Datum uses third party identity providers to federate with Azure Active Directory.7) You must integrate Microsoft Exchange with Skype for Business to archive Skype for Business data in user mailboxes.8) You must use wideworldimporters.com as the email and SIP domain for rebranded business.9) You must implement archiving for all skype for business users. You must not make changes to existing Microsoft exchange functionality. OUESTION 5You need to identify the additional components that must be added to the Skype for Business Server 2015 topology. Which three additional components are required for the updated topology? Each correct answer presents a part of the solution. A. Skype for Business Server 2015 Standard Edition Front EndServersB. Skype for Business Server 2015 Video Interop Server poolsC. Skype for Business Server 2015 Enterprise Edition Front End poolsD. Shared Components - SQL Server storesE. Shared Components - Office Web Apps servers Answer: BCD QUESTION 6Drag and Drop QuestionYou need to upgrade the New York pool to Skype for Business Server 2015. Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: QUESTION 7You need to correct the reverse proxy configuration to resolve the PowerPoint upload issue. What should you do? A. Add a reverse proxy rule for TORPOOLOI-WebExt.adatum.com that listens on port 443 and targets port 4443.B. Change the target port for reverse proxy rule meet.adatum.com to 443.C. Change the target port for reverse proxy rule NYCOWAS-Ext.adatum.com to 443.D. Add a reverse proxy rule for TOROWAS-Ext. adatum.com that listens on port 443 and targets port 4443.E. Change the target port for reverse proxy rule NYCPOOLOI-WebExt.adatum.com to 443. Answer: C QUESTION 8Hotspot QuestionYou need to recommend the topology for the solution. How many additional instances of each type of component should you deploy? To answer, select the appropriate number of additional Edge Servers, federation routes, SIP domains, and sites in the answer area. Answer: QUESTION 9Fabrikam, Inc, changes their Access Edge fully qualified domain name (FQDN). This resulted in a broken federation relationship. You need to correct the issue and reduce further administrative overhead. What should you do? A. Modify the SRV record sipfederationtls. tcp.adatum.com to point to the new Fabrikam Access Edge FQDN on port TCP/5061.B. Modify the federation configuration to enable Open Federation.C. Allow outbound connection on port TCP/5061 from Edge Server to any IP address on the Internet.D. Modify the SRV record_sipfederationtls._tcp.wideworldimporters.com to point to the new Fabrikam Access Edge FODN on port TCP/5061. Answer: B Case Study 3 - Alpine Skihouse (Question 10 - Question 17)OverviewBackgroundAlpine Skihouse designs and manufactures skis and ski accessories. The corporate headquarters for the company is located in London. The company has a design office in Rome and sales offices in Paris, Los Angeles, and Boston. The design team director works in the Rome office. The company plans to implement Skype for Business Server 2015 to address their unified communications needs. The company currently has traditional PBX implementations in each office location and uses a

dial-in conferencing system that is hosted on their internal PBX. The number of users in each office is shown in the following table: Remote connectivity to all corporate resources and services is provided by SSL virtual private network (VPN) only. The current VPN solution tunnels all traffic to the office. Internet facing services cannot be reached directly from users laptops when they are travelling. Existing Environment Problem statements During the requirements gathering process for the Skype for Business deployment project, users reported the following issues: Proposed solutionThe following table shows the proposed London Skype for Business Server 2015 server architecture and IP addresses:London: Los Angeles The Los Angeles office has a Standard Edition Skype for Business Server 2015 server. The server uses the IP address 192.168.30.21. Requirements Business RequirementsThe company has identified the following business requirements: Technical RequirementsThe company has identified the following technical requirements: OUESTION 10The current proposed solution for the Los Angeles site does not meet the business requirements. You need to review, and if required, recommend changes to the planned implementation. What should you do? A. Configure pool pairing between the servers in Los Angeles site and Rome site.B. Add another Standard Edition to Los Angeles site and configure pool pairing.C. Configure a backup registrar relationship between the servers in Los Angeles Site and Rome site.D. Implement the single Standard Edition on a highly available virtualization platform.E. Replace Standard Edition server with Enterprise Edition pool in Los Angeles site. Answer: E All Microsoft 70-334 exam questions are the new checked and updated! In recent years, the 70-334 certification has become a global standard for many successful IT companies. Want to become a certified Microsoft professional? Download Lead2pass 2017 latest released 70-334 exam dumps full version and pass 70-334 100%! 70-334 new questions on Google Drive:

https://drive.google.com/open?id=0B3Syig5i8gpDMkdGbC1sQk5INVk 2017 Microsoft 70-334 exam dumps (All 88 Q&As) from Lead2pass: http://www.lead2pass.com/70-334.html [100% Exam Pass Guaranteed]