

Guide for BTIP and Business Talk SIP services Microsoft

Lync 2013

Skype for Business 2015

Skype Online - Cloud Connector Edition

10 october 2019

Lync 2013/AudioCodes/Ribbon Checklist 1.6

Skype for Business 2015/AudioCodes/Ribbon Checklist 1.13

AudioCodes FAX checklist 1.0

Cloud Connector Edition AudioCodes Checklist 2.0



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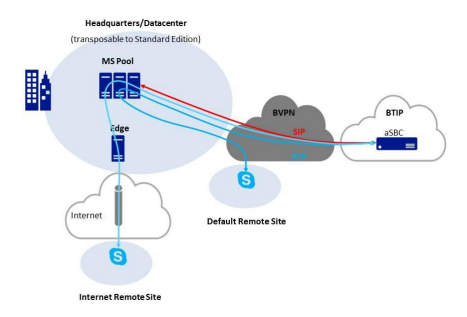




1 Main certified architectures

1.1 Lync 2013 & Skype for Business 2015 on premises

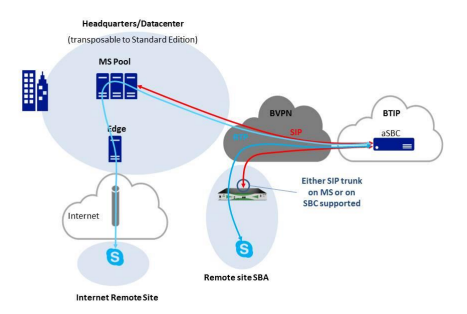
1.1.1 Centralized architecture



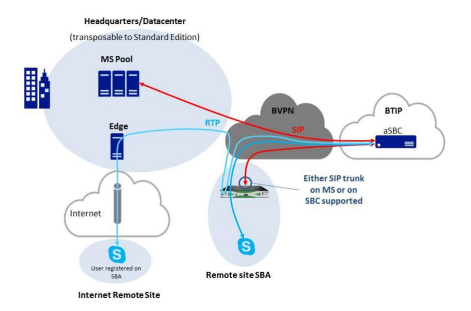


1.1.2 Remote site "SBA"

Example 1

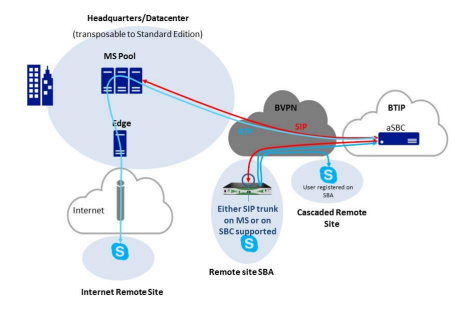


Example 2

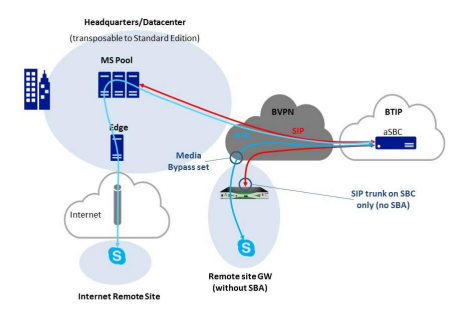




1.1.3 "Cascaded" remote site

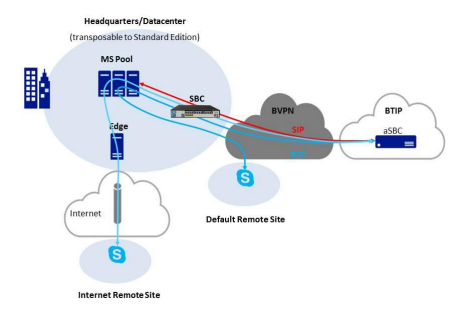


1.1.4 Remote site "GW"

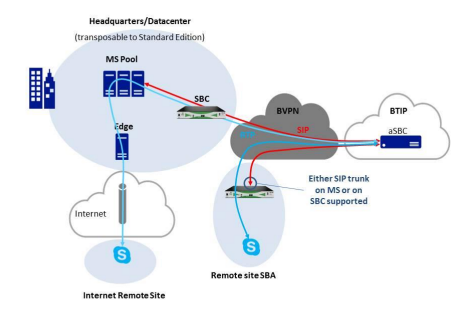




1.1.5 Centralized architecture with central SBC

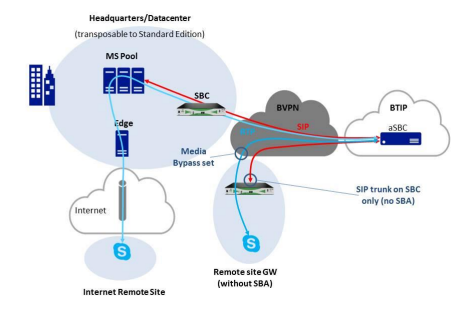


1.1.6 Remote site "SBA" and central site with central SBC

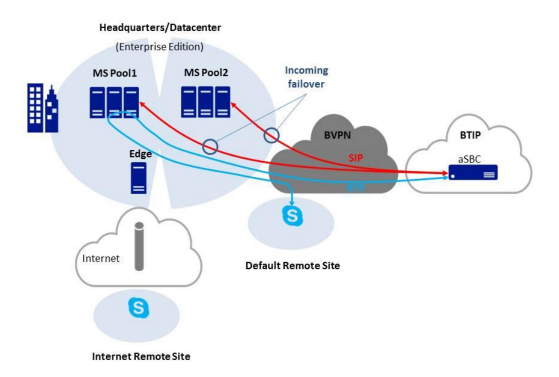




1.1.7 Remote site "GW" and central site with central SBC

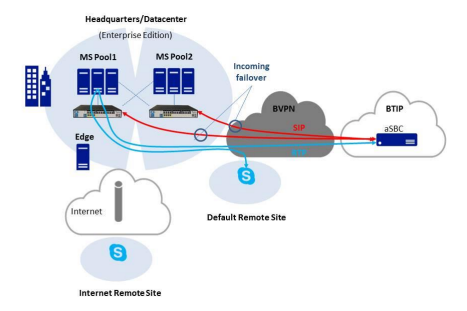


1.1.8 2-pool centralized architecture





1.1.9 2-pool architecture with central SBC (Customer specific)

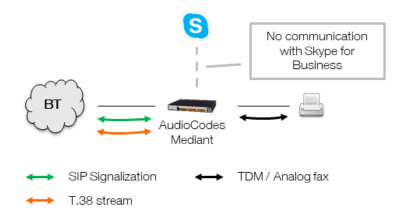


1.1.10 FAX

FAX on AudioCodes GW with or without Media Pack GW is certified both on French (BTIP) and International (BTalk) scopes. Configuration checklist is not available yet but a configuration guide is available (not in this document). FAX protocol is T.38.

Fax calls to and from Business Talk consumes the same SIP Trunk which is used for regular voice call. Standard calls are always sent through Skype for Business to apply routing rules. When call is made from fax or to fax Mediant applies direct routing with Business Talk bypassing Skype for Business.

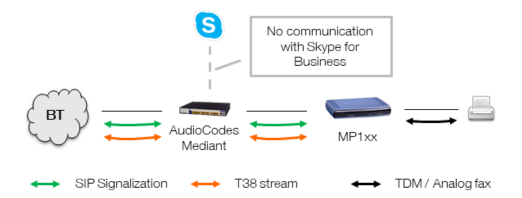
1.1.10.1 FAX directly connected on AudioCodes Mediant





The analog fax device can be connected directly to AudioCodes Mediant gateway to FXS ports. Call is routed directly between Business Talk / Business Talk IP and fax without Skype for Business involvement.

1.1.10.2 FAX connected to a MP1xx cascaded behind AudioCodes Mediant



In this architecture fax device is connected to AudioCodes MediaPack 1xx analog telephony adapter. MediaPack is integrated with Mediant which can be placed in other remote site or in datacenter. Mediant gateway with no directly connected endpoints can be virtualized.

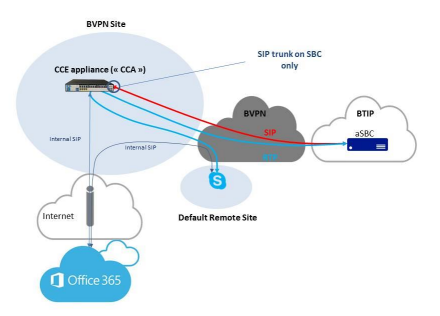
Same as in previous architecture call is routed directly between Business Talk / Business Talk IP and fax without Skype for Business involvement.



1.2 Skype for Business Online

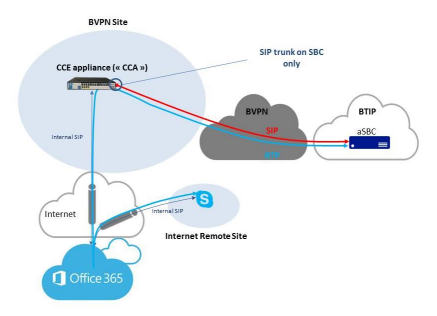
1.2.1 Standalone mode

Example 1 - offnet call from a BVPN remote site



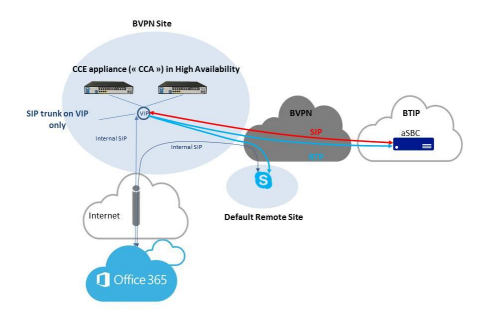


Example 2 - offnet call from an Internet remote site



1.2.2 Redundant architectures

Example: high-availability





Round-Robin & Nominal/Backup also certified



2 Parameters for connection to BTIP

2.1 On-premise architectures

Head Quarter (HQ) architecture	Level of Service	@IP used by the	e service
Standard Edition Enterprise Edition	No redundancy	MS IP@	
Standard Edition pairing 100% users on nominal	Local Server redundancy with database replication 2 Mediation Servers (MS1, MS2)	MS1 IP@	MS2 IP@
2x Standard Edition Pairing 50% users registered on nominal of each pair	Offers the same Level Of Service as 1xSE Pairing, but increases the capacity 2 Mediation Servers (MS) per pair. Round robin between pairs from incoming calls,	MS1 IP@	MS2 IP@
	even in case of loss of one SE Pair1: MS1+MS2 Pair2: MS3+MS4	MS3 IP@	MS4 IP@
Enterprise Edition	Load balancing (one pool) Single pool of Y Mediation Servers (MS) on the same site (Y>1)	MS1 IP@ MSY IP@	
Enterprise Edition	- Local pool redundancy: - 2 Pools of Y and Y' Mediation Servers (MS) on the same site (Y>=1, Y'>=1) OR - Geographical pool redundancy (same region) - 2 Pools of Y and Y' Mediation Servers (MS), each Pool hosted by different sites (Y>=1, Y'>=1)	Pool1_MS1 IP@ Pool1_MSY IP@	Pool2_MS1 IP@ Pool2_MSY' IP@
Central trunk with central SBC	No redundancy SBC without SBA on HQ acting as a customer SBC for HQ SIP trunk only	SBC IP@	



Remote Site (RS) architecture	Level of Service	@IP used by the service
Default remote site	No survivability, no trunk redundancy	N/A
Remote site with Mediation Server	No hairpinning through central site Functionning mode: - users remain registered to HQ - SIP trunk is handled by local MS - Nominal ougoing and incoming traffic goes through MS	MS IP@
Remote site with Gateway-SBA (Survivability Branch Appliance) or SBS (Survivability Branch Server)	- Remote survivability for the site hosting the Gateway-SBA or SBS Functionning mode: - SIP trunk is handled by SBA (not SBC part) or SBS - Nominal ougoing and incoming traffic goes through SBA/SBS - In Case of SBA/SBS crash or Local SIP Trunk connectivity loss to a-SBC, remote site phones will re-register on HQ and attempt to use the HQ trunk for incoming and outgoing traffic	SBA MS or SBS MS IP@
Remote site with Gateway-SBA (Survivability Branch Appliance) Remote site of "RS-GW" type (Gateway without SBA module)	- Remote survivability for the site hosting the Gateway-SBA Functioning mode: - SIP trunk is handled by a-SBC part of the appliance (not MS part) - Nominal outgoing and incoming traffic goes through a-SBC - In case of SBA/SBS crash or Local SIP Trunk connectivity loss to a-SBC, remote site phones will re-register on HQ and attempt to use the HQ trunk for incoming and outgoing traffic - Allows local users to use local trunk though they are registered on central HQ (Microsoft "Media-Bypass" feature set locally) - Save bandwidth on central HQ	SBC IP@
Remote site cascaded to Remote site with Gateway-SBA or SBS	Allows hairpinning through the closest SBA/SBS instead of through HQ	N/A

2.2 Cloud Connector Edition architectures

Head Quarter (HQ) architecture	Level of Service	@IP used by th	ne service
CCE with SBC - Trunk on SBC	No redundancy	SBC IP@	
Dual CCE-SBC - Trunk on SBC - High Availability with single @IP	Redundancy with load balancing behavior	SBCs virtual IP	(B)
Dual CCE-SBC - Trunk on SBC - Resiliency	Redundancy with nominal/backup behavior	SBC1 IP@	SBC2 IP@



3 BTIP/BTalk certified versions

3.1 Lync 2013

Certified Lync Server Cumulative Updates:

- CU January 2017
- CU August 2016
- CU April 2016
- CU January 2016
- CU July 2015
- CU February 2015
- CU November 2014
- CU September 2014
- CU January 2014
- CU October 2013
- CU February 2013
- RTM

Certified SBC:

- Sonus (Ribbon) SBC 1000/2000 6.1
- Sonus (Ribbon) SBC 1000/2000 6.0.1.build 441
- Sonus (Ribbon) SBC 1000/2000 5.0
- Sonus (Ribbon) SBC 1000/2000 4.1

3.2 Skype for Business 2015

Certified Skype for Business 2015 Cumulative Updates:

- CU January 2019 (in progress)
- CU December 2017
- CU May 2017
- CU June 2016
- CU March 2016
- CU November 2015
- RTM

Certified SBC:

- Ribbon SBC 1000/2000 8.0 (in progress)
- Ribbon SBC 1000/2000 7.0
- Sonus (Ribbon) SBC 1000/2000 6.1
- Sonus (Ribbon) SBC 1000/2000 6.0.1 build 441
- Sonus (Ribbon) SBC 1000/2000 5.0.1 build 399
- AudioCodes M800/1000 7.20A



• AudioCodes M800/1000 7.00A

3.3 Cloud Connector Edition

Certified devices and software:

- Mediation Server 6.0.9319.410
- CCE AudioCodes appliance (Wizard version) V2.1.0.19
- CCE AudioCodes Mediant software 7.2

Cloud Connector Edition is no longer supported for new deployments. Consider Microsoft Teams instead.



4 Lync 2013 Configuration Checklist

Menu	Value	
DNS requirements		
From the DNS interface: ✓ Start > Administrative Tools > DNS	FQDNs of each server (DNS A record)	
From the DNS interface: ✓ Start > Administrative Tools > DNS	FQDNs of both nominal and backup aSBC on each site (DNS A record)	
From the DNS interface: ✓ Start > Administrative Tools > DNS	ucupdates-r2. <sip domain=""> (DNS A record) that maps the FQDN of each server hosting Device Update Service</sip>	
From the DNS interface: ✓ Start > Administrative Tools > DNS	_sipinternaltlstcp. <sip domain=""> (DNS SRV record/Port 5061) that maps the FQDN of each server offering automatic client sign-in service</sip>	
From the DNS interface: ✓ Start > Administrative Tools > DNS	_ntpudp.< <i>SIP domain></i> (DNS SRV record/Port 123) that maps the FQDN of the Domain Controller	
DHCP requirements		
From the customer interface of the router	Following command has to be typed for each customer interface of the router:	
	√ ip helper-address "IP@ of the DHCP Server"	
From the Microsoft Lync Server Management Shell interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Following command has to be typed: ✓ Set-CsRegistrarConfiguration –EnableDHCPServer \$True	
From the DHCP interface: ✓ Start > Administrative Tools > DHCP > "select a scope" > Scope Options	DHCP Option 006 DNS Servers has to be activated	
From the DHCP interface: ✓ Start > Administrative Tools > DHCP > "select a scope" > Scope Options	"DHCPUtil.exe" and "DHCPConfigScript.bat" files* have to be added on a network share that can be accessed from the DHCP server (*) DHCP Options 120 / 43 have to be configured (only if required by the type	
	of endpoints deployed)	
From command prompt from the DHCP server: ✓ Start > Run > cmd	Following command has to be typed*: ✓ \\ <fileshare>\DHCPUtil.exe -SipServer "SipServer" - WebServer "WebServer" -RunConfigScript (*) DHCP Options 120 / 43 have to be configured (only if required by the type of endpoints deployed)</fileshare>	
From the DHCP interface: ✓ Start > Administrative Tools > DHCP > "select a scope" > Scope Options	DHCP Option 042 NTP Servers has to be activated* (*) only if required by the type of endpoints deployed	
AD requirements		
From the AD interface: ✓ Start > Administrative Tools > Active Directory Users and Computers	Each server role has to be joined to domain	
Mediation Server Configuration		



Monu	Valua
Menu Communication of the Comm	Value Value
From the Microsoft Lync Server Topology Builder interface:	TCP listening port has to be set to 5060
 ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Topology Builder ✓ Lync Server 2013 > "select a Central Site" > Mediation pools > "select a Mediation Server" 	
Enterprise Edition – Standalone Me	diction Conjugation
•	
From the standalone Mediation Server: ✓ Start > Control Panel > Network and Internet > Network Connections > "select the interface of the Mediation Server" > Properties > Internet Protocol Version 4 (TCP/IPv4)	Default gateway has to be filled Preferred DNS server has to be filled
From the standalone Mediation Server: ✓ Start > Control Panel > Network and Internet > Network Connections > "select the interface of the Mediation Server" > Properties > Internet Protocol Version 4 (TCP/IPv4) > Advanced > DNS tab	Register this connection's addresses in DNS has to be checked
From the Microsoft Lync Server Topology Builder interface: ✓ Start > All Programs > Microsoft Lync	2 Mediation pools have to be created for 2 Standalone Mediation Servers: ✓ Multiple computer pool with the Standalone Mediation Server pool 1 (=FQDN of the Mediation Server pool 1)
Server 2013 > Lync Server Topology Builder	 ✓ Multiple computer pool with the Standalone Mediation Server pool 2 (=FQDN of the Mediation Server pool 2)
✓ Lync Server 2013 > "select an Enterprise Edition Central Site" > Mediation pools	Enable TCP port has to be checked Listening port has to be set to 5060 for each standalone Mediation Server pool
From the Microsoft Lync Server Topology	2 PSTN gateways have to be created
Builder interface:	√ 1 st : FQDN of Nominal aSBC (Mediation server pool 1)
✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Topology Builder	√ 2 nd : FQDN of Backup aSBC (Mediation server pool 1)
✓ Lync Server 2013 > "select an	Check that Use all configured IP addresses is selected for each Mediation
Enterprise Edition Central Site" > Shared Components > PSTN	Server: Enable IPv4 has to checked and Enable IPv6 has to be unchecked for each Mediation Server
gateways	Next window contains the Trunk root information as followed
	Listening port for IP/PSTGN gateway has to be set to 5060
	SIP Transport Protocol has to be set to TCP
	Associated Mediation Server has to match the FQDN of Mediation Server pool 1



Menu	Value	
From the Microsoft Lync Server Topology Builder interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Topology Builder Lync Server 2013 > "select an Enterprise Edition Central Site" > Shared Components > Trunks	2 Additional Trunks have to be created ✓ 1st: Associated PSTN gateway of Nominal aSBC (Mediation server pool 2) ✓ 2nd: Associated PSTN gateway of Backup aSBC (Mediation server pool 2) Listening port for IP/PSTGN gateway has to be set to 5060 SIP Transport Protocol has to be set to TCP Associated Mediation Server has to match the FQDN of Mediation Server pool 2	
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Route		
Enterprise Edition – Standalone Me	diation Servers – Specific configuration for Remote Site deployment	
From the Microsoft Lync Server Topology Builder interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Topology Builder ✓ Lync Server 2013 > "select a Branch Sites" > Lync Server 2013 > Shared Components > PSTN gateways	2 PSTN gateways have to be created for the Standalone Mediation Server: ✓ to nominal aSBC (=FQDN of the nominal aSBC) ✓ to backup aSBC (=FQDN of the backup aSBC) Check that 2 Trunks were created while creating PSTN gateways Listening port has to be set to 5060 for each PSTN gateways SIP transport protocol has to be set to TCP for each PSTN gateways	
From the Microsoft Lync Server Topology Builder interface:	A Mediation pools has to be configured for the Standalone Mediation Server:	



Menu	Value
 ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Topology Builder ✓ Lync Server 2013 > "select a Branch Sites" > Mediation pools 	✓ One single computer pool (=FQDN of the Mediation Server) 2 PSTN Gateways have to be associated to the Standalone Mediation Server: ✓ FQDN of the nominal aSBC ✓ FQDN of the backup aSBC Use all configured IPv4 IP addresses has to be checked: Listening port has to be set to 5060
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Dial Plan	A Site dial plan has to be created for each Remote site with a Standalone Mediation Server A New Normalization Rule for extension numbers has to be associated: ✓ Pattern to match has to be edited ✓ Translation rule has to be edited ✓ Internal extension has to be checked Normalization Rule for extension numbers has to be moved up before the existent Normalization Rule for Prefix All
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Voice Policy From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Users > "select an user of Remote Site with a Standalone Mediation	An User policy has to be created for each Remote site with a Standalone Mediation Server Enable call park has to be checked Enable PSTN reroute has to be unchecked A PSTN Usage has to be associated to each User policy The specific voice policy has to be assigned to each RS (with a Standalone Mediation Server) user
Server" From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Route	2 Routes have to be created for each Remote site with a Standalone Mediation Server: ✓ to nominal aSBC ✓ to backup aSBC A gateway (=FQDN of nominal aSBC) has to be associated to First Route A gateway (=FQDN of backup aSBC) has to be associated to Second Route A PSTN Usage has to be associated to each Route
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Trunk Configuration	A Site trunk has to be created for each Remote site with a Standalone Mediation Server Enable refer support has to be unchecked Encryption support level has to be set to Optional A Translation Rule (to remove digit "+" for outbound calls to BTIP SIP) has to be associated to each Site trunk Following commands have to be treed for each Permote site with a
From the Microsoft Lync Server Management Shell interface: Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell Following commands have to be typed for each Remote site Standalone Mediation Server: Set-CsTrunkConfiguration -Identity "Site"-RTCF \$False Set-CsTrunkConfiguration -Identity "Site"-RTCF	



Menu		Value
	\$False	
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Route	A PSTN Usage of Branch Site Headquarter Note that routes must be in the 1) Route of Branch Sites 2) Route of Branch Sites 3) Route of Headquarter 4) Route of Headquarter	to nominal aSBC to backup aSBC to nominal aSBC
Users Configuration		
From the AD interface: ✓ Start > Administrative Tools > Active Directory Users and Computers ✓ New > User	User information (the user logo	on name) has to be filled
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Users > Enable users > Add > Find	Telephony has to be set to En	•@ <sip domain=""> has to be selected</sip>
Routing mechanisms for Microsoft I	_ync Server 2013	
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Dial Plan	 ✓ Pattern to match has t ✓ Translation rule has to ✓ Internal extension has Normalization Rule for extensi existent Normalization Rule fo 	extension numbers has to be associated: to be edited be edited to be checked ion numbers has to be moved up before the
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Voice Policy From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Route	2 Routes have to be created f ✓ to nominal aSBC ✓ to backup aSBC A gateway (=FQDN of nominal A gateway (=FQDN of backup A PSTN Usage has to be asso	ecked be unchecked be coiated to each Site policy be action of the policy be a



Menu	Value
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Trunk Configuration	A Site trunk has to be created for each site* Enable refer support has to be unchecked Enable forward call history has to be checked Encryption support level has to be set to Optional A Translation Rule (to remove digit "+" for outbound calls to BTIP SIP) has to be associated to each Site trunk
From the Microsoft Lync Server Management Shell interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	(*) Site trunk for a site Headquarter includes its Remote Sites without MGW Following commands have to be typed for each site*: ✓ Set-CsTrunkConfiguration –Identity "Site" –RTCPActiveCalls \$False ✓ Set-CsTrunkConfiguration –Identity "Site" –RTCPCallsOnHold \$False (*) A Site Headquarter includes its Remote Sites without MGW
From the Microsoft Lync Server Management Shell interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Following command has to be typed: ✓ Set-CsMediaConfiguration –EncryptionLevel SupportEncryption
Specific Normalization Rule	
Voice Mail Feature: From the Microsoft Lync Server Control Panel interface: Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Dial Plan	A Normalization Rule has to be associated to each Site dial plan* (*) to be adapted according the client architecture
Call Park Feature: From the Microsoft Lync Server Control Panel interface: Start > All Programs > Microsoft Lync Server 2013	A Normalization Rule has to be associated to each Site dial plan* (*) to be adapted according the client architecture
Music On Hold	
From the Microsoft Lync Server Management Shell interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell Note: The customized MoH is played For Softphone Devices The embedded firmware MoH is played For Lync Phone Edition Devices	The global clientpolicy is used: Following commands have to be typed for Softphones ✓ New-CsClientPolicy -Identity global -EnableClientOnHold \$True -MusicOnHoldAudioFile <file path=""> Note: No more need to associate Each user to a specific Client Policy, check only while user creation that client policy field is set to Automatic</file>



Menu	Value
Unified Messaging on Microsoft Exc	change Server 2013
From the Exchange Server Administration Url: https://exchangeserverlPaddress/ecp logon using administrator credential ✓ Select Unified Messaging ✓ Double click on UM DialPlan then click on configure	On the General tab, VoIP security has to be set to Secured
From the Microsoft Lync Server Management Shell interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Following command has to be typed Set-UMservice –Identity <i><exchangeserver></exchangeserver></i> –UMStartUpMode TLS
From the Exchange Server Administration Url: https://exchangeserverlPaddress/ecp logon using administrator credential ✓ Select Unified Messaging ✓ Double click on UM DialPlan then click on configure	On the Settings tab , Audio codec has to be set to GSM
From the Exchange Server Administration Url: https://exchangeserverlPaddress/ecp logon using administrator credential ✓ Select Unified Messaging ✓ Double click on UM DialPlan then click on configure	On the Outlook Voice Access, A Subscriber Access Number (E164 telephone number format) has to be added
From the Exchange UM server (Config file): ✓ C:\Program Files\Microsoft\Exchange Server\V15\Bin\MSExchangeUM	<add key="MinimumRtpPort" value="49152"></add> <add key="MaximumRtpPort" value="57500"></add>
From the Exchange UM server (Local Group Policy Editor): ✓ Start > Run > gpedit.msc	Audio Policy-based QoS is configured Source port: 49152:57500 Protocol: TCP and UDP DSCP: 46
From the Front End Server: ✓ C:\Program Files\Common Files\Microosft Lync Server 2013\Support\OcsUmUtil.exe ✓ On the OcsUmUtil tool: ■ Click Load Data ■ Double click on contacts	Select Use this pilot number from Exchange UM has to match the subscriber access number (E.164 telephone number format)



Menu	Value
Analog Devices Configuration	
From the Microsoft Server 2013 Control Panel	and Management Shell
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Voice Policy	An User policy has to be created for each site with Analog Devices Enable call park has to be checked Enable PSTN reroute has to be unchecked An Existent PSTN Usage has to be associated by selecting it
From the Microsoft Lync Server Management	Following command has to be typed for each Analog Device :
Shell interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	 ✓ New-CsAnalogDevice "LineURI" – DisplayName "DisplayName" – RegistrarPool "RegistrarPool" – AnalogFax \$False – Gateway "Gateway" – OU "OU"
From the Microsoft Lync Server Management Shell interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Following command has to be typed for each Analog Device: ✓ Set-CsAnalogDevice -Identity "Identity" –DisplayNumber "DisplayNumber" ✓ Set-CsAnalogDevice -Identity "Identity" –LineURI "LineURI" ✓ Grant-CsVoicePolicy -Identity "Identity" –PolicyName "PolicyName"
From the Sonus (NET) (UX 1000/2000 SBA)	
From the UX Web User interface: ✓ Settings Tab > Media > Media List	A Media List has to be created: Media List for Analog Devices: Media Profiles List has to match the Voice Codec Profile G711 A-Law Digit Relay Digit (DTMF) Relay Type has to be set to RFC 2833 Digit Relay Payload Type has to be set to 101
From the UX Web User interface: ✓ Settings Tab > CAS > CAS Signaling Profiles	A FXS CAS Signaling Profiles has to be created
From the UX Web User interface: ✓ Settings Tab > Signaling Groups	A CAS Signaling Group has to be created: CAS Signaling Group for Analog Devices connectivity: CAS Protocol CAS Signaling Profile has to match the CAS Signaling Profile for Analog Devices Channels and Routing Channel Hunting has to be set to Own Number Tone Table has to match the Analog Device Tone Table Call Routing Table has to match the Analog Device Call Routing Table* for routing calls received from Analog Devices Assigned Channels Channel Phone Number has to match the Analog Device phone number (***) Please note that Call Routing Table must be added later (after specific Call Routing Tables configuration)



Menu	Value
From the UX Web User interface: ✓ Settings Tab > Transformation	A Transformation Table has to be created: Transformation Table for Lync to Analog Device calls: > Input Field Value has to match the Analog Device telephone number E.164 format > Output Field Value has to be set to \1
From the UX Web User interface: ✓ Settings Tab > Call Routing Table	A Call Routing Table has to be created for calls received from Lync (if it doesn't exist) or additionals Call Routing Entries have to be created in the Call Routing Table for calls received from Lync (if it exists)
	Call Routing Entry for Lync to Analog Device calls: > Route Details Number/Name Transformation Table has to match the Transformation Table for Lync to Analog Device calls > Destination Information Destination Signaling Groups has to match the Signaling Group for Analog Device connectivity > Media Media List has to match the Media List for Analog Device A Call Routing Table has to be created for calls received from the Analog Devices
	Call Routing Entry Tenor to Lync calls: > Route Details Number/Name Transformation Table has to match the Transformation Table used to send a phone number without modification > Destination Information Destination Signaling Groups has to match the Signaling Group for Lync connectivity > Media Media List has to match the Media List for Analog Device (***) Please note that Call Routing Table must be added to CAS Signaling
From the AudioCodes (Mediant 800/1000 SE	Groups configuration
From the AudioCodes (Neclair 800/1000 SE From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > TDM submenu > Select TDM Bus Settings	PCM Law Select has to be set to A-Law TDM Bus Clock Source has to be set to Network
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > Media submenu > Select Voice Settings From the AudioCodes Web User interface:	CAS Transport Type has to be set to CASRFC2833Relay Check that Analog Settings are filled with default value



Menu	Value	
✓ Configuration Tab (full) >VoIP menu > Media submenu > Select Analog Settings		
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > Coders and Profiles submenu > Select Analog Coders	Coder Name has to be set to G711 A-Law Packetization Time has to be set to 20ms Payload Type has to be set to 8	
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Trunk Group > Select Trunk Group	A Trunk Group has to be created with the following parameters: Module has to be set to Module 2 FXS Channels has to be set to the Analog Device port on the gateway Phone Number has to match the Analog Device phone number Trunk Group ID has to match the Analog Device Trunk Group ID Tel Profile ID has to match the Tel Profile ID if configured else the default profile 0 has to be associated	
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Trunk Group > Select Trunk Group Settings	Trunk Group ID has to match the Analog Device Trunk Group ID Channel Select Mode has to be set to By Dest Phone Number	
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Manipulation > Select Dest Number IP -> Tel	Destination Prefix has to match the Analog Device Phone Number as declared on the Trunk Group Table	
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Manipulation > Select Dest Number Tel -> IP	Source Trunk Group has to match the Analog Device Trunk Group already created Prefix to add has to match a rule manipulation in order to has a E.164 format number to send to Lync Server	
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Routing > Select Tel to IP Routing	Tel to IP Routing Mode has to be set to Route Calls after manipulation Src IP Group ID has to be set to -1 Src Trunk Group ID has to match the Analog Device Group ID Dest IP Group ID has to match the Lync Server Group ID	
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Routing > Select IP to Tel Routing	IP toTel Routing Mode has to be set to Route Calls before manipulation Dest Phone Prefix has to match the Analog Device phone number Trunk Group ID has to match the Analog Device Trunk Group ID IP Profile ID has to match the Tel Profile ID if configured else the default profile 0 has to be associated	



Menu		Value
E1/T1 Access Configuration		
From the Sonus (NET) (UX 1000/2000 SBA) I	with FXS ports	
From the UX Web User interface:	An ISDN Signaling Group has to be created:	
✓ Settings Tab > Signaling Groups	ISDN Signaling Group for E1/T1 connectivity:	
	> Port and Protocol	
	Port Name has to be selected	
	Switch Variant has to be set to Euro ISDN	
	> Channels and Routing	
	Tone Table has to match Tone Table has to be sele	the Tone Table i f configured else the Default ected
	Call Routing Table has to routing calls received from	match the E1/T1 Call Routing Table** for m E1/T1 access
	(**) Please note that Call Rou Call Routing Tables configura	uting Table must be added later (after specific tion)
From the UX Web User interface:	Transformation Table for T2 to	o Lync calls
✓ Settings Tab > Transformation	A Transformation Table has to be created:	
	Transformation Entry for T2 to	Lync calls (Called):
	> Input Field	
	Type has to be set to Called Address/Number	
	Value has to match the T	² number
	Output FieldType has to be set to Cal	llad Addraga/Number
	Value has to match the E	
	Value has to mater the E	To - Lyno Hambol
	Transformation Entry for T2 to	Lync calls (Calling):
	> Input Field	lling Addross /Number
	Type has to be set to Cal Value has to be filled	illing Address/Number
	> Output Field	
	Type has to be set to Cal	lling Address/Number
	Value has to be filled	
From the UX Web User interface: ✓ Settings Tab > Transformation	Transformation Table for Lynd	e to T2 calls
go tale i constanti	A Transformation Table has to	be created:
	Transformation Entry for Lync ➤ Input Field	to T2 calls (Called):
	Type has to be set to Ca	alled Address/Number
	Value has to be filled	
	> Output Field	
	Type has to be set to Ca	alled Address/Number



Menu	Value		
	Value has to be filled		
	Transformation Entry for Lync to T2 calls (Calling):		
	> Input Field		
	Type has to be set to Calling Address/Number		
	Value has to be filled		
	> Output Field		
	Type has to be set to Calling Address/Number Value has to be filled		
Fueros the CLIV Male Lleav interferor			
From the UX Web User interface:	Call Routing Table for Lync to T2 calls		
✓ Settings Tab > Call Routing Table	A Call Routing Table has to be created for calls received from Lync (if it		
	doesn't exist) or an additional Call Routing Entry has to be created in the Call Routing Table for calls received from Lync (if it exists)		
	Call Routing Entry for Lync to T2 calls:		
	> Route Details		
	Number/Name Transformation Table has to match the Transformation		
	Table for Lync to T2 calls		
	> Destination Information		
	Destination Signaling Groups has to match the Signaling Group for E1/T1 connectivity		
	> Media		
	Media List has to match the Media List without crypto		
	Call Routing Table for T2 to Lync calls		
	A Call Routing Table has to be created for calls received from E1/T1 access		
	Call Routing Entry for T2 to Lync calls:		
	> Route Details		
	Number/Name Transformation Table has to match the Transformation Table T2 to Lync calls		
	> Destination Information		
	Destination Signaling Groups has to match the Signaling Group for Lync connectivity		
	> Media		
	Media List has to match the Media List without crypto		
	(**) Please note that Call Routing Table must be added to ISDN/SIP		
	Signaling Groups configuration		
From AudioCodes Mediant (800/ 1000 SBA)			
From the AudioCodes Web User interface:	Protocol Type has to be set to E1 Euro ISDN		
✓ Configuration Tab (full) >VoIP menu >	Line Code has to be set toHDB3		
PSTN submenu > Select Trunk Settings	Framing Method has to be set to E1 FRAMING MFF CRC4 EXT		



Menu	Value
From the AudioCodes Web User interface:	A Trunk Group has to be created with the following parameters:
✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Trunk Group > Select Trunk Group	Module has to be set to Module 1 PRI Channels has to be set to T2 line number of channels Phone Number has to match the T2 phone number Trunk Group ID has to match the T2 Trunk Group ID Tel Profile ID has to match the Tel Profile ID if configured else the default profile 0 has to be associated
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Trunk Group > Select Trunk Group Settings	Trunk Group ID has to match the T2 Trunk Group ID Channel Select Mode has to be set to Cyclic Ascending
From the AudioCodes Web User interface:	A Proxy Set ID has to be created with the following parameters:
✓ Configuration Tab (full) >VoIP menu > Control Network submenu > Select Proxy Set Table	Proxy Set ID has to be filled Proxy Address has to match the SBA FQDN Transport Type has to be set to TLS Enable Proxy Keep Alive has to be set to Using Options
From the AudioCodes Web User interface:	An IP Group Table has to be created with the following parameters:
✓ Configuration Tab (full) >VoIP menu > Control Network submenu > Select IP Group Table	Index has to be filled Type has to be set to Server Proxy Set ID has to match the SBA proxy Set ID already created
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Manipulation > Select Dest Number IP -> Tel	Destination Prefix has to be filled with the prefix of the received number Source IP Address has to match the SBA IP Address Stripped Digits from Left has to be filled Prefix to Add has to be filled
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Manipulation > Select Dest Number Tel -> IP	Source Trunk Group has to match the T2 Trunk Group already created Destination Prefix has to match the T2 Line number Stripped Digits from Left has to be filled Prefix to add has to match the corresponding Lync device on E.164 format number
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Routing > Select Tel to IP Routing	Tel to IP Routing Mode has to be set to Route Calls after manipulation Src IP Group ID has to be set to -1 Src Trunk Group ID has to match the T2 Group ID
From the AudioCodes Web User interface: ✓ Configuration Tab (full) >VoIP menu >	IP toTel Routing Mode has to be set to Route Calls before manipulation Source IP Address has to match the Gateway IP Address



Menu	Value	
GW and IP to IP submenu > Routing > Select IP to Tel Routing	Trunk Group ID has to match the T2 Trunk Group ID IP Profile ID has to match the Tel Profile ID if configured else the default profile 0 has to be associated	
Dial-in Conferencing feature		
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Routing > Dial Plan	A Dial-in conferencing region has to be added (associated to Dial-in Access Number)	
Call Back feature		
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel	A specific translation Rule has to be associated to each Site trunk (*) to be adapted to the client architecture (**) first priority before translation rule removing the « + » digit	
✓ Voice Routing > Trunk Configuration		
Call Park feature		
From the Microsoft Lync Server Control Panel interface:	A Number range has to be created for each Site	
 ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel ✓ Voice Features 	(*) to be adapted to the client architecture	
CALL ADMISSION CONTROL		
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel Network Configuration > Global	Edit Global Setting –Global Check Enable call admission control	



Menu	Value
From the Microsoft Lync Server Control Panel	Create Bandwidth Policy for CAC "from site to WAN"
interface:	New "name"
✓ Start > All Programs > Microsoft Lync	Audio limit: according to site sizing
Server 2013 > Lync Server Control	Audio session limit: 100
Panel	Create Bandwidth Policy for CAC "from Edge to WAN"
Network Configuration > Bandwidth Policy	New "name"
	Audio limit: according to site sizing
	Audio session limit: 9999999999
	Create Bandwidth Policy for CAC "from site to SIP Trunk"
	New "name"
	Audio limit: according to site sizing
	Audio session limit: 97
	Create Bandwidth Policy for CAC "0"
	New "name"
	Audio limit: 0
	Audio session limit: 40
From the Microsoft Lync Server Control Panel	Create WAN Region
interface:	New "name"
✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control	Associate site name
Panel	Uncheck Enable audio alternate path (recommended)
Network Configuration > Region	Check or Uncheck Enable video alternate path to your convenience
From the Microsoft Lync Server Control Panel	Create Site for users and associate a Bandwidth policy between this Site
interface:	and the Region
✓ Start > All Programs > Microsoft Lync	New "name"
Server 2013 > Lync Server Control	Associate Region
Panel Network Configuration > Site	Associate Bandwidth Policy for <u>CAC "from site to WAN"</u>
	Create Site for edge and associate a Bandwidth policy between this Site and
	the Region
	New <i>"name"</i> Associate Region
	_
	Associate Bandwidth Policy for <u>CAC "from Edge to WAN"</u>
	Create Site for aSBC and associate a Bandwidth policy between this Site and the Region
	New "name"
	Associate Region
	Associate Bandwidth Policy for <u>CAC "0"</u>
From the Microsoft Lync Server Management	Creation of Bandwidth Policy for intersite links
Shell interface:	New-CsNetworkInterSitePolicy -Identity "name of the intersitelink" -
Start > All Programs > Microsoft Lync Server	BWPolicyProfileID "name of the policy for <u>CAC from site to SIP Trunk</u> "-
2013 > Lync Server Management Shell	NetworkSiteID1 "name of the site for user" - NetworkSiteID2 "name of the sitefor the SBC"



Menu	Value
From the Microsoft Lync Server Control Panel interface: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel Network Configuration > Subnet	Create subnet for each site New Add subnet ID Add mask Associate with Network site ID
Quality of Service	
From the Microsoft Lync Management Shell interface:: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Enable client media port range: Set-CsConferencingConfiguration -ClientMediaPortRangeEnabled \$true -ClientMediaPort 50000 -ClientAudioPort 50060 -ClientVideoPort 57600 -ClientAppSharingPort 32800
From the Microsoft Lync Management Shell interface:: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Configure ApplicationSharing port range on Lync application servers: Set-CsApplicationServer ApplicationServer: <serverfqdn> - AppSharingPortStart 32768 -AppSharingPortCount 16383</serverfqdn>
From the Microsoft Lync Management Shell interface:: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Configure ApplicationSharing port range on Lync Conferencing servers: Set-CsApplicationServer ConferencingServer: <serverfqdn> - AppSharingPortStart 32768 -AppSharingPortCount 16383</serverfqdn>
Configuration requirements (warning	gs)
Configuring Clients ports range for	LPE and SoftPhone
From the Microsoft Lync Management Shell interface:: ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	Enable client media port range: Set-CsConferencingConfiguration -ClientMediaPortRangeEnabled \$true -ClientAudioPort 50060 -ClientAudioPortRange 48
Configuring Clients ports range for	WX
Configuring Clients ports range for ✓ Using VVX Web UI	WX Navigate through the VVX Web Interface: http: <vvx_ip_address> Go to Settings tab > Network menu > RTP Configure the Port Range Start to: 50060</vvx_ip_address>
	Navigate through the VVX Web Interface: http: <vvx_ip_address> Go to Settings tab > Network menu > RTP</vvx_ip_address>
✓ Using VVX Web UI	Navigate through the VVX Web Interface: http: <vvx_ip_address> Go to Settings tab > Network menu > RTP Configure the Port Range Start to: 50060 Configure the following line in the VVX configuration file: tcpIpApp.port.rtp.mediaPortRangeStart="50060" Import the new configuration file to the VVX using the WebUI or through the</vvx_ip_address>



5 Skype for Business 2015 with or without Ribbon/AudioCodes Configuration Checklist

5.1 Common core configuration checklist

Menu		Value	
Skype for Business Configuration (Topology Builder)			
On the Topology builder interface: ✓ Central Site > skype for business 2015 > Mediation Pools , right click and Edit properties	Listening p	P port has to be checked cort has to be set to 5060 for attion Server in skype for Business	
On the Topology builder interface: ✓ Central Site > Skype for Business 2015 > Shared components > Trunks, right click edit properties	Specify nor name Listening po SIP Transpo Associated Server FQL	ominal aSBC for BT/BTIP traffic minal aSBC BT/BTIP trunk ort for IP/PSTN gateway: 5060 ort protocol: TCP Mediation Server: Mediation DN Mediation Server port: 5060	
On the Topology builder interface: ✓ Central Site > Skype for Business 2015 > Shared components > Trunks, right click edit properties	Specify bac Listening po SIP Transpo Associated Server FQI	ckup aSBC for BT/BTIP traffic ckup aSBC BT/BTIP trunk name ort for IP/PSTN gateway: 5060 ort protocol: TCP Mediation Server: Mediation	
Skype for Business Configuration (Control Panel)			
Dial Plan On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Dial Plan	Type: Dial I Name: Dial	Plan type Plan name	
Voice Policy On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Voice Policy	Enable call	ce Policy name park: Checked 「N reroute: Unchecked	
PSTN usage On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Voice Policy		Usage record /BTIP PSTN Usage name	
Routes (aSBC nominal route) On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Voice Policy	Associated Name: aSB Associated	Usage record routes → New C nominal Route name Trunks → Add esponding aSBC nominal Trunk lown list	
Routes (aSBC backup route) On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Voice Policy	Associated Name: aSB	Usage record routes → New I C backup Route name Trunks → Add	



Menu		Value
	Select corr from drop o	esponding aSBC backup Trunk lown list
Trunk configuration	New	
On the Skype for Business Server Control Panel Interface:	Name: BT/	BTIP Trunk name
√ Voice Routing > Trunk configuration	Encryption	support level : Optional
	Refer supp	ort : None
	Enable forv	vard call History : Checked
Trunk configuration (SFB PowerShell)	-Site: The	name of the site
On the Skype for Business PowerShell Interface:		
√ Set-CsTrunkConfiguration –Identity <site> –RTCPActiveCalls \$False</site>		
√ Set-CsTrunkConfiguration –Identity <site> –RTCPCallsOnHold</site>		

5.2 Configuration checklist in case of Ribbon SBC 1000/2000 Gateway:

This configuration checklist will follow this color convention:

• Green: in case of RS SBA

• Blue: in case of HQ with GW aboard

Skype for Business- RS SBA or HQ with GW aboard - Trunk	SIP on Ribbon SBC BT/BTIP configuration
PSTN usage On the Skype for Server Control Panel Interface: ✓ Voice Routing > Voice Policy	New Ribbon SBC BT/BTIP PSTN Usage record Name: Ribbon SBC BT/BTIP PSTN Usage name
Route (Ribbon SBC BT/BTIP) On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Voice Policy	Edit PSTN Usage record Associated routes → New Name: Ribbon SBC for BT/BTIP route name Associated Trunks → Add Select corresponding Ribbon SBC Trunk from drop down list
Trunk configuration On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Trunk configuration	New Name: Ribbon SBC for BT/BTIP Trunk name Encryption support level : Optional Refer support : None Enable forward call History : Checked
Trunk configuration (SFB PowerShell) On the Skype for Business PowerShell Interface: ✓ Set-CsTrunkConfiguration –Identity <site> –RTCPActiveCalls \$False ✓ Set-CsTrunkConfiguration –Identity <site> –RTCPCallsOnHold \$False</site></site>	-Site: The name of the remote site
Ribbon SBC BT/BTIP configuration	1



Menu	Value
SIP Profile	
On the Ribbon SBC gateway WebUi Interface: √ Settings >SIP > SIP Profile > Default SIP Profile	Session Timer: Session Timer: Disabled Header Customization: UA Header: Ribbon SBC Calling Info Source: RFC Standard Options Tags: 100rel: Supported Update: Supported SDP Customization: Send Number of Channels: True Connection Info In Media Section: True Digit Transmission Preference: RFC 2833/Voice
Media	
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Media > Media System Configuration	Port Range: Start Port: 16384 Number of Port pairs: 600 Echo Canceller Type Option: Standard Echo Cancel NLP Option: Mild Send STUN Packets: Enabled Music On Hold: Music on Hold Source: File
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Media > Media Profiles	Default G711a: Codec: G711 A-law Payload Size: 20 ms Default G711μ: Codec: G711 μ-law Payload Size: 20 ms
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Media > Media List	Default Media List: Media Profiles List: G711a G711µ Crypto Profile ID: None Media DSCP: 46 RTCP Mode: RTCP Dead Call Detection: Disabled Silence Suppression: Disabled
Secondary interface (only for RS SBA)	
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Node Interfaces > Logical Interfaces > Ethernet 1 IP	Configure Secondary Interface: Enabled Secondary Address: IP address of the secondary interface of the Ribbon gateway (dedicated for BT/BTIP traffic) Secondary Mask: Mask corresponding to secondary interface subnet
From/To SFB <-> Offnet routing BT/BTIP traffic	
SIP Server Table	
From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP On the Ribbon SBC gateway WebUi Interface: ✓ Settings >SIP > SIP Server Tables > Create SIP Server	Host: SBA or MS Pool IP address Port: 5060 Protocol: TCP



Menu	Value
	Monitor: SIP Options
From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP On the Ribbon SBC gateway WebUi Interface: ✓ Settings >SIP > SIP Server Tables > Create SIP Server	1st Entry: ACME aSBC nominal Host: ACME aSBC nominal IP address Port: 5060 Protocol: TCP Monitor: SIP Options 2nd Entry: ACME aSBC backup Host: ACME aSBC backup IP address Port: 5060 Protocol: TCP Monitor: SIP Options
Transformation Rules	
SBA to BT/BTIP or MS Pool to BT/BTIP On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Transformation > New Transformation Table > New Transformation Entry	Calling Entry: Input Field Type: Calling Address/Number Input Field Value: depend on transformation need Output Field Type: Calling Address/Number Output Field Value: depend on transformation need Called Entry: Input Field Type: Called Address/Number Input Field Value: depend on transformation need Output Field Type: Called Address/Number Output Field Type: Called Address/Number Output Field Value: depend on transformation need
BT/BTIP to SBA or BT/BTIP to SBA	Calling Entry:
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Transformation > New Transformation Table > New Transformation Entry	Input Field Type: Calling Address/Number Input Field Value: depend on transformation need Output Field Type: Calling Address/Number Output Field Value: depend on transformation need Called Entry: Input Field Type: Called Address/Number Input Field Value: must normalize received number on Skype for Business E.164 number format Output Field Type: Called Address/Number Output Field Value: depend on transformation need
Call Routing Tables	
From SBA or From MS Pool On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Call Routing Table > Create	SBA to BT/TIP or MS Pool to BT/TIP entry: Description: SBA to BT/BTIP or MS pool to BT/BTIP Route Priority: 1 Number/Name Transformation Table: SBA to



Menu	Value
	BT/BTIP or MS Pool to BT/BTIP Destination Signalling Group: (SIP) From/To BT/TIP-SBA or From/To BT/TIP-SBA Media Transcoding: Enabled (If licenced)
From BT/BTIP On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Call Routing Table > Create	BT/TIP to SBA or BT/TIP to MS Pool entry: Description: BT/BTIP to SBA or BT/BTIP to MS Pool Route Priority: 1 Number/Name Transformation Table: BT/BTIP to SBA or BT/BTIP to MS Pool Destination Signalling Group: (SIP) From/To SBA-BT/BTIP or From/To MS Pool-BT/BTIP Media Transcoding: Enabled (If licenced)
Signaling Groups	
(SIP) From/To SBA – BT/BTIP or From/To MS Pool – BT/BTIP On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Signaling Group > SIP Signaling Group (SIP) From/To BT/BTIP-SBA or From/To BT/BTIP-MS Pool On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Signaling Group > SIP Signaling Group	Description: SIP From/To SBA – BT/BTIP or From/To MS Pool – BT/BTIP Call Routing Table: From SBA or From MS Pool SIP Server Table: From/To SBA –BT/BTIP or MS Pool –BT/BTIP Signalling/Media Source IP :Ribbon BT/BTIP interface IP address Listen Ports:5060 /TCP Federated IP/FQDN: SBA or MS Pool FQDN Description: SIP From/To BT/BTIP-SBA or From/To BT/BTIP-MS Pool Call Routing Table: From BT/BTIP SIP Server Table: From/To BT/BTIP -SBA or From/To BT/BTIP-MS Pool Signalling/Media Source IP: Ribbon BT/BTIP interface IP address Listen Ports:5060 /TCP Federated IP/FQDN: ACME aSBC nominal IP address ACME aSBC backup IP
	address
From/To SFB <-> Offnet routing E1/T1 traffic (only for RS SB	5A)
System Companding Law On the Ribbon SBC gateway WebUi Interface: ✓ Settings >System > System companding law	Companding law: A-Law
SIP Server Table	
From/To SBA –PSTN On the Ribbon SBC gateway WebUi Interface: ✓ Settings >SIP > SIP Server Tables > Create SIP Server	Host: SBA IP Port: example 5060 (must be the same as defined on Skype for Business topology builder) Protocol: TCP Monitor: SIP Options
	Note:



Menu	Value
	If using same protocol and port as BT/BTIP the same SIP Server table can be used
Transformation Rules	
SBA to PSTN On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Transformation > New Transformation Table > New Transformation Entry	Calling Entry: Input Field Type: Calling Address/Number Input Field Value: depend on transformation need Output Field Type: Calling Address/Number Output Field Value: depend on transformation need Called Entry: Input Field Type: Called Address/Number Input Field Value: depend on transformation need Output Field Type: Called Address/Number Output Field Type: Called Address/Number Output Field Value: depend on transformation need
PSTN to SBA On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Transformation > New Transformation Table > New Transformation Entry	Calling Entry: Input Field Type: Calling Address/Number Input Field Value: depend on transformation need Output Field Type: Calling Address/Number Output Field Value: depend on transformation need Called Entry: Input Field Type: Called Address/Number Input Field Value: must normalize received number on Skype for Business E.164 number format Output Field Type: Called Address/Number Output Field Value: depend on transformation need
Call Routing Tables	
From SBA On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Call Routing Table > Create	SBA to PSTN entry: Description: SBA to PSTN Route Priority: 1 Number/Name Transformation Table: SBA to PSTN Destination Signalling Group: (ISDN) From/To PSTN-SBA Media Transcoding: Enabled (If licenced)
From PSTN On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Call Routing Table > Create	PSTN to SBA entry: Description: PSTN to SBA Route Priority: 1 Number/Name Transformation Table: PSTN to SBA Destination Signalling Group: (SIP) From/To SBA-PSTN Media Transcoding: Enabled (If licenced)



Menu	Value
Signaling Groups	
(SIP) From/To SBA – PSTN On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Signaling Group > SIP Signaling Group	Description: SIP From/To SBA – PSTN Call Routing Table: From SBA SIP Server Table: From/To SBA –PSTN Signalling/Media Source IP :Ribbon E1/analog interface IP address Listen Ports:5060 /TCP Federated IP/FQDN: SBA IP address
(ISDN) PSTN On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Signaling Group > Signaling Group > ISDN Signaling Group	Description: ISDN PSTN Switch variant: Euro ISDN Call Routing Table: From PSTN
From/To SFB <-> Offnet routing Analog Devices traffic	
SIP Server Table	
From/To SBA –Analog Device On the Ribbon SBC gateway WebUi Interface: ✓ Settings >SIP > SIP Server Tables > Create SIP Server	Host: SBA FQDN/IP address Port: example 5060 (must be the same as defined on Skype for Business topology builder) Protocol: TCP Monitor: SIP Options
	If using same protocol and port as BT/BTIP the same SIP Server table can be used (no need to create a new SIP Server table)
Transformation Rules	
SBA to Analog On the Ribbon SBC gateway WebUi Interface: ✓ Settings > Transformation > New Transformation Table > New Transformation Entry	Calling Entry: Input Field Type: Calling Address/Number Input Field Value: depend on transformation need Output Field Type: Calling Address/Number Output Field Value: depend on transformation need Called Entry: Input Field Type: Called Address/Number Input Field Value: depend on transformation need Output Field Type: Called Address/Number Output Field Type: Called Address/Number Output Field Value: depend on transformation need
Analog Device to SBA On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Transformation > New Transformation Table > New Transformation Entry	Calling Entry: Input Field Type: Calling Address/Number Input Field Value: depend on transformation need Output Field Type: Calling Address/Number Output Field Value: depend on transformation



Menu	Value
	need
	Called Entry:
	Input Field Type: Called Address/Number
	Input Field Value: must normalize received
	number on Skype for Business E.164 number
	format
	Output Field Type: Called Address/Number
	Output Field Value: depend on transformation need
Call Routing Tables	
From SBA	SBA to analog device entry:
On the Ribbon SBC gateway WebUi Interface:	Description: SBA to Analog Device
✓ Settings >Call Routing Table > Create	Route Priority: 1
· ·	Number/Name Transformation Table: SBA to
	PSTN
	Destination Signalling Group: (CAS) Analog
	Device
	Media Transcoding: Enabled (If licenced)
From Analog Device	Analog Device to SBA entry:
On the Ribbon SBC gateway WebUi Interface:	Description: Analog Device to SBA
✓ Settings >Call Routing Table > Create	Route Priority: 1
	Number/Name Transformation Table: Analog Device to SBA
	Destination Signalling Group: (SIP) From/To
	SBA-Analog Device
	Media Transcoding: Enabled (If licenced)
Signaling Groups	
(SIP) From/To SBA – Analog Device	Description: SIP From/To SBA – Analog Device
On the Ribbon SBC gateway WebUi Interface:	Call Routing Table: From SBA
✓ Settings >Signaling Group > SIP Signaling Group	SIP Server Table: From/To SBA -Analog
	Device
	Signalling/Media Source IP : Ribbon E1/analog
	interface IP address
	Listen Ports:5060 /TCP
	Federated IP/FQDN: SBA IP address
(CAS) Analog	Description: CAS Analog
On the Ribbon SBC gateway WebUi Interface:	CAS Signalling Profile: CAS Analog
✓ Settings >Signaling Group > SIP Signaling Group	Call Routing Table: Analog to SBA
	Assigned Channels: Analog Devices information
Skype for Business- RS GW BT/BTIP configuration	
PSTN usage	New Ribbon SBC BT/BTIP PSTN Usage
On the Skype for Server Control Panel Interface:	record
√ Voice Routing > Voice Policy	Name: Ribbon Gateway BT/BTIP PSTN Usage name
Route (Ribbon SBC BT/BTIP)	Edit PSTN Usage record
On the Skype for Business Server Control Panel Interface:	Associated routes → New
√ Voice Routing > Voice Policy	Name: BT/BTIP Ribbon GW route name
	Associated Trunks → Add



Menu	Value
	Select corresponding Ribbon GW Trunk from drop down list
Trunk configuration On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Trunk configuration	New Name: Ribbon SBC for BT/BTIP Trunk name Encryption support level: Optional Refer support: None Enable forward call History: Checked Enable media bypass: Checked
Trunk configuration (SFB PowerShell)	-Site: The name of the site
On the Skype for Business PowerShell Interface: <pre> Set-CsTrunkConfiguration -Identity <site> -RTCPActiveCalls \$False </site></pre> <pre> Set-CsTrunkConfiguration -Identity <site> -RTCPCallsOnHold \$False</site></pre>	
Ribbon GW BT/BTIP configuration	
SIP Profile	
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >SIP > SIP Profile > Default SIP Profile	Session Timer: Session Timer: Disabled Header Customization: UA Header: Ribbon SBC Calling Info Source: RFC Standard Options Tags: 100rel: Supported Update: Supported SDP Customization: Send Number of Channels: True Connection Info In Media Section: True Digit Transmission Preference: RFC 2833/Voice
Media	
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Media > Media System Configuration	Port Range: Start Port: 16384 Number of Port pairs: 600 Echo Canceller Type Option: Standard Echo Cancel NLP Option: Mild Send STUN Packets: Enabled Music On Hold: Music on Hold Source: File
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Media > Media Profiles	Default G711a: Codec: G711 A-law Payload Size: 20 ms Default G711µ: Codec: G711 µ-law Payload Size: 20 ms
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Media > Media List	Default Media List: Media Profiles List: G711a G711µ Crypto Profile ID: None



Menu	Value
	Media DSCP: 46 RTCP Mode: RTCP Dead Call Detection: Disabled Silence Suppression: Disabled
TLS Profile	
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Security > TLS Profiles	Create TLS Profile: TLS Protocol: TLS 1.2 Only Mutual Authentication: Enabled Allow Weak Cipher: Disable Handshake Inactivity Timeout: 10 The Client Cipher List is automatically updated to display only the ciphers supported for the selected TLS version Validate Server FQDN: Disabled Validate Client FQDN: Disabled
Secondary interface	
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Node Interfaces > Logical Interfaces > Ethernet 1 IP	Configure Secondary Interface: Disabled Primary address dedicated for BT/BTIP traffic
From/To SFB <-> Offnet routing BT/BTIP traffic	
SIP Server Table	
From/To MS Pool –BT/BTIP On the Ribbon SBC gateway WebUi Interface: ✓ Settings >SIP > SIP Server Tables > Create SIP Server	Host: MS Pools FQDN/IP address Port: 5067 Protocol: TLS TLS Profile: Select the TLS Profile created above Monitor: SIP Options
From/To BT/BTIP-MS Pool On the Ribbon SBC gateway WebUi Interface: ✓ Settings >SIP > SIP Server Tables > Create SIP Server	1st Entry: ACME aSBC nominal Host: ACME aSBC nominal IP address Port: 5060 Protocol: TCP Monitor: SIP Options 2nd Entry: ACME aSBC backup Host: ACME aSBC backup IP address Port: 5060 Protocol: TCP Monitor: SIP Options
Transformation Rules	
MS Pool to BT/BTIP On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Transformation > New Transformation Table > New Transformation Entry	Calling Entry: Input Field Type: Calling Address/Number Input Field Value: depend on transformation need Output Field Type: Calling Address/Number Output Field Value: depend on transformation need



Menu	Value
	Called Entry:
	Input Field Type: Called Address/Number
	Input Field Value: depend on transformation
	need
	Output Field Type: Called Address/Number
	Output Field Value: depend on transformation need
BT/BTIP to MS Pool	
On the Ribbon SBC gateway WebUi Interface:	Calling Entry: Input Field Type: Calling Address/Number
✓ Settings > Transformation > New Transformation Table > New	Input Field Value: depend on transformation
Transformation Entry	need
	Output Field Type: Calling Address/Number
	Output Field Value: depend on transformation
	need
	Called Entry:
	Input Field Type: Called Address/Number
	Input Field Value: must normalize received number on Skype for Business E.164 number
	format
	Output Field Type: Called Address/Number
	Output Field Value: depend on
	transformation need
Call Routing Tables	
From MS Pool	MS Pool to BT/TIP entry:
On the Ribbon SBC gateway WebUi Interface:	Description: MS Pool to BT/BTIP
✓ Settings >Call Routing Table > Create	Route Priority: 1
	Number/Name Transformation Table: MS Pool to BT/BTIP
	Destination Signalling Group: (SIP) From/To
	BT/TIP-MS Pool
	Media Transcoding: Enabled (If licenced)
	Media List: Select the Media List created
	above
From BT/BTIP	BT/TIP to MS Pool entry:
On the Ribbon SBC gateway WebUi Interface:	Description: BT/BTIP to MS Pool
✓ Settings >Call Routing Table > Create	Route Priority: 1 Number/Name Transformation Table:
	BT/BTIP to MS Pool
	Destination Signalling Group: (SIP) From/To
	MS Pool-BT/BTIP
	Media Transcoding: Enabled (If licenced)
	Media List: Select the Media List created
	above
Signaling Groups	D 11 010 T 7 170 T
(SIP) From/To MS Pool – BT/BTIP	Description: SIP From/To MS Pool – BT/BTIP
On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Signaling Group > SIP Signaling Group	Call Routing Table: From MS Pool
- Settings > Signating Group > SIF Signating Group	No. of Channels: 60 (Default)
	SIP Server Table: From/To MS Pool –BT/BTIP
	Signalling/Media Source IP : Ribbon BT/BTIP



Menu	Value
(SIP) From/To BT/BTIP-MS Pool On the Ribbon SBC gateway WebUi Interface: ✓ Settings >Signaling Group > SIP Signaling Group	interface IP address Listen Ports:5067 /TLS TLS Profile: Select the TLS Profile created above Federated IP/FQDN: MS Pools IP/FQDN Description: SIP Froom/To BT/BTIP-MS Pool Call Routing Table: From BT/BTIP No. of Channels: 60 (Default) SIP Server Table: From/To BT/BTIP –MS Pool Signalling/Media Source IP :Ribbon BT/BTIP interface IP address Listen Ports:5060 /TCP Federated IP/FQDN: ACME aSBC nominal IP address ACME aSBC backup IP
	address Message Manipulation: Enabled Outbound Message Manipulation Message Table List: User-Agent
✓ SIP > Message Manipulation > Message Rules Table	 ✓ Create new SIP Message Rule Table: Description: User-Agent ✓ Create new Header Rule: Description: User-Agent Header Action: Modify Header Name: User-Agent Header Value: Modify Add/Edit:

5.3 Configuration checklist in case of AudioCodes Mediant 800/1000 E-SBC:

Skype for Business Configuration in case of RS-GW (Topology Builder)	
On the Topology builder interface: ✓ Branch Site > SfB Server > Mediation Pools , right click and Edit properties	Listening ports TLS: 5067 – 5067 Note: When both VISIT and B2G offer: Listening ports TLS must be: 5069
On the Topology builder interface: ✓ Branch Site > SfB Server > Shared components > PSTN gateways, right click and New IP/PSTN	FQDN of dedicated gateway for BT/BTIP traffic Specify BT trunk name



Menu	Value
Gateway dedicated for BT/BTIP Then click Next to define root trunk	Listening port for IP/PSTN gateway: 5067 SIP Transport protocol: TLS Associated Mediation Server: Mediation Pool FQDN Associated Mediation Server port: 5067 Note: When both VISIT and B2G offer: Listening ports TLS must be: 5069
Skype for Business Configuration in case o	f RS-SBA (Topology Builder)
On the Topology builder interface: ✓ Branch Site > SfB Server > Mediation Pools, right click and Edit properties	Listening ports TCP: 5060 – 5060
On the Topology builder interface: ✓ Branch Site > SfB Server > Shared components > PSTN gateways, right click and New IP/PSTN Gateway dedicated for BT/BTIP Then click Next to define root trunk	FQDN of dedicated gateway for BT/BTIP traffic Specify BT trunk name Listening port for IP/PSTN gateway: 5060 SIP Transport protocol: TCP Associated Mediation Server: SBA FQDN Associated Mediation Server port: 5060
On the Topology builder interface: ✓ Branch Site > SfB Server > Shared components > PSTN gateways, right click and New IP/PSTN Gateway dedicated for E1/analog PSTN & Analog Trunk: ✓ Branch Site > SfB Server > Shared Components > Trunks, right click and New Trunk	FQDN of dedicated gateway for E1/Analog traffic Specify PSTN&Analog trunk name Listening port for IP/PSTN gateway: 5060 SIP Transport protocol: TCP Associated Mediation Server: SBA FQDN Associated Mediation Server port: 5060
Skype for Business Configuration in case of HQ with	GW aboard (Topology Builder)
On the Topology builder interface: ✓ Branch Site > SfB Server > Mediation Pools, right click and Edit properties	Listening ports TCP: 5060 – 5060
On the Topology builder interface: ✓ Branch Site > SfB Server > Shared components > PSTN gateways, right click and New IP/PSTN Gateway dedicated for BT/BTIP Then click Next to define root trunk	FQDN of dedicated gateway for BT/BTIP traffic Specify BT trunk name Listening port for IP/PSTN gateway: 5060 SIP Transport protocol: TCP Associated Mediation Server: MS Pool FQDN Associated Mediation Server port: 5060
AudioCodes Mediant 800/1000 E-SBC configuration	
TLS Context On the AudioCodes Mediant WebUi Interface: ✓ Setup > IP Network > Security > TLS Context	Links Tab TLS Context Certificate TLS Context Trusted Certificates
Media	
Voice Settings	
On the AudioCodes Mediant WebUi Interface: ✓ Setup > Signaling & Media > Media > Voice Settings	Silence Suppression: Disable DTMF Transport Type: RFC 2833 Relay DTMF



Menu	Value		
Media Security			
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Media > Media Security	Media security: Enable		
RTP / RTCP Settings			
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Media > RTP / RTCP Settings	RTP Base UDP Port: 16400		
Coders and Profiles			
Coders			
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Coders and Profiles > Coders	Coders Table Coder Name: G711A-law Packetization time: 20 Rate: 64 Payloed Type: 8 Silence Suppression: Disabled Coder Name: G711U-law Packetization time: 20 Rate: 64 Payload Type: 0 Silence Suppression: Disabled		
Coders Group Settings			
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Coders and Profiles > Coders Group Settings	Coders Group ID Coder Name: G711A-law Packetization time: 20 Rate: 64 Payloed Type: 8 Silence Suppression: Disabled Coder Name: G711U-law Packetization time: 20 Rate: 64 Payload Type: 0 Silence Suppression: Disabled		
IP Profile Settings	IP Profile Settings		
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Coders and Profiles > IP Profiles	SBA or SfB IP Profile ID (GW tab) Early Media: Enable Hold: Enable (SBC Media tab) Extension Coders: Coders Group Allowed Audio Coders: Coders Group Allowed Coders Mode: Restriction and Preference		
	BTIP IP Profile ID (GW tab) Early Media: Enable		



Value Menu Hold: Enable (SBC Media tab) Extension Coders: Coders Group Allowed Audio Coders: Coders Group Allowed Coders Mode: Restriction and Preference **VoIP Network** Media Realm Table On the AudioCodes Mediant WebUi Interface: Skype Media Realm (SBA or SfB) Setup > Signaling & Media > Core Entities > Name: MRm for Skype Media Realms IPv4 Interface Name: Mediant IPv4 Interface Port Range Start: 16900 Number of Media Session Legs: 50 Port Range End: Filled automatically Default Media Realm: Yes **BTIP Media Realm** Name: MRm for BTIP IPv4 Interface Name: Mediant IPv4 Interface Port Range Start: 16400 Number of Media Session Legs: 50 Port Range End: Filled automatically Default Media Realm: No This range is used to accept incoming traffic from SBC in case of BTIP incoming calls, the defined range respects the OBS infra recommandations **SRD Table** On the AudioCodes Mediant WebUi Interface: Name: DefaultSRD Setup > Signaling & Media > Core Entities > SRDs **SIP Interface Table** On the AudioCodes Mediant WebUi Interface: One SIP Interface Table for RS SBA Setup > Signaling & Media > Core Entities > Name: SIPInterface_BTIP&SBA SIP Interfaces SRD: DefaultSRD Network Interface : Mediant IPv4 Interface Application Type: SBC TCP Port : 5060 One SIP Interface Table for HQ with GW aboard Name: SIPInterface_BTIP&SBA SRD: DefaultSRD Network Interface : Mediant IPv4 Interface Application Type: SBC TCP Port : 5060 Two SIPs Interfaces Tables for RS GW Name: SIPInterface SfB SRD: DefaultSRD



Menu Value

Network Interface : Mediant IPv4 Interface

Application Type : **SBC** TLS Port : **5067**

TLS Context Name : TLS Context

Name: SIPInterface_BTIP

SRD: DefaultSRD

Network Interface: Mediant IPv4 Interface

Application Type : **SBC** TCP Port : **5060**

Proxy Set Table

On the AudioCodes Mediant WebUi Interface:

Setup > Signaling & Media > Core Entities > Proxy Sets

Proxy Set Table for Skype traffic (SBA or SfB)

Name: ProxySet for Skype Traffic SRD: DefaultSRD

Network Interface: Mediant IPv4 Interface

SBC IPv4 SIP Interface : SIP Interface for Skype Traffic

Proxy Load Balancing Method: Round Robin

Proxy Keep-Alive Time: 60

Proxy Keep-Alive: Using OPTIONS

(Proxy Address Table)

1 Entries : FQDN or @IP of SBA:5060 TCP (for SBA)
X Entries : FQDN or @IPs of Mediation Pool:5060 TCP

(for HQ with GW aboard)

X Entries: FQDN or @IPs of Mediation Pool:5067 TLS

(for SfB)

Proxy Set Table for BTIP Traffic Name: ProxySet for BTIP Traffic

SRD: DefaultSRD

Network Interface : Mediant IPv4 Interface

SBC IPv4 SIP Interface : SIP Interface for BTIP Traffic

Proxy Keep-Alive Time: 600
Proxy Keep-Alive: Using OPTIONS
Redundancy Mode: Homing
Proxy Hot swap: Enable

(Proxy Address Table)

2 Entries: FQDN or @IP of aSBC ACME:5060 TCP

IP Group Table

On the AudioCodes Mediant WebUi Interface:

Setup > Signaling & Media > Core Entities > IP Groups

IP Group Table for Skype traffic (SBA or SfB)

Name: IPGroup for Skype Traffic

Type : Server

Proxy Set: Proxy Set for Skype Traffic

IP Profile: IP Profile for Skype Traffic

Media Realm: Media Realm for Skype traffic

IP Group Table for BTIP traffic Name: IPGroup for BTIP Traffic



Menu Value Type : Server Proxy Set: Proxy Set for BTIP Traffic IP Profile: IP Profile for BTIP Traffic Media Realm: Media Realm for BTIP traffic Outbound Message Manipulation: Manipulation Set ID associated to User-Agent Message Manipulation Setup > Signaling & Media > Message Manipulation > Message Manipulations and User-Agent Message Manipulation New+ Name: User-Agent Manipulation Set ID: @ID Message Type: Any Action subject: Header.User-Agent Action Type: Modify Action Value: Header.User-Agent.Content + '\ Skype for Business' **SIP Definitions General Parameters** PRACK Mode: Supported On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > SIP Definitions > Channel Select Mode: Cyclic Ascending SIP Definitions General Settings Enable Early Media: Enable SBC **Allowed Audio Coders Group** On the AudioCodes Mediant WebUi Interface: Allowed Audio Coders Group ID Coder Name 1: G711A-Law Setup > Signaling & Media > Coders and Profiles > Allowed Audio Coders Groups Coder Name 2: G711U-Law **IP-to-IP Routing Table** SIP Options rule On the AudioCodes Mediant WebUi Interface: Name: SIP Options Setup > Signaling & Media > SBC > IP-to-IP Routing Alternative Route Options: Route Row Source IP Group: Any Request Type: OPTIONS Destination Type: Dest Address Destination IP Group: None Destination SIP Interface: None Destination Address: internal Skype to BTIP rule Name: Skype to BTIP Alternative Route Options: Route Row Source IP Group: Skype IP Group Request Type: All Destination Type: IP Group Destination IP Group: BTIP IP Group Destination SIP Interface: BTIP SIP Interface BTIP to Skype rule



Value Menu Name: BTIP to Skype Alternative Route Options: Route Row Source IP Group: BTIP IP Group Request Type: All Destination Type: IP Group Destination IP Group: BTIP IP Group Destination SIP Interface : Skype SIP Interface Gateway for PSTN calls (Annex 1) Only for RS SBA and RS GW **Trunk Group** On the AudioCodes Mediant WebUi Interface: Configure Group Index Setup > Signaling & Media > Gateway > Module: PRI Trunks & Groups > Trunk Groups From/To Trunk: 1 Channels: 1-31 Phone Number: Phone number used for the Trunk Trunk Group ID: Trunk Group ID associated **Trunk Group Settings** On the AudioCodes Mediant WebUi Interface: Add Trunk Group Settings Setup > Signaling & Media > Gateway > Name: E1 PSTN Trunks & Groups > Trunk Group Settings Trunk Group ID: Trunk Group ID associated Channel Selected Mode: Cyclic Descending Registration Mode: Don't Register **Trunk Settings** On the AudioCodes Mediant WebUi Interface: Protocol Type: E1 EURO ISDN Setup > Signaling & Media > Gateway > Line Code: HDB3 Trunks & Groups > Trunks Framing Method: Extend super Frame **VoIP Network Configuration** Media Realm Table On the AudioCodes Mediant WebUi Interface: Can be the same as Skype Media Realm Setup > Signaling & Media > Core Entities > Name: MRm for Skype Media Realms IPv4 Interface Name: Mediant IPv4 Interface Port Range Start: 16900 Number of Media Session Legs: 50 Port Range End: Filled automatically Default Media Realm: Yes **SRD Table** On the AudioCodes Mediant WebUi Interface: Same as Skype SRD Table Name: DefaultSRD Setup > Signaling & Media > Core Entities > SRDs **SIP Interface Table** On the AudioCodes Mediant WebUi Interface: SIP Interface Table Setup > Signaling & Media > Core Entities > Name: SIPInterface_PSTN SIP Interfaces SRD: DefaultSRD Network Interface: Mediant IPv4 Interface for E1/Analog Application Type: GW TCP Port: 5060



Value Menu **Proxy Set Table** On the AudioCodes Mediant WebUi Interface: Proxy Set Table for PSTN traffic Name: ProxySet for PSTN Traffic Setup > Signaling & Media > Core Entities > Proxy Sets SRD: DefaultSRD Network Interface: Mediant IPv4 Interface for E1/Analog SBC IPv4 SIP Interface : SIP Interface for PSTN Traffic Proxy Load Balancing Method: Round Robin Proxy Keep-Alive Time: 60 Proxy Keep-Alive: Using OPTIONS (Proxy Address Table) 1 Entry: FQDN or @IP of SBA:5060 TCP **IP Group Table** On the AudioCodes Mediant WebUi Interface: IP Group Table for Skype traffic (Advanced mode) Name: IP Profile for PSTN Traffic Type: Server Configuration > VoIP > VoIP Network > IP Group Table Proxy Set: Proxy Set for PSTN Traffic IP Profile : IP Profile for Skype Traffic Media Realm: Media Realm for Skype Traffic Routing **General Parameters** On the AudioCodes Mediant WebUi Interface: Enable Alt Routing Tel to IP: Enable Setup > Signaling & Media > Gateway > Routing > Routing Settings **IP To Trunk Group Routing** On the AudioCodes Mediant WebUi Interface: Skype To PSTN rule Setup > Signaling & Media > Gateway > Routing > IP To Name: Skype To PSTN Source IP Group: Skype IP Group Source SIP Interface : PSTN SIP Interface Trunk Group ID: PSTN Trunk Group ID Destination Type: Trunk Group **TEL To IP** On the AudioCodes Mediant WebUi Interface: PSTN To Skype rule Name: PSTN To Skype Setup > Signaling & Media > Gateway > Routing > TEL To IP Source Trunk Group ID: PSTN Trunk Group ID Destination IP Group: Skype IP Group SIP Interface: PSTN SIP Interface IP Profile: Skype IP Profile **Gateway for Analog calls (Annex 2) Trunk Group** On the AudioCodes Mediant WebUi Interface: Configure Group Index Module: FXS Setup > Signaling & Media > Gateway > Trunk Group Channels: 1 Phone Number: Analog number in e164 format Trunk Group ID: Trunk Group ID for Analog **Trunk Group Settings** On the AudioCodes Mediant WebUi Interface: Add Trunk Group Settings



Menu	Value
Setup > Signaling & Media > Gateway > Trunk Group Settings	Name : Analog Trunk Group ID : Trunk Group ID for Analog Channel Selected Mode : By Dest Phone Number Registration Mode : Don't Register
Analog Settings	
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Gateway > Analog Gateway > Analog Settings	Analog Metering Type : 12 Khz Sinusoidal bursts FXS Coefficient Type : Europe
VoIP Network Configuration	
Media Realm Table	
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Core Entities > Media Realms	Can be the same as Skype Media Realm Name: MRm for Skype IPv4 Interface Name: Mediant IPv4 Interface Port Range Start: 16900 Number of Media Session Legs: 50 Port Range End: Filled automatically Default Media Realm: Yes
SRD Table	
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Core Entities > SRDs	Same as Skype SRD Table Name : DefaultSRD
SIP Interface Table	
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Core Entities > SIP Interfaces	SIP Interface Table Name: SIPInterface_Analog SRD: DefaultSRD Network Interface: Mediant IPv4 Interface for E1/Analog Application Type: GW TCP Port: 5060
Proxy Set Table	
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Core Entities > Proxy Sets	Proxy Set Table for Analog traffic Name: ProxySet for Analog Traffic SRD: DefaultSRD Network Interface: Mediant IPv4 Interface for E1/Analog SBC IPv4 SIP Interface: SIP Interface for Analog Traffic Proxy Load Balancing Method: Round Robin Proxy Keep-Alive Time: 60 Proxy Keep-Alive: Using OPTIONS (Proxy Address Table) 1 Entries: FQDN or @IP of SBA:5060 TCP
IP Group Table	
On the AudioCodes Mediant WebUi Interface: Setup > Signaling & Media > Core Entities > IP Groups	IP Group Table for Skype traffic Name: IP Profile for Analog Traffic Type: Server Proxy Set: Proxy Set for Analog Traffic IP Profile: IP Profile for Skype Traffic Media Realm: Media Realm for Skype Traffic



Menu	Value
Manipulations	
IP To Trunk Group Routing	
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Setup > Signaling & Media > Gateway > Manipulations > IP To Trunk Group Routing	Skype To Analog manipulation rule Name : Skype To Analog Source IP Group : Skype IP Group Destination Prefix : Analog phone number
TEL To IP	
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Setup > Signaling & Media > Gateway > Manipulations > TEL To IP	Analog To Any manipulation rule Name: Analog To Any Source Trunk Group ID: Analog Trunk Group ID Destination IP Group: Any Prefix to Add: +
Routing	
IP To Trunk Group Routing	
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Setup > Signaling & Media > Gateway > Routing > IP To Trunk Group Routing	Skype To Analog routing rule Name: Skype To Analog Source IP Group: Skype IP Group Source SIP Interface: Analog SIP Interface Destination Phone Prefix: Analog number in e164 Destination Trunk Group: Trunk Group Trunk Group ID: 2
TEL To IP	
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Setup > Signaling & Media > Gateway > Routing > TEL To IP	Analog To Skype routing rule Name: Analog To Skype Source Trunk Group ID: Analog Trunk Group ID Destination IP Group: Skype IP Group SIP Interface: Analog SIP Interface IP Profile: Skype IP Profile

CAC Configuration Checklist

CAC Configuration Enable CAC SFB PowerShell On the Skype for Business PowerShell Interface: SFB PowerShell EnableBandwidthPolicyCheck parameter has to be set to 1

✓ Set-CsNetworkConfiguration -EnableBandwidthPolicyCheck

SFB Control Panel

On the Skype for Business control panel interface:

√ Network Configuration >Global

SFB Control Panel

Enable call admission control parameter has to be **checked**

Media bypass configuration (In case of RS SBA and/or RS Default)

Value



Menu

SFB PowerShell	SFB PowerShell
On the Skype for Business PowerShell Interface:	 ✓ AlwaysByPass parameter has to be set to false ✓ Enable parameter has to be set to false
✓ Set-CsNetworkConfiguration – MediaBypassSettings \$a	idico
SFB Control Panel On the Skype for Business control panel interface: Network Configuration >Global	SFB Control Panel ✓ Enable media bypass parameter must not be checked
Media bypass configuration (In case of RS GW or a mix of RS G	GW, RS SBA and RS Default)
SFB PowerShell	SFB PowerShell
On the Skype for Business PowerShell Interface: <pre></pre>	 ✓ AlwaysByPass parameter has to be set to false ✓ Enable parameter has to be set to
✓ Set-CsNetworkConfiguration – MediaBypassSettings \$a	true SFB Control Panel
SFB Control Panel	✓ Enable media bypass parameter has to be checked
On the Skype for Business control panel interface: ✓ Network Configuration >Global	✓ Choose "Use sites and region configuration"
Media bypass Trunk Configuration (Only in case of RS-GW)	
SFB Control Panel	SFB Control Panel
On the Skype for Business Control panel interface ✓ Voice Routing > Trunk Configuration	✓ Enable media bypass parameter has to be checked
And then select the RS-GW Trunk to edit Trunk configuration	
Trunk configuration (SFB PowerShell)	-Site: The name of the site
On the Skype for Business PowerShell Interface: ✓ Set-CsTrunkConfiguration –Identity <site> –RTCPActiveCalls \$False</site>	
√ Set-CsTrunkConfiguration –Identity <site> –RTCPCallsOnHold \$False</site>	
Network Region	
SFB PowerShell On the Skype for Business PowerShell Interface:	SFB PowerShell -Identity: The name of the network region -Central site: The name of the central site
✓ New-CsNetworkRegion –Identity <xdsidentity> -CentralSite <central_site> –AudioAlternatePath \$False -Description "All</central_site></xdsidentity>	as defined on SFB topology builder
Locations" SFB Control Panel	SFB Control Panel Identity: The name of the network region
On the Skype for Business control panel interface: ✓ Network Configuration >Global	Central site: The name of the central site as defined on SFB topology builder Audio alternate path: Recommended to disable
Bandwidth Policy profiles	чини



Menu Value

CAC Onnet - Network sites and Network Region CAC

SFB PowerShell

On the Skype for Business PowerShell Interface:

✓ New-CsNetworkBandwidthPolicyProfile -Identity <BWname> —
Description "Descr Name" -AudioBWLimit
<AudiototalBW> -AudioBWSessionLimit
<AudiosessionBW> -VideoBWLimit <VideototalBW> VideoBWSessionLimit <VideoSessionBW>

SFB Control Panel

On the Skype for Business control panel interface:

✓ Network Configuration >Bandwidth Policy

SFB PowerShell

-Identity: The name of the bandwidth region (eg: CAC_basse)

-AudioBWLimit: The total bandwidth allowed for calls on network sites associated to this BW profile policy

-AudioBWSession Limit: The session bandwidth allowed for one call on network site associated to this BW profile policy → has to be set to 100

-VideoBWLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

-VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

SFB Control Panel

Identity: The name of the bandwidth region

(eg: CAC_basse)

AudioBWLimit: The total bandwidth allowed for calls on network sites associated to this BW profile policy

AudioBWSession Limit: The session bandwidth allowed for one call on network site associated to this BW profile policy → has to be set to 100

VideoBWLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

on SFB topology builder

CAC SIP Trunk - Inter site CAC

SFB PowerShell

On the Skype for Business PowerShell Interface:

✓ New-CsNetworkBandwidthPolicyProfile -Identity <BWname> — Description "Descr Name" -AudioBWLimit <AudiototalBW> -AudioBWSessionLimit <AudiosessionBW> -VideoBWLimit <VideototalBW> -VideoBWSessionLimit <VideoSessionBW>

SFB Control Panel

On the Skype for Business control panel interface:

✓ Network Configuration >Bandwidth Policy

SFB PowerShell

-Identity: The name of the bandwidth region
(eq: CAC_SIPTrunk)

-AudioBWLimit: The total bandwidth allowed for calls on network sites associated to this BW profile policy

-AudioBWSession Limit: The session bandwidth allowed for one call on network site associated to this BW profile policy → has to be set to 97

 -VideoBWLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

-VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

SFB Control Panel

Identity: The name of the bandwidth region



Value Menu (eg: CAC_SIPTrunk) AudioBWLimit: The total bandwidth allowed for BT/BTIP calls on network sites associated to this BW profile policy AudioBWSession Limit: The session bandwidth allowed for one BT/BTIP call on network site associated to this BW profile policy → has to be set to 97 VideoBWLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation) VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation) on SFB topology builder CAC Zero - BT/BTIP network site to Network region CAC SFB PowerShell SFB PowerShell -Identity: The name of the bandwidth region (eg: CAC_Zero) On the Skype for Business PowerShell Interface: -AudioBWLimit: The total bandwidth ✓ New-CsNetworkBandwidthPolicyProfile -Identity <BWname> allowed for calls on network sites associated Description "Descr Name" -AudioBWLimit to this BW profile policy → parameter has to <AudiototalBW> -AudioBWSessionLimit be set to 0 <AudiosessionBW> -VideoBWLimit <VideototalBW> -AudioBWSession Limit: The session VideoBWSessionLimit < VideoSessionBW> bandwidth allowed for one call on network site associated to this BW profile policy > has to be set to 40 **SFB Control Panel** -VideoBWLimit: Not applied with BT/BTIP On the Skype for Business control panel interface: (used for onnet calls refer to B2G ✓ Network Configuration >Bandwidth Policy documentation) -VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation) SFB Control Panel **Identity:** The name of the bandwidth region (eg: CAC_Zero) AudioBWLimit: The total bandwidth allowed for BT/BTIP calls on network sites associated to this BW profile policy → parameter has to be set to 0 AudioBWSession Limit: The session bandwidth allowed for one BT/BTIP call on network site associated to this BW profile policy → has to be set to 40 VideoBWLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation) VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation) on SFB topology builder CAC Edge - Edge network site to Network region CAC SFB PowerShell SFB PowerShell

-Identity: The name of the bandwidth region



Menu Value

On the Skype for Business PowerShell Interface:

✓ New-CsNetworkBandwidthPolicyProfile -Identity <BWname> —
Description "Descr Name" -AudioBWLimit
<AudiototalBW> -AudioBWSessionLimit
<AudiosessionBW> -VideoBWLimit <VideototalBW> -

VideoBWSessionLimit < VideoSessionBW>

SFB Control Panel

On the Skype for Business control panel interface:

✓ Network Configuration >Bandwidth Policy

(eg: CAC_Edge)

-AudioBWSession Limit: The session bandwidth allowed for one call on network site associated to this BW profile policy → has to be set to 100

 -VideoBWLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

-VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

SFB Control Panel

Identity: The name of the bandwidth region (eg: **CAC_Edge**)

AudioBWLimit: The total bandwidth allowed for BT/BTIP calls on network sites associated to this BW profile policy → parameter has to be set to 999999999

AudioBWSession Limit: The session bandwidth allowed for one BT/BTIP call on network site associated to this BW profile policy → has to be set to 100

VideoBWLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

VideoBWSessionLimit: Not applied with BT/BTIP (used for onnet calls refer to B2G documentation)

on SFB topology builder

Network Sites

SFB PowerShell

On the Skype for Business PowerShell Interface:

✓ New-CsNetworkSite-NetworkSIteID <NSname> -Description

"Descr Name" -NetworkRegionID <NRname> BWPolicyProfileID <BWPname>

SFB Control Panel

On the Skype for Business control panel interface:

✓ Network Configuration > Site

SFB PowerShell

-NetworkSiteID: The name of the network site

-Description: Optional

-NetworkRegionID: Select the network region to associate to created network site
 -BWPolicyProfileID: Select the bandwidth profile policy to associate to created network

site

SFB Control Panel

-NetworkSiteID: The name of the network site

-Description: Optional

-NetworkRegionID: Select the network region to associate to created network site

-BWPolicyProfileID: Select the bandwidth profile policy to associate to created network site



Menu Value

<NS1name>-

Inter Site Policy

SFB PowerShell

On the Skype for Business PowerShell Interface:

✓ New-CsNetworkInterSitePolicy-Identity
 <NetworkInterSitename>-BWPolicyProfileID
 <SIPTRUNK_BWPname> -NetworkSiteID1
 NetworkSiteID2 <BTIP_NS_name>

SFB PowerShell

-Identity: The name of the network inter site policy

-BWPolicyProfileID: Select the bandwidth profile policy to associate to created network inter site policy

-NetworkSiteID1: parameter has to correspond to the network site 1 (SFB component) to associate to BTIP using intersite policy

 -NetworkSiteID2: parameter has to correspond to the BT/BTIP network site name

WARNING: NO Inter site for Remote site Gateway

Subnets

SFB PowerShell

On the Skype for Business PowerShell Interface:

✓ New-CsNetworkSubnet-SubnetID <firstsubnetIPaddress>-MaskBits <maskwo/> -NetworkSiteID <associated NS name>

SFB Control Panel

On the Skype for Business control panel interface:

Network Configuration > Subnet

SFB PowerShell

-SubnetID: The first IP address of the corresponding subnet

-MaskBits: The subnet mask to associate to subnet to create without / (eg:**32**)

-NetworkSiteID: Select the network site name from the drop down list to associate to this subnet (eg: **BTIP**)

SFB Control Panel

-SubnetID: The first IP address of the corresponding subnet

-MaskBits: The subnet mask to associate to subnet to create without / (eg:**32**)

-NetworkSiteID: Select the network site name from the drop down list to associate to this subnet (eg: BTIP)

Configuration requirements (warnings)

Configuring Clients ports range for LPE and SoftPhone

SFB PowerShell

On the Skype for Business PowerShell Interface

Set-CsConferencingConfiguration - ClientMediaPortRangeEnabled \$true - ClientAudioPort 50060 - ClientAudioPortRange 48

SFB PowerShell

-ClientMediaPortRangeEnable: must be enabled in order to use the specific range

-ClientAudioPort : corresponds to the first port used for audio

-ClientAudioPortRange : corresponds to the audio range

Configuring Clients ports range for VVX



Menu	Value
✓ Using VVX Web UI :	VVX WebUI
- Navigate through the VVX Web Interface: http: <vvx_ip_address></vvx_ip_address>	
- Go to Settings tab > Network menu > RTP	
- Configure the Port Range Start to: 50060	
✓ Using VVX configuration file (.cfg)	VVX WebUI
	or UC Comica
- Configure the following line in the VVX configuration file :	IIS Server
tcpIpApp.port.rtp.mediaPortRangeStart="50060"	
 Import the new configuration file to the VVX using the WebUI or through the IIS server 	
Others Devices	
✓ Check that the audio range port respect the OBS recommendations	
The default audio range is: 50060-50107.	



6 AudioCodes FAX configuration checklist

6.1 FXS fax on Mediant configuration

6.1.1 Telephony profile

The FXS ports with fax devices connected requires dedicated configuration for fax. To create TelProfile go to SETUP > SIGNALING & MEDIA > CODERS & PROFILES > Tel Profiles.

Create new profile by pressing + New and set:

Parameter	Value	Description
Name	TelProfile_FXSFAX	Profile name
Fax Signaling Method	T.38 Relay	Select T.38 protocol for fax transmission

6.1.2 FXS port configuration update

Go to SETUP > SIGNALING & MEDIA > GATEWAY > Trunks & Groups > Trunk Groups

Update TEL PROFILE NAME on chosen trunk group to TelProfile_FXSFAX

6.1.3 Update IP Profile

Go to SETUP > SIGNALING & MEDIA > CODERS & PROFILES > IP Profiles.

Select profile defined for Business Talk IP Group and update parameters:

Parameter	Value	Description	
MEDIA SECURITY	MEDIA SECURITY		
SBC Media Security Mode	RTP	Disable secured RTP to avoid TLS in SDP	
Gateway Media Security	Disable	Disable secured RTP to avoid TLS in SDP	
Mode			
GATEWAY FAX AND MODEM			
Fax Signaling Method	T.38 Relay	Use T38 for fax transmission	

6.1.4 General fax parameters

Go to SETUP > SIGNALING & MEDIA > MEDIA > Fax/Modem/CID Settings and update:

Parameter	Value	Description
Fax Transport Mode	T.38 Relay	Use T38 for fax transmission
Fax Relay Redundancy Depth	1	Set pages transmission redundancy
Fax Relay Enhanced	4	Set fax negotiation redundancy
Redundancy Depth		



6.1.5 Routing

The routing of fax calls must be reconfigured to bypass SBA. Go to **SETUP** > **SIGNALING & MEDIA** > **GATEWAY** > **Routing** > **Tel->IP Routing.** Select line assigned to chosen FXS or create new one:

Parameter	Value	Description
Source Trunk Group IP	<trunkid></trunkid>	Trunk ID for selected FXS port
Destination IP Group	<bt group="" ip=""></bt>	IP Group for Business Talk aSBC
SIP Interface	<sip interface=""></sip>	SIP Interface for Business Talk aSBC access

Go to SETUP > SIGNALING & MEDIA > GATEWAY > Routing > IP->Tel Routing. Create new entry:

Parameter	Value	Description
Source SIP Interface	<sip interface=""></sip>	SIP Interface for Business Talk aSBC access
Destination Phone Pattern	<fax did=""></fax>	Set FAX DID accessed by BT
Destination Type	Trunk Group	
Trunk Group ID	<trunk group="" ip=""></trunk>	Trunk ID for selected FXS port
Source IP Group	<bt group="" ip=""></bt>	IP Group for Business Talk aSBC

Go to SETUP > SIGNALING & MEDIA > SBC > Routing > IP-to-IP Routing. Create new entry:

Parameter	Value	Description
Source IP Group	<bt group="" ip=""></bt>	IP Group for Business Talk aSBC
Destination Username Pattern	<fax did=""></fax>	Set FAX DID accessed by BT
Destination Type	Gateway	

When created please move new entry before default Business Talk route.

6.1.6 V34-fax-transport-type

The next, V34FaxTransportType parameter can be set only using CLI/configuration file and is not visible in web application. To set this parameter go to dedicated configuration page: https://cheminPage (note: subpage address is case sensitive).

Go to "ini Parameters" subsite using left sided menu.

Parameter name: V34FAXTRANSPORTTYPE

Enter value: 1

Click "Apply New Value".

If parameter is set correctly you should see output:



Parameter Name: V34FAXTRANSPORTTYPE

Parameter New Value: 1

Parameter Description: Determines the V.34 fax transport method.

6.1.7 Analog device on Skype

There is no need to define analog device on Skype since signalization goes directly between Mediant and Business Talk.

6.2 FXS fax on MediaPack cascaded behind Mediant

The fax integration on MediaPack with Business Talk through Mediant is based on assumption that fax calls are not sent to SBA. In such scenario Mediant gateway only mediates in communication.

6.2.1 MediaPack configuration

The MediaPack gateway must be first integrated directly with Mediant. The MediaPack endpoints are registered to Mediant using SIP REGISTER

6.2.1.1 Telephony Profile

The telephony profile assigned to FXS port must be updated to enable T.38 protocol. Go to VoIP -> Coders and Profiles -> Tel Profile Settings. Select appropriate profile (or create new one) and update Fax Signaling Method to T.38 Relay:

Note: Assigned Tel Profile can be checked under VoIP -> GW and IP to IP -> Hunt Group -> Endpoint Phone Number

6.2.1.2 Configure fax transmission parameters

Go to VoIP -> Media -> Fax/Modem/CID Settings and set following parameters:

Parameter	Value	Description
Fax Transport Mode	T.38 Relay	Enable T.38
V.34 Modem Transport Type	Disable	Disable V.34 signals (block SG3 fax)
Fax Relay Redundancy Depth	1	Redundancy of transmitting pages
Fax Relay Enhanced	4	Redundancy of fax signalization
Redundancy Depth		

6.2.2 Mediant configuration

Configuration starts from integration with MediaPack.



6.2.2.1 IP to IP Routing

Click New to create routing for outgoing fax calls from MediaPack to BT/BTIP

Parameter	Value	Description
General > Name	MediaPack_AD_to_BT	
Match > Source IP Group	IPG_MediaPack_AD	
Match > Request Type	All	
Action > Destination Type	IP Group	
Action > Destination IP	<bt group="" ip=""></bt>	IP Group for Business Talk aSBC
Group		
Action > Destination SIP	<sip interface=""></sip>	SIP Interface for Business Talk aSBC
Interface		access

Click **New** to create routing for incoming fax calls from BT/BTIP to MediaPack

Parameter	Value	Description
General > Name	BT_to_MediaPack_AD	
Match > Source IP Group	<bt group="" ip=""></bt>	
Match > Request Type	All	
Match > Destination	<fax number="" phone=""></fax>	
Username		
Action > Destination Type	All Users	

Note: place these rules before default entry forwarding calls to Skype

Also, calls must be routed directly:

- From IP Group defined for calls from MediaPack towards Business Talk
- From IP Group defined for calls from Business Talk towards "All Users" destination (if MediaPack is configured to register FXSW ports on Mediant)



7 Skype for Business Online – AudioCodes Cloud Connector Edition configuration checklist

7.1 Generic configuration

Menu	Value
TCP Mediation Server	
The TCP Mediation Server must be 5068: On the PowerShell interface execute the following command: Set-CSMediationServer -Identity < MediationServer: MS-FQDN> - SipClientTcpPort < 5068>	Identity: must match corresponding mediation server FQDN SipClientTcpPort: must be set to 5068
PSTN Gateway	
During Cloud Connector Edition Trunk must be created for SBC	SIP Transport protocol: TCP Mediation Server port: 5068
O365 Cloud Connector Edition	
Register Check Open an online session on the PowerShell, then execute: Get-CsTenantFederationConfiguration	<u>SharedSipAddressSpace:</u> must be set to \$true
Open an online session on the PowerShell, then execute: Get-CsTenantHybridConfiguration	UseOnPremiseDialPlan: must be set to \$false
CCE admin account association Open an online session on the PowerShell, then execute: Set-CsHybridMediationServer -Id <username> -FQDN <msfqdn> - AccessProxyExternalFqdn <edgeexternationfqdn></edgeexternationfqdn></msfqdn></username>	ID: must be filled with CCE admin account SIP address FQDN: must be filled with the associated Mediation Server FQDN AccessProxyExternalFqdn: must be filled with the Edge Server External access FQDN
User Management	
User creation in O365 Active Directory Connect to O365 tenant and create a new user.	DNS: must be the customer DNS 'Not the xxx.onmicrosoft.com default domain' User country: must be filled 'important for dial plan usage' Assign appropriate License: Plan E3 with CloudPBX add-on option Or Plan E5 'CloudPBX included by default'
Policies assignment and phone number attribution to User	Identity: User name
Open an online session on the PowerShell, then execute: Set-CsUser -Identity <username> -EnterpriseVoiceEnabled \$true - HostedVoiceMail \$true -OnPremLineURI <tel:+phonenumber></tel:+phonenumber></username>	EnterpriseVoiceEnabled: \$true HostedVoiceMail: \$true OnPremLineUri: tel:+E164 format number
User Association to appropriate Cloud Connector Edition	Id: User name
Open an online session on the PowerShell, then execute: Set-CsUserPstnSettings -Id <username> -HybridPSTNSite <pstnsitename></pstnsitename></username>	HybridPSTNSite: appropriate CCE where the user will be associated



7.2 Standalone specific configuration

Menu	Value
Cloud Connector Edition Wizard (version 2.1.0.22)	
CCE General Information (step) During wizard installation ensure that CCE is deployed on standalone	Installation Type: Standalone CCE or First CCE in HA
mode	Site Directory: path to shared directory where CCE files will be stored
	User: Skype for Business Online admin user name
	Password: Skype for Business Online admin password
CCE Gateway configuration (step)	EnableReferSupport: False
During the CCE gateway configuration, following mediation server options	EnableFastFailoverTimer: False
must be configured	ForwardPAI: False
	ForwardCallHistory: True
Mediation Server "Manual configuration"	RTCPActiveCalls: \$False
Following mediation server parameters must be configured manually	RTCPCallsOnHold: \$False
through PowerShell Online Interface In addition to above configured parameters	SRTPMode: Optional
To configure the mediation server trunk with VISIT SIP parameters:	WARNING:
 Logon the mediation server using the CCE domain 	The manual configuration will be lost after
 Open PS console and execute the following cmdlet 	each CCE update.
Set-CsTrunkconfiguration -RTCPActiveCalls \$false -RTCPCallsOnHold \$false	
-SRTPMode Optional	
AudioCodes SBC Configuration Wizard (wizard version min	2.20)
Product (Step 1 of 7)	Product: Mediant 800, 1000 or software
Choose product type and version:	depending on the Gateway type used for the deployment
	Version: 7.2
	Use defaults from template must be checked
	End Customer: corresponds to customer name ex: "OBS"
	name ex: "OBS" <u>Country:</u> corresponds to customer country ex: "France" <u>Integrator:</u> if needed corresponds to integrator name ex: "OBS"
	name ex: "OBS" <u>Country:</u> corresponds to customer country ex: "France" <u>Integrator:</u> if needed corresponds to
General Setup (Step 2 of 7)	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE)
General Setup (Step 2 of 7) Choose application type, configuration template and network setup	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance
	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk
	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk
Choose application type, configuration template and network setup	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN
Choose application type, configuration template and network setup System Configuration (Step 3 of 7)	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk
Choose application type, configuration template and network setup	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN Primary NTP Server: "Optional" NTP
Choose application type, configuration template and network setup System Configuration (Step 3 of 7)	name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup



CLI Interface: SSH Enable Syslog: Checked Syslog . Pir address of the syslog server Local DNS Table: Unchecked	Menu	Value
User Management LAN Interface Configuration (Step 4 of 7) Configure LAN network interface Physical Port: Group 1(GE_1) Vian ID: Untagged IP address: SBC IP address (ex: 192.168.0.2) Subnet mask: SBC subnet mask (ex: 255.255.0.0) Default Gateway: SBC default gateway ip address (ex: 192.168.0.1) Primary DNS: IP address of the DNS server used by the SBC Secondary DNS: "Optional" OAM Interface; LAN Address: Mediation Server IP address death of the SBC Secondary DNS: "Optional" OAM Interface; LAN Address: Mediation Server IP address death of the SBC Secondary DNS: "Optional" OAM Interface; LAN Address: Mediation Server IP address death of the SBC Secondary DNS: "Optional" OAM Interface; LAN Address: Mediation Server IP address deakly Address: Empty SIP Domain: CE FGDN Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 Address: aSBC Mominal Address Backup Address: aSBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line; Empty Checkeed dranipulation type and fill: Prefix Remove: corresponds to number of digits to remove		CLI Interface: SSH
User Management LAN Interface Configuration (Step 4 of 7) Configure LAN network interface Physical Port. Group 1(GE_1) Vian ID: Untagged IP address: SBC IP address (ex: 192.168.0.2) Subnet mask: SBC subnet mask (ex:255.255.0) Default Gateway: SBC default gateway ip address (ex: 192.168.0.1) Primary DNS: IP address of the DNS server used by the SBC Secondary DNS: "Optional" OAM Interface: LAN Address: Mediation Server IP address Backup Address: Empty SIP Domain: CCE FQDN Keep. Alive: Checked Transport Type: TCP Destination Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 SIP Trunk Configuration (Step 6 of 7) Configure Orange BTIP SIP Trunk Address and communication protocol details SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 Address: aSBC Nominal Address Backup Address: SBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Media Protocol: RTP Base Port: 6000 Media Protocol: RTP Base Port: 6000 Media Protocol: RTP Base Port: 6000 Media Protocol: RTP Base Port: 5060 Media Protocol: RTP Base Port: 6000 Media Protocol: RTP Base Port		
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Configure LAN network interface Van ID: Untagged Paddress: SBC IP address (ex: 192.168.0.2) Subnet mask: SBC subnet mask (ex: 255.255.0.0) Default Gateway: SBC default gateway ip address (ex: 192.168.0.1) Primary DNS: IP address of the DNS server used by the SBC Secondary DNS: "Optional" OAM Interface: LAN		DI : 10 (0 10 10 1)
P address: SBC IP address (ex: 192.168.0.2) Subnet mask (ex: 255.255.0.0) Default Gateway: SBC default gateway ip address (ex: 192.168.0.1) Primary DNS: IP address of the DNS server used by the SBC Secondary DNS: "Optional" OAM Interface; LAN		
192.168.0.2) Subnet mask: SBC subnet mask (ex.255.25.0) Default Gateway: SBC default gateway ip address (ex.192.168.0.1) Primary DNS: IP address of the DNS server used by the SBC Secondary DNS: "Optional" OAM Interface: LAN IP-PBX Configuration (Step 5 of 7) Configure Microsoft Skype CCE address and communication protocol details IP-PBX Configuration (Step 5 of 7)	Configure LAN network interface	
(ex:255.255.0.0) Default Gateway: SBC default gateway ip address (ex:192.168.0.1) Primary DNS: IP address of the DNS server used by the SBC Secondary DNS: "Optional" OAM Interface: LAN IP-PBX Configuration (Step 5 of 7) Configure Microsoft Skype CCE address and communication protocol details Address: Mediation Server IP address Backup Address: Empty SIP Domain: CCE FQDN		192.168.0.2)
address (ex:192.168.0.1) Primary DNS: iP address of the DNS server used by the SBC Secondary DNS: "Optional" OAM Interface: LAN Address: Mediation Server IP address Backup Address: Empty SIP Domain: CCE FQDN Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 Address: aSBC Nominal Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 Address: aSBC Nominal Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Listening Port: 5060 Nedia Protocol: RTP Base Port: 6000 Number of Sessions: 1000 Address: aSBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Nedia Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Rep Alive: Checked manipulation type and fill: Prefix Report of Check needed manipulation type and fill: Prefix Report of Check needed manipulation type and fill: Prefix		
Server used by the SBC Secondary DNS: "Optional" OAM Interface; LAN		
IP-PBX Configuration (Step 5 of 7) Configure Microsoft Skype CCE address and communication protocol details Address: Mediation Server IP address Backup Address: Empty SIP Domain; CCE FQDN Keep Alive; Checked Transport Type; TCP Destination Port; 5068 Media Protocol: RTP Base Port; 6000 Number of Sessions; 1000 Address: aSBC Nominal Address SIP Domain; Empty Keep Alive; Checked Transport Type; TCP Destination Port; 5068 Media Protocol: RTP Base Port; 6000 Number of Sessions; 1000 Address: aSBC Backup Address SIP Domain; Empty Keep Alive; Checked Transport Type; TCP Destination Port; 5060 Listening Port; 5060 Listening Port; 5060 Media Protocol: RTP Base Port; 16400 Number of Sessions: 1000 Account Type; None Trunk Main Line; Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Number of digits to remove		
Address: Mediation Server IP address Backup Address: Empty SIP Domain: CCE FQDN Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000		Secondary DNS: "Optional"
Configure Microsoft Skype CCE address and communication protocol details Backup Address: Empty SIP Domain: CCE FQDN Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000		OAM Interface: LAN
Configure Microsoft Skype CCE address and communication protocol details Backup Address: Empty SIP Domain: CCE FQDN Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000	IP-PBX Configuration (Step 5 of 7)	Address: Mediation Server IP address
details SIP Domain: CCE FQDN Keep Alive: Checked Transport Type: TCP Destination Port: 5068 Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 Address: aSBC Nominal Address Backup Address: aSBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove	Configure Microsoft Skype CCE address and communication protocol	Backup Address: Empty
Transport Type: TCP Destination Port: 5068 Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 SIP Trunk Configuration (Step 6 of 7) Configure Orange BTIP SIP Trunk Address and communication protocol details SIP Trunk Post of Trunk Address and communication protocol details SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove		
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Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 SIP Trunk Configuration (Step 6 of 7) Configure Orange BTIP SIP Trunk Address and communication protocol details Address: aSBC Nominal Address Backup Address: aSBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove		
Media Protocol: RTP		
SIP Trunk Configuration (Step 6 of 7) Configure Orange BTIP SIP Trunk Address and communication protocol details Address: aSBC Nominal Address Backup Address: aSBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Base Port: 6000 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove		"
SIP Trunk Configuration (Step 6 of 7) Configure Orange BTIP SIP Trunk Address and communication protocol details Address: aSBC Nominal Address Backup Address: aSBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Listening Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove		
SIP Trunk Configuration (Step 6 of 7) Configure Orange BTIP SIP Trunk Address and communication protocol details Configure Orange BTIP SIP Trunk Address and communication protocol details SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Configure number manipulation rules and routing policy Configure or responds to number of digits to remove		
Configure Orange BTIP SIP Trunk Address and communication protocol details Backup Address: aSBC Backup Address SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove		
details SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy SIP Domain: Empty Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove		
Keep Alive: Checked Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty		
Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove	details	
Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Prefix Remove: corresponds to number of digits to remove		
Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Configure number of digits to remove		
Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Remove: corresponds to number of digits to remove		
Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Remove: corresponds to number of digits to remove		- I
Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Remove: corresponds to number of digits to remove		
Account Type: None Trunk Main Line: Empty Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Prefix Remove: corresponds to number of digits to remove		
Number Manipulation and routing (Step 7 of 7) "Optional" Configure number manipulation rules and routing policy Configure number manipulation rules and routing policy Remove: corresponds to number of digits to remove		
Configure number manipulation rules and routing policy Prefix Remove: corresponds to number of digits to remove		Trunk Main Line: Empty
Remove: corresponds to number of digits to remove		• • • • • • • • • • • • • • • • • • • •
remove	Configure number manipulation rules and routing policy	-
		-



7.3 High availability specific configuration

Menu	Value
Cloud Connector Edition 1 Wizard (version 2.1.0.22)	
CCE General Information (step) During wizard installation ensure that CCE is deployed on standalone	Installation Type: Standalone CCE or First CCE in HA
mode	Site Directory: path to shared directory where CCE 1 files will be stored
	<u>User:</u> Skype for Business Online admin user name
	Password: Skype for Business Online admin password
CCE Gateway configuration (step)	EnableReferSupport: False
During the CCE gateway configuration, following mediation server options must be configured	EnableFastFailoverTimer: False ForwardPAI: False ForwardCallHistory: True
Mediation Server "Manual configuration"	RTCPActiveCalls: \$False
Following mediation server parameters must be configured manually through PowerShell Online Interface In addition to above configured parameters	RTCPCallsOnHold: \$False SRTPMode: Optional
To configure the mediation server trunk with VISIT SIP parameters:	WARNING:
 Logon the mediation server using the CCE domain 	The manual configuration will be lost after
Open PS console and execute the following cmdlet	each CCE update.
Set-CsTrunkconfiguration -RTCPActiveCalls \$false -RTCPCallsOnHold \$false -SRTPMode Optional	
Cloud Connector Edition 2 Wizard (version 2.1.0.22)	
CCE General Information (step)	Installation Type: HA
During wizard installation ensure that CCE is deployed on standalone mode	Site Directory: path to shared directory where CCE 1 installation files were stored
	<u>User:</u> Skype for Business Online admin user name
	<u>Password:</u> Skype for Business Online admin password
CCE Gateway configuration (step)	EnableReferSupport: False
During the CCE gateway configuration, following mediation server options must be configured	EnableFastFailoverTimer: False
must be configured	ForwardPAI: False ForwardCallHistory: True
Modistion Convey (Manual configuration)	RTCPActiveCalls: \$False
Mediation Server "Manual configuration" Following mediation server parameters must be configured manually	RTCPActiveCalls. \$False RTCPCallsOnHold: \$False
through PowerShell Online Interface In addition to above configured parameters	SRTPMode: Optional
To configure the mediation server trunk with VISIT SIP parameters:	WARNING:
 Logon the mediation server using the CCE domain 	The manual configuration will be lost after
 Open PS console and execute the following cmdlet 	each CCE update.
Set-CsTrunkconfiguration -RTCPActiveCalls \$false -RTCPCallsOnHold \$false -SRTPMode Optional	
AudioCodes SBC 1 Configuration Wizard (wizard version mir	1 2.20)
Product (Step 1 of 7)	Product: Mediant 800, 1000 or software
Choose product type and version:	depending on the Gateway type used for the deployment Version: 7.2



Use defaults from template must be checked End Customer: corresponds to customer name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN System Configuration (Step 3 of 7) Configure system parameters Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN Primary NTP Server: "Optional" NTP Server IP address Secondary NTP Server: "Optional" backup NTP Server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: NTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Installer: if needed corresponds to installer name ex: "OBS" Application: Cloud Connector (CCE)
Choose application type, configuration template and network setup Equipment (interop): SIP Trunk
Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: HTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
System Configuration (Step 3 of 7) Configure system parameters Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: HTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Network Setup: One port:LAN Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: HTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: HTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: HTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT" Web Interface: HTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
time zone "default value GMT" Web Interface: HTTPS CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
CLI Interface: SSH Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Enable Syslog: Checked Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Syslog IP: IP address of the syslog server Local DNS Table: Unchecked
Local DNS Table: Unchecked
User Management
LAN Interface Configuration (Step 4 of 7) Physical Port: Group 1(GE_1)
Configure LAN network interface Vlan ID: Untagged ID address: SRC ID address: Configure Configure LAN network interface
<u>IP address:</u> SBC IP address (ex: 192.168.0.2)
Subnet mask: SBC subnet mask (ex:255.255.0.0)
<u>Default Gateway:</u> SBC default gateway ip address (ex:192.168.0.1)
Primary DNS: IP address of the DNS server used by the SBC
Secondary DNS: "Optional"
OAM Interface: LAN
P-PBX Configuration (Step 5 of 7) Address: Mediation Server IP address
Configure Microsoft Skype CCE address and communication protocol Backup Address: Empty
details SIP Domain: CCE FQDN Koop Alive: Checked
Keep Alive: Checked Transport Type: TCP
Destination Port: 5068
Listening Port: 5068
<u>Listening Port:</u> 5068 <u>Media Protocol:</u> RTP
Listening Port: 5068 Media Protocol: RTP Base Port: 6000
Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000
Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000 SIP Trunk Configuration (Step 6 of 7) Address: aSBC Nominal Address
Listening Port: 5068 Media Protocol: RTP Base Port: 6000 Number of Sessions: 1000



Menu	Value
Number Manipulation and routing (Step 7 of 7) "Optional"	Transport Type: TCP Destination Port: 5060 Listening Port: 5060 Media Protocol: RTP Base Port: 16400 Number of Sessions: 1000 Account Type: None Trunk Main Line: Empty Check needed manipulation type and fill:
Configure number manipulation rules and routing policy	Prefix Remove: corresponds to number of digits to remove Add: corresponds to number of digits to add
SBC 1 High Availability IP interface configuration Configure IP interface for HA mode: On the SBC1 WebUi interface > Setup menu > IP network > IP interface > Add new IP interface for HA	Name: HA Application Type: MAINTENANCE Ethernet Device: HA Interface IP Address: SBC IP address to use for HA Prefix Length: Subnet length prefix (ex:30)
SBC 1 High Availability Ethernet Device configuration Configure Ethernet device for HA mode: On the SBC1 WebUi interface > Setup menu > IP network > Ethernet devices > Add new Ethernet device for HA	Name: HA VLAN ID: 99 Underlying interface: HA Group Tagging: Untagged Prefix Length: 1500
SBC 1 High Availability Ethernet Group configuration Configure Ethernet group for HA mode: On the SBC1 WebUi interface > Setup menu > IP network > Ethernet groups > Add new Ethernet group for HA	Index: The number of index (ex:3) Mode: Single or REDUN_2RX1_1TX Member1: HA Physical port Member2: Only in case of redundant mode, HA second port
SBC 1 High Availability Settings On the SBC1 WebUi interface > Setup menu > IP network > HA settings	HA Remote Address: The IP address of the second SBC(ex:192.168.1.1) HA Device name: The local SBC device name (ex: SBC2) Redundant HA device name: The distant SBC HA device name (ex: SBC1)
SBC 1 High Availability .INI configuration file export Export the SBC1 .INI file including HA availability configuration	Check needed manipulation type and fill: Prefix Remove: corresponds to number of digits to remove Add: corresponds to number of digits to add
SBC 1 High Availability .INI configuration file modification Modify the SBC1 .INI file including HA availability configuration	HA Remote Address: The IP address of the second SBC(ex:192.168.1.2) HAUnitIdName: The local SBC device name (ex: SBC1)
SBC 2 High Availability settings Access the SBC2 using its default IP address	Import the modified .INI file configuration on the SBC2



7.4 Nominal/backup mode specific configuration

Menu	Value
Cloud Connector Edition Wizard (version 2.1.0.22)	
CCE General Information (step) During wizard installation ensure that CCE is deployed on standalone mode	Installation Type: Standalone CCE or First CCE in HA Site Directory: path to shared directory where CCE files will be stored User: Skype for Business Online admin user name Password: Skype for Business Online admin password
CCE Gateway configuration (step) During the CCE gateway configuration, following mediation server options must be configured	EnableReferSupport: False EnableFastFailoverTimer: False ForwardPAl: False ForwardCallHistory: True
Mediation Server "Manual configuration" Following mediation server parameters must be configured manually through PowerShell Online Interface In addition to above configured parameters To configure the mediation server trunk with VISIT SIP parameters: - Logon the mediation server using the CCE domain - Open PS console and execute the following cmdlet Set-CsTrunkconfiguration -RTCPActiveCalls \$false -RTCPCallsOnHold \$false -SRTPMode Optional	RTCPActiveCalls: \$False RTCPCallsOnHold: \$False SRTPMode: Optional WARNING: The manual configuration will be lost after each CCE update.
Same configuration steps must be performed o	on All needed CCEs
AudioCodes SBC Configuration Wizard (wizard version min 2	2.20)
Product (Step 1 of 7) Choose product type and version:	Product: Mediant 800, 1000 or software depending on the Gateway type used for the deployment Version: 7.2 Use defaults from template must be checked End Customer: corresponds to customer name ex: "OBS" Country: corresponds to customer country ex: "France" Integrator: if needed corresponds to integrator name ex: "OBS" Installer: if needed corresponds to installer name ex: "OBS"
General Setup (Step 2 of 7) Choose application type, configuration template and network setup	Application: Cloud Connector (CCE) Appliance Equipment (interop): SIP Trunk SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN
System Configuration (Step 3 of 7) Configure system parameters	Primary NTP Server: "Optional" NTP server IP address Secondary NTP Server: "Optional" backup NTP server IP address Time Zone: depending on customer local time zone "default value GMT"



Menu	Value
	Web Interface: HTTPS
	CLI Interface: SSH
	Enable Syslog: Checked
	Syslog IP: IP address of the syslog server
	Local DNS Table: Unchecked
Heer Management	Local DINS Table. Officiecked
User Management	
LAN Interface Configuration (Step 4 of 7)	Physical Port: Group 1(GE_1)
Configure LAN network interface	Vlan ID: Untagged
	<u>IP address:</u> SBC IP address (ex: 192.168.0.2)
	Subnet mask: SBC subnet mask (ex:255.255.0.0)
	<u>Default Gateway:</u> SBC default gateway ip address (ex:192.168.0.1)
	Primary DNS: IP address of the DNS server used by the SBC
	Secondary DNS: "Optional"
	OAM Interface: LAN
IP-PBX Configuration (Step 5 of 7)	Address: Mediation Server IP address
	Backup Address: Empty
Configure Microsoft Skype CCE address and communication protocol details	SIP Domain: CCE FQDN
uctans	Keep Alive: Checked
	Transport Type: TCP
	Destination Port: 5068
	Listening Port: 5068
	Media Protocol: RTP
	Base Port: 6000
	Number of Sessions: 1000
SIP Trunk Configuration (Step 6 of 7)	Address: aSBC Nominal Address
Configure Orange BTIP SIP Trunk Address and communication protocol	Backup Address: aSBC Backup Address
details	SIP Domain: Empty
	Keep Alive: Checked
	Transport Type: TCP
	Destination Port: 5060 Listening Port: 5060
	Media Protocol: RTP
	Base Port: 16400
	Number of Sessions: 1000
	Account Type: None
	Trunk Main Line: Empty
Number Manipulation and routing (Step 7 of 7) "Optional"	Check needed manipulation type and fill:
Configure number manipulation rules and routing policy	Prefix
Configure number manipulation rules and routing policy	Remove: corresponds to number of digits to
	remove
	Add: corresponds to number of digits to add
SBC 1 Nominal and Backup configuration	Name: ProxySet_Skype
On the SBC1 WebUi interface > Setup menu > Signalling & Media > Proxy	SBC IPv4 SIP interface: SIP interface
> Skype proxy set	Skype
	Proxy Hot Swap: Enable
	Proxy Load Balancing Method: Random
	Weights
Same configuration steps must be perform	ned on both SBCs





7.5 Round-Robin mode specific configuration

7.5 Round-Robin mode specific configuration	
Menu	Value
Cloud Connector Edition Wizard (version 2.1.0.22)	
CCE General Information (step) During wizard installation ensure that CCE is deployed on standalone	Installation Type: Standalone CCE or First CCE in HA
mode	Site Directory: path to shared directory where CCE files will be stored
	<u>User:</u> Skype for Business Online admin user name
	Password: Skype for Business Online admin password
CCE Gateway configuration (step)	EnableReferSupport: False
During the CCE gateway configuration, following mediation server options	EnableFastFailoverTimer: False
must be configured	ForwardPAI: False
	ForwardCallHistory: True
Mediation Server "Manual configuration"	RTCPActiveCalls: \$False
Following mediation server parameters must be configured manually	RTCPCallsOnHold: \$False
through PowerShell Online Interface In addition to above configured parameters	SRTPMode: Optional
To configure the mediation server trunk with VISIT SIP parameters:	WARNING:
 Logon the mediation server using the CCE domain 	The manual configuration will be lost after
 Open PS console and execute the following cmdlet 	each CCE update.
Set-CsTrunkconfiguration -RTCPActiveCalls \$false -RTCPCallsOnHold \$false -SRTPMode Optional	
Same configuration steps must be performe	ed on both CCEs
AudioCodes SBC Configuration Wizard (wizard version min 2	2.20)
Product (Step 1 of 7)	Product: Mediant 800, 1000 or software
Choose product type and version:	depending on the Gateway type used for the deployment
	Version: 7.2

AudioCodes SBC Configuration Wizard (wizard version min	2.20)
Product (Step 1 of 7) Choose product type and version:	Product: Mediant 800, 1000 or software depending on the Gateway type used for the deployment
	Version: 7.2 Use defaults from template must be checked
	End Customer: corresponds to customer name ex: "OBS"
	Country: corresponds to customer country ex: "France"
	Integrator: if needed corresponds to integrator name ex: "OBS"
	Installer: if needed corresponds to installer name ex: "OBS"
General Setup (Step 2 of 7) Choose application type, configuration template and network setup	Application: Cloud Connector (CCE) Appliance
onesso approance type, comigurance temprate and necessity of	Equipment (interop): SIP Trunk
	SIP Trunk: Orange BTIP SIP Trunk Network Setup: One port:LAN
System Configuration (Step 3 of 7)	Primary NTP Server: "Optional" NTP server IP address
Configure system parameters	Secondary NTP Server: "Optional" backup NTP server IP address
	Time Zone: depending on customer local time zone "default value GMT"



Menu	Value
	Web Interface: HTTPS
	CLI Interface: SSH
	Enable Syslog: Checked
	Syslog IP: IP address of the syslog server
	Local DNS Table: Unchecked
User Management	
LAN Interface Configuration (Step 4 of 7)	Physical Port: Group 1(GE_1)
Configure LAN network interface	Vlan ID: Untagged
· ·	IP address: SBC IP address (ex:
	192.168.0.2)
	Subnet mask: SBC subnet mask (ex:255.255.0.0)
	<u>Default Gateway:</u> SBC default gateway ip address (ex:192.168.0.1)
	Primary DNS: IP address of the DNS server used by the SBC
	Secondary DNS: "Optional"
	OAM Interface: LAN
IP-PBX Configuration (Step 5 of 7)	Address: Mediation Server IP address
Configure Microsoft Skype CCE address and communication protocol	Backup Address: Empty
details	SIP Domain: CCE FQDN
	Keep Alive: Checked
	Transport Type: TCP
	Destination Port: 5068
	Listening Port: 5068
	Media Protocol: RTP
	Base Port: 6000 Number of Sessions: 1000
SID Trumb Configuration (Ston 6 of 7)	Address: aSBC Nominal Address
SIP Trunk Configuration (Step 6 of 7)	Backup Address: aSBC Backup Address
Configure Orange BTIP SIP Trunk Address and communication protocol details	SIP Domain: Empty
dotano	Keep Alive: Checked
	Transport Type: TCP
	Destination Port: 5060
	Listening Port: 5060
	Media Protocol: RTP
	Base Port: 16400
	Number of Sessions: 1000
	Account Type: None
	Trunk Main Line: Empty Check needed manipulation type and fill:
Number Manipulation and routing (Step 7 of 7) "Optional"	Prefix
Configure number manipulation rules and routing policy	Remove: corresponds to number of digits to
	remove
	Add: corresponds to number of digits to add
SBC 1 Nominal and Backup configuration	Name: ProxySet_Skype
On the SBC1 WebUi interface > Setup menu > Signalling & Media > Proxy	SBC IPv4 SIP interface: SIP interface
> Skype proxy set	Skype
	Proxy Hot Swap: Enable
	Proxy Load Balancing Method: Round
	Robin
Same configuration steps must be perforn	ned on both SBCs

