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https://drive.google.com/open?id=0B-ob6L QjGLpckYxaG5xd1h2Q1U NEW QUESTION 120You have a Skype for Business Server 2015 infrastructure. The infrastructure contains one central site. The infrastructure contains a Standard Edition server that has the Mediation Server role installed and is located in the central site. You configure a trunk to an IP-PBX which is qualified for integration with Skype for Business. You have 300 users who are enabled for Enterprise Voice. You need to provide public switched telephone network (PSTN) services to the Enterprise Voice users if the IP-PBX fails. What should you do? A. Install a Survivable Branch server that connects directly to the PSTN.Configure a new trunk and add the trunk to the existing route.Add the route to the PSTN usage and add the PSTN usage to the voice policy.B. Install a PSTN gateway that connects directly to the PSTN.Configure a new trunk to the new PSTN gateway. Create a new route and a new PSTN usage. Add the route to the PSTN usage and add the PSTN usage to the voice policy.C. Install an additional IP-PBX that connects directly to the PSTN.Configure the existing trunk to use both IP-PBXs in resiliency mode.D. Install a new trunk to a certified SIP trunk provider.Add the trunk to the existing PSTN usage.Add the PSTN usage to the voice policy. Answer: B NEW QUESTION 121You support a Skype for Business environment. You deploy System Center Operations Manager. You implement Enterprise Voice. Some users use a desktop phone to place and receive public switched telephone network (PSTN) calls with people outside of Skype for Business. Some of these users report intermittent connectivity issues with incoming and outgoing calls. You need to periodically confirm that users are able to place and receive calls with people outside of Skype for Business. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Create a watcher node and configure it for an extended, non-default synthetic transaction.B. In the synthetic transaction, run the Test-CsP2PAV Skype for Business Management Shell cmdlet.C. In the synthetic transaction, run the Test-CsPstnPeerToPeerCall Skype for Business Management Shell cmdlet.D. Create a watcher node and configure it for a default synthetic transaction. Answer: ACExplanation: https://technet.microsoft.com/en-us/library/jj204943(v=ocs.15).aspx NEW QUESTION 122Litware, Inc. is an international air transportation company that has 700 employees. They use contractors for all back office functions. Litware, Inc. has an on-premises Skype for Business Server 2015 deployment used by all users. The company acquires a new Office 365 tenant and would like to move all non-permanent employees to Exchange Online. You need to ensure that users can access Outlook Voice Access and receive voice mails from callers. Which Skype for Business Management cmdlet should you run? A. New-CsSipProxyCustomB. New-CsSipDomainC. New-CsExUmContactD. New-CsVoicemailReroutingConfiguration Answer: CExplanation:

https://docs.microsoft.com/en-us/powershell/module/skype/new-csexumcontact?view=skype-ps NEW QUESTION 123You support a customer whose network environment includes Skype for Business Server 2015 servers, an Active Directory Domain Services (AD DS) domain, and Microsoft Exchange 2013. All client computers have the Skype for Business client and Outlook 2016 installed. You deploy USB-tethered Skype for Business Phone Edition devices for a group of users. Users are able to access all dialing features, calendar, and contacts. Users report that the Call Logs feature is unavailable for them. You need to make Call Logs available to all users. What should you do? A. Configure the Exchange Unified Messaging server role to use the Exchange organization.B. Add an Exchange Autodiscover SRV record to the company DNS servers.C. Configure the Skype for Business Phone Edition devices to use only PIN authentication.D. Configure Skype for Business Phone Edition devices to use only client certificate authentication. Answer: A NEW QUESTION 124You have a Skype for Business Server 2015 infrastructure that has Enterprise Voice enabled. When a caller dials an unassigned number, the caller hears a custom message, and then the caller is forwarded to a user named User1. Several months later, User1 leaves the company. You need to ensure that when a caller dials an unassigned number, the caller hears the custom message and is forwarded to a user named User2. Which Skype for Business Management Shell cmdlet should you run? A. Set-CsUnassignedNumberB. Set-CsUserC. Set-CsVoiceRouteD. Set-CsAnnouncement Answer: DExplanation: https://technet.microsoft.com/en-us/library/gg425752.aspx NEW QUESTION 125A company has a main office and five branch offices located in different cities. You configure Skype for Business Enterprise Voice for the main office. You deploy a Survivable Branch Appliance (SBA) at a branch office and connect it to a public switched telephone network (PSTN) by using a T1 trunk line. You configure the SBA voice gateway to use fully qualified domain names (FQDN). You

test the branch isolation by disconnecting the wide area network (WAN) form the branch office and make an outbound call. The call was successful. Next, you make an inbound call to the branch office and the call fails. You perform the following troubleshooting steps:? Trace the IncomingAndOutgoingCalls setting.? Use Snooper to analyze logs.? Review the syslog file form the SBA voice gateway. You discover that messages are sent to the Skype for Business Mediation Server pool, but not received. You reconnect the WAN from the branch office and make an inbound call. The call is successful. You need to identify the configuration error that causes inbound calls to fail. What should you check? A. the Dynamic Host Configuration Protocol (DHCP) options for the branch DHCP serverB. the route settings for the SBA voice gatewayC. the status of the DNS services for the branch office domain controllerD. the DNS settings for the SBA voice gateway Answer: B NEW QUESTION 126You have deployed Skype for Business Server 2015 in three locations, Boston, New York and Chicago. Users form the Boston location are reporting a delay in the audio stream during conferences and that the audio drops frequently. Users in the other two locations do not report the same issues. You need to recommend a solution to resolve the audio issues for the users in the Boston office. Which three possible recommendations should you include in the solution? (Each correct answer presents a complete solution. Choose three.) A. Call Admission Control (CAC)B. user servicesC. Quality of Service (QoS)D. a location policyE. a conferencing policy Answer: ACE NEW QUESTION 127You have a Microsoft Exchange Server 2013 organization and a Skype for Business Server 2015 infrastructure. You need to design a Unified Messaging (UM) solution to meet the following requirements:? Support a peak concurrency of 500 calls.? Connect to two Skype for Business Sever 2015 pools.What is the minimum number of mailbox servers that are required? A. 1B. 2C. 3D. 5 Answer: C NEW QUESTION 128Your company has a Skype for Business Server 2015 infrastructure. All users are enabled for Enterprise Voice. All network components support the Link Layer Discovery Protocol (LLDP). A client computer named Computer1 runs Windows 10. Computer1 connects to a wireless network connection and a wired network connection. You need to locate Computer1. Which element should you use to locate Computer1? A. the Basic Service Set Identification (BSSID) address of the wireless access point (WAP)B. the IP subnet of the wireless networkC. the LLDP switch portD. the MAC addresses of the wired network connectionE. the LLDP switch chassis ID Answer: C NEW QUESTION 129 Your company corporate telephony environment is a combination of Skype for Business Server 2015 and traditional Private Branch Exchange (PBX). The company has three sites that are connected by a Multiprotocol Label Switching (MPLS) topology. There are 1,250 users who use Skype for Business Server 2015, and 2,250 users who use the PBX environment. On average, the company has three percent of its users dialing in for conferences and six percent on a public switched telephone network (PSTN) call at any time. The company plans to remove the PBXs and have all users use only Skype for Business Server 2015. You need to generate a usage model based on the existing data usage and real-time communications through all of the PBXs. Which two pieces of information should you collect when you perform usage modeling? (Each correct answer presents part of the solution. Choose two.) A. number of PSTN channels provisionedB. number of calls that use G.722C. number of intersite calls through PSTND. number of calls that use RTAudio WidebandE. number of peer-to-peer (P2P) calls over the MPLS network Answer: BC NEW QUESTION 130 You create a topology that includes Enterprise Voice. You configure the system to play a message when unassigned numbers are dialed. You need to add the voice announcements. Which two file formats can you use? (Each correct answer presents a complete solution. Choose two.) A. WAVE Audio File (WAV)B. MP3 Audio File (MP3)C. Windows Media Audio File (WMA)D. MPEG-2 Audio File (MPA)E. MPEG-4 Audio File (M4A) Answer: ACExplanation: https://greiginsydney.com/audio-file-formats-for-lync-and-exchange/ NEW QUESTION 131You have a Skype for Business Server

https://greiginsydney.com/audio-file-formats-for-lync-and-exchange/ NEW QUESTION 131You have a Skype for Business Server 2015 environment. Users report significant delays in presence status updates as well as poor audio quality during normal business hours. Which two network metrics should you examine? (Each correct answer presents part of the solution. Choose two.) A. average round tripB. average jitterC. average network MOSD. packet utilizationE. average listening MOS Answer: AB Explanation:<u>https://docs.microsoft.com/en-us/skypeforbusiness/manage/health-and-monitoring/summary</u> NEW QUESTION 132 HotSpotYour network has a perimeter network and an internal network. A firewall named Firewall1 separates the perimeter network from the Internet. A firewall named Firewall2 separates the internal network form the perimeter network. You have a Skype for Business Server 2015 infrastructure that contains an Edge Server and a reverse proxy server in the perimeter network. You plan to deploy extensible messaging and presence protocol (XMPP) federation. You need to create the firewall rules for the planned deployment. How should you configure each firewall? (To answer, configure the appropriate rules in the dialog box in the answer area.)

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## Answer Area

Firewall name	Allowed Port	Destination
Firewall1	▼ 5061 5062 5269 23456	▼ External interface of the Edge Server Internal interface of the Edge Server External interface of the reverse proxy server Internal interface of the reverse proxy server
Firewall2	▼ 5061 5062 5269 23456	External interface of the Edge Server Internal interface of the Edge Server External interface of the reverse proxy server

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## Answer: Answer Area Destination **Firewall name** Allowed Port • 5061 Firewall1 External interface of the Edge Server 5062 Internal interface of the Edge Server 5269 External interface of the reverse proxy serve 23456 Internal interface of the reverse proxy server • 5061 External interface of the Edge Server 5062 Firewall2 Internal interface of the Edge Server 5269 External interface of the reverse proxy serve 23456 www.paysleader.oc

**Explanation**:

https://docs.microsoft.com/en-us/skypeforbusiness/plan-your-deployment/edge-server-deployments/edge-environmental-requiremen ts#PortFirewallPlan NEW QUESTION 133Drag and DropTrey Research currently leverages Exchange Online to provide voice mail capabilities for their existing IP- PBX. An Exchange Online Unified Messaging (UM) dial plan with type of E.164 Uniform Resource Identifier (URI) is currently in use. Skype for Business Server 2015 is already deployed and integrated with Exchange Online. Users can see presence in Outlook Web App and schedule Skype meetings from Outlook Web App. Trey Research is deploying Skype for Business Server 2015 Enterprise Voice and would like to retain voice mail capabilities in Exchange Online. You need to enable voice mail for Enterprise Voice users. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange the in the correct order.)

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## Actions Create Exchange Online UM dial plan. Modify Exchange Online UM dial plan. Modify UM settings on users' Exchange mailbox. Delete Exchange Online UM dial plan. Disable UM on users' Exchange mailbox. Enable UM on users' Exchange mailbox.

## Answer: Actions

# Actions Steps to perform in sequence Create Exchange Online UM dial plan. Modify Exchange Online UM dial plan. Enable UM on users' Exchange mailbox. Modify UM settings on users' Exchange mailbox. Delete Exchange Online UM dial plan. Modify UM settings on users' Exchange mailbox. Disable UM on users' Exchange mailbox. Image: Comparison of the setting of the setti

NEW QUESTION 134You are planning a Skype for Business Server 2015 Edge Server deployment. You have nine public addresses for the planned deployment. You need to recommend an Edge Server deployment that meets the following requirements:? A different public IP address must be assigned to each Edge service.? Users must be able to sign in from a Skype for Business mobile client.? Users must be able to communicate with partners who are enabled for XMPP.? Remote users must be able to access conferences.? Remote users must be able to access the Skype for Business Server infrastructure if an Edge Server fails. What should you recommend? A. three Edge Servers that use hardware load balancingB. two Edge Servers that use hardware load balancing C. three Edge Servers that use DNS load balancingD. two Edge Servers that use DNS load balancing NEW QUESTION 135You support a Skype for Business Server 2015 environment that has Enterprise Voice (EV). The company has opened two new satellite branches and configured one with a Survivable Branch Appliance (SBA) and the other with a Survivable Branch Server (SBS). Neither branch has a DNS server. A wide area network (WAN) outage occurs and EV stopped working for the branch users. You need to ensure that EV functionality continues in the event of WAN outages. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.) A. Enable backup Registrar discovery by configuring Dynamic Host Configuration Protocol (DHCP) option 55 on the branch site's DHCP server.B. Enable backup Registrar discovery by configuring Dynamic Host Configuration Protocol (DHCP) option 120 on the branch site's DHCP server to point to the fully

Steps to perform in sequence

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qualified domain name (FQDN) of the SBA or SBS.C. Enable backup Registrar discovery by configuring Dynamic Host
Configuration Protocol (DHCP) option 60 on the branch site's DHCP server.D. Enable backup Registrar discovery by configuring
the SBA or SBS to respond to Dynamic Host Configuration Protocol (DHCP) 120 queries. Answer: BDExplanation:
<a href="https://docs.microsoft.com/en-us/lyncserver/lync-server-2013-branch-site-resiliency-requirements">https://docs.microsoft.com/en-us/lyncserver/lync-server-2013-branch-site-resiliency-requirements</a> NEW QUESTION 136You have
a Skype for Business Server 2015 environment. You deploy the Edge server to the perimeter network. Users cannot connect to
Skype for Business by using mobile devices. You need to identify the problem that is preventing the users from connecting to Skype
for Business by using mobile devices. Which two utilities should you use? (Each correct answer presents a complete solution.
Choose two.) A. Microsoft Remote Connectivity AnalyzerB. Network Configuration ViewerC. The
Debug-CsLisConfiguration cmdletD. Microsoft Lync Connectivity Analyzer Answer: AD NEW QUESTION 137?? Download
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