# Microsoft Lync 2013 Skype for Business 2015

Configuration Checklists for BTIP and Business Talk SIP services

26 april 2017

Lync 2013 Checklist version 1.6

Skype for Business 2015 Checklist version 1.10

# **Contents**

1	Lync 2013 Configuration Checklist	. 3
2	Skype for Business 2015 Configuration Checklist	17

# 1 Lync 2013 Configuration Checklist

Menu	Value
DNS requirements	
From the DNS interface:  ✓ Start > Administrative Tools > DNS	FQDNs of each server ( <b>DNS A</b> record)
From the DNS interface:  ✓ Start > Administrative Tools > DNS	FQDNs of both nominal and backup aSBC on each site ( <b>DNS A</b> 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. <sip domain=""> (DNS SRV record/Port 123) that maps the FQDN of the Domain Controller</sip>
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:	DHCP Option <b>042 NTP Servers</b> has to <b>be activated*</b>
✓ Start > Administrative Tools > DHCP > "select a scope" > Scope Options	(*) 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	
From the Microsoft Lync Server Topology Builder interface:  ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Topology Builder	TCP listening port has to be set to 5060
✓ Lync Server 2013 > "select a Central	

Menu	Value
Site" > Mediation pools > "select a Mediation Server"	
Enterprise Edition – Standalone Me	diation Servers - Configuration
From the standalone Mediation Server:	Default gateway has to be filled
✓ Start > Control Panel > Network and Internet > Network Connections > "select the interface of the Mediation Server" > Properties > Internet Protocol Version 4 (TCP/IPv4)	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	<ul> <li>2 Mediation pools have to be created for 2 Standalone Mediation Servers:</li> <li>✓ Multiple computer pool with the Standalone Mediation Server pool 1 (=FQDN of the Mediation Server pool 1)</li> </ul>
Server 2013 > Lync Server Topology Builder	<ul> <li>✓ Multiple computer pool with the Standalone Mediation Server pool 2 (=FQDN of the Mediation Server pool 2)</li> </ul>
✓ Lync Server 2013 > "select an Enterprise Edition Central Site" >	Enable TCP port has to be checked
Mediation pools	<b>Listening port</b> has to be set to <b>5060</b> for each standalone Mediation Server pool
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 > PSTN gateways	2 PSTN gateways have to be created  ✓ 1: FQDN of Nominal aSBC (Mediation server pool 1)  ✓ 2: FQDN of Backup aSBC (Mediation server pool 1)  Check that Use all configured IP addresses is selected for each Mediation Server:  Enable IPv4 has to checked and Enable IPv6 has to be unchecked for each Mediation Server  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
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  ✓ 1-: Associated PSTN gateway of Nominal aSBC (Mediation server pool 2)  ✓ 2-: 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

Menu	Value
From the Microsoft Lync Server Control Panel interface:  ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel  ✓ Voice Routing > Route	4 Routes have to be created for 2 Standalone Mediation Servers*:  ✓ from Standalone Mediation Server 1a to nominal aSBC (=FQDN of the nominal aSBC from the Mediation Server 1a)  ✓ from Standalone Mediation Server 1b to backup aSBC (=FQDN of the backup aSBC from the Mediation Server 1b)  ✓ from Standalone Mediation Server 2a to nominal aSBC (=FQDN of the nominal aSBC from the Mediation Server 2a)  ✓ from Standalone Mediation Server 2b to backup aSBC (=FQDN of the backup aSBC from the Mediation Server 2b)  A gateway (=FQDN of the nominal aSBC from the Mediation Server 1a) has to be associated to First Route  A gateway (=FQDN of the backup aSBC from the Mediation Server 1b) has to be associated to Second Route  A gateway (=FQDN of the nominal aSBC from the Mediation Server 2a) has to be associated to Third Route  A gateway (=FQDN of the backup aSBC from the Mediation Server 2b) has to be associated to Fourth Route  A PSTN Usage has to be associated to each Route
	(*) Routes for a site Headquarter includes its Remote Sites without MGW
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:  ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Topology Builder  ✓ Lync Server 2013 > "select a Branch Sites" > Mediation pools	A Mediation pools has to be configured for the Standalone Mediation Server:  V One single computer pool (=FQDN of the Mediation Server)  2 PSTN Gateways have to be associated to the Standalone Mediation Server:  V FQDN of the nominal aSBC V 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	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

Menu	Value
interface:  ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel  ✓ Users > "select an user of Remote Site with a Standalone Mediation Server"	Mediation Server) user
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
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 with a Standalone Mediation Server:  ✓ Set-CsTrunkConfiguration –Identity "Site" –RTCPActiveCalls  \$False ✓ Set-CsTrunkConfiguration –Identity "Site" –RTCPCallsOnHold  \$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 Sites has to be associated to each Route of Headquarter  Note that routes must be in the following order:  1) Route of Branch Sites to nominal aSBC  2) Route of Branch Sites to backup aSBC  3) Route of Headquarter to nominal aSBC  4) Route of Headquarter to backup aSBC
Users Configuration	
From the AD interface:  ✓ Start > Administrative Tools > Active Directory Users and Computers ✓ New > User	User information (the user logon 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	Each user has to be assigned to a pool  Format <samaccountname>@<sip domain=""> has to be selected  Telephony has to be set to Enterprise Voice  An E164 telephone number format followed by an extension number has to be entered in the line URI</sip></samaccountname>
Routing mechanisms for Microsoft	
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 site  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

Menu	Value
	(*) Site dial plan for a site Headquarter includes its Remote Sites without MGW
From the Microsoft Lync Server Control Panel interface:  ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel	A Site policy has to be created for each site* Enable call park has to be checked Enable PSTN reroute has to be unchecked A PSTN Usage has to be associated to each Site policy
✓ Voice Routing > Voice Policy	(*) Site policy for a site Headquarter includes its Remote Sites without MGW
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 site*:  ✓ 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
	(*) Routes for a site Headquarter includes its Remote Sites without MGW
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
	(*) Site trunk for 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 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	A Normalization Rule has to be associated to each Site dial plan*  (*) to be adapted according the client architecture
> Lync Server Control Panel ✓ Voice Routing > Dial Plan	
Call Park Feature: From the Microsoft Lync Server Control Panel interface: Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel	A Normalization Rule has to be associated to each Site dial plan*  (*) to be adapted according the client architecture
Voice Routing > Dial Plan	
Music On Hold	

Menu	Value
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>
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, <b>VolP security</b> has to be set to <b>Secured</b>
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 < Exchange Server > -UMStartUpMode TLS
From the Exchange Server Administration Url: <a href="https://exchangeserverlPaddress/ecp">https://exchangeserverlPaddress/ecp</a> logon using administrator credential  ✓ Select Unified Messaging  ✓ Double click on UM DialPlan then click on configure	On the Settings tab <b>, Audio codec</b> has to be set to <b>GSM</b>
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 <b>Subscriber Access Number</b> (E164 telephone number format) has to <b>be added</b>
From the Exchange UM server (Config file):  ✓ C:\Program Files\Microsoft\Exchange Server\V15\Bin\MSExchangeUM	<add key="MinimumRtpPort" value="&lt;b&gt;49152&lt;/b&gt;"></add> <add key="MaximumRtpPort" value="&lt;b&gt;57500&lt;/b&gt;"></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 <b>Use this pilot number from Exchange UM</b> has to match the subscriber access number (E.164 telephone number format)
Analog Devices Configuration	
From the Microsoft Server 2013 Control Panel	
From the Microsoft Lync Server Control Panel interface:	An User policy has to be created for each site with Analog Devices

Menu	Value
✓ Start > All Programs > Microsoft Lync	Enable call park has to be checked
Server 2013 > Lync Server Control	Enable PSTN reroute has to be unchecked
Panel ✓ Voice Routing > Voice Policy	An Existent PSTN Usage has to be associated by selecting it
From the Microsoft Lync Server Management Shell interface:  ✓ Start > All Programs > Microsoft Lync	Following command has to be typed for each Analog Device :  ✓ New-CsAnalogDevice "LineURI" –DisplayName  "DisplayName" –RegistrarPool "RegistrarPool" –AnalogFax
Server 2013 > Lync Server Management Shell	\$False -Gateway "Gateway" -OU "OU"
From the Microsoft Lync Server Management Shell interface:	Following command has to be typed for each Analog Device :  ✓ Set-CsAnalogDevice -Identity "Identity" –DisplayNumber
✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Management Shell	"DisplayNumber"  ✓ Set-CsAnalogDevice -Identity "Identity" -LineURI "LineURI"  ✓ Grant-CsVoicePolicy -Identity "Identity" -PolicyName  "PolicyName"
From the Sonus (NET) (UX 1000/2000 SBA)	i Olicyivame
From the UX Web User interface:	A Media List has to be created:
✓ Settings Tab > Media > Media List	A Wilder and the book of the b
G	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
From the LIV Meh Llear interfere.	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)
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 <b>Call Routing Table</b> has to <b>be created</b> for calls received from Lync (if it doesn't exist) or additionals <b>Call Routing Entries</b> have to <b>be created</b> in the Call Routing Table for calls received from Lync (if it exists)

Menu	Value
	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 <b>Call Routing Table</b> has to <b>be created</b> 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
	<ul> <li>Destination Information</li> <li>Destination Signaling Groups has to match the Signaling Group for Lync connectivity</li> </ul>
	Media Media List has to match the Media List for Analog Device
	(**) Please note that Call Routing Table must be added to CAS Signaling Groups configuration
From the AudioCodes (Mediant 800/1000 SE	
From the AudioCodes Web User interface:	PCM Law Select has to be set to A-Law
✓ Configuration Tab (full) >VoIP menu > TDM submenu > Select TDM Bus Settings	TDM Bus Clock Source has to be set to Network
From the AudioCodes Web User interface:	CAS Transport Type has to be set to CASRFC2833Relay
✓ Configuration Tab (full) >VoIP menu > Media submenu > Select Voice Settings	Check that <b>Analog Settings</b> are <b>filled</b> with default value
From the AudioCodes Web User interface:	
✓ Configuration Tab (full) >VoIP menu > Media submenu > Select Analog Settings	
From the AudioCodes Web User interface:	Coder Name has to be set to G711 A-Law
<ul> <li>✓ Configuration Tab (full) &gt;VoIP menu &gt;         Coders and Profiles submenu &gt;         Select Analog Coders     </li> </ul>	Packetization Time has to be set to 20ms Payload Type has to be set to 8
From the AudioCodes Web User interface:	A <b>Trunk Group</b> has to be created with the following parameters:
✓ Configuration Tab (full) >VoIP menu >	Module has to be set to Module 2 FXS
GW and IP to IP submenu > Trunk	Channels has to be set to the Analog Device port on the gateway
Group > Select Trunk Group	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
	<b>Trunk Group ID</b> has to match the <b>Analog Device</b> Trunk Group ID

Menu	Value
From the AudioCodes Web User interface:  ✓ Configuration Tab (full) >VoIP menu > GW and IP to IP submenu > Trunk Group > Select Trunk Group Settings	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
E1/T1 Access Configuration	
From the Sonus (NET) (UX 1000/2000 SBA) w	vith 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
	<ul> <li>Channels and Routing</li> <li>Tone Table has to match the Tone Table if configured else the Default</li> </ul>
	Tana Tabla has to be selected
	Tone Table has to be selected  Call Routing Table has to match the E1/T1 Call Routing Table** for routing calls received from E1/T1 access
	Call Routing Table has to match the E1/T1 Call Routing Table** for
From the UX Web User interface:  ✓ Settings Tab > Transformation	Call Routing Table has to match the E1/T1 Call Routing Table** for routing calls received from E1/T1 access  (**) Please note that Call Routing Table must be added later (after specific
	Call Routing Table has to match the E1/T1 Call Routing Table** for routing calls received from E1/T1 access  (**) Please note that Call Routing Table must be added later (after specific Call Routing Tables configuration)  Transformation Table for T2 to Lync calls

Menu	Value
	Value has to match the E.164 Lync number
	Transformation Entry for T2 to Lync 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
From the UX Web User interface:  ✓ Settings Tab > Transformation	Transformation Table for Lync to T2 calls  A Transformation Table has to be created:
	Transformation Entry for Lync to T2 calls (Called):
	Transformation Entry for Lync to T2 calls (Calling):
From the UX Web User interface:  ✓ Settings Tab > Call Routing Table	Call Routing Table for Lync to T2 calls  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

Menu	Value
	<ul> <li>Destination Information</li> <li>Destination Signaling Groups has to match the Signaling Group for Lync connectivity</li> <li>Media</li> <li>Media List has to match the Media List without crypto</li> </ul>
	(**) 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:  ✓ Configuration Tab (full) >VoIP menu >	Protocol Type has to be set to E1 Euro ISDN Line Code has to be set toHDB3 Framing Method has to be set to E1 FRAMING MFF CRC4 EXT
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 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:  ✓ Configuration Tab (full) >VoIP menu > Control Network submenu > Select Proxy Set Table	A Proxy Set Table has to be created with the following parameters:  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:  ✓ Configuration Tab (full) >VoIP menu >  Control Network submenu > Select IP Group Table	An IP Group Table has to be created with the following parameters:  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 >	Tel to IP Routing Mode has to be set to Route Calls after manipulation  Src IP Group ID has to be set to -1

Marri	V <sub>2</sub> b <sub>2</sub>	
Menu	Value Tarris Occurs ID	
Routing > Select Tel to IP Routing	Src Trunk Group ID has to match the T2 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 Source IP Address has to match the Gateway IP Address 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	A <b>Dial-in conferencing region</b> has to <b>be added (</b> associated to Dial-in Access Number <b>)</b>	
√ Voice Routing > Dial Plan		
Call Back feature		
From the Microsoft Lync Server Control Panel interface:	A specific translation Rule has to be associated to each Site trunk	
<ul> <li>✓ Start &gt; All Programs &gt; Microsoft Lync Server 2013 &gt; Lync Server Control Panel</li> <li>✓ Voice Routing &gt; Trunk Configuration</li> </ul>	(*) to be adapted to the client architecture (**) first priority before translation rule removing the « + » digit	
Call Park feature		
From the Microsoft Lync Server Control Panel	A Number range has to be created <b>for each Site</b>	
interface:  ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel	(*) to be adapted to the client architecture	
✓ Voice Features		
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 <b>Enable call admission control</b>	
From the Microsoft Lync Server Control Panel interface:  ✓ Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control	Create Bandwidth Policy for CAC "from site to WAN"  New "name"  Audio limit: according to site sizing	
Panel Network Configuration > Bandwidth Policy	Audio session limit: 100  Create Bandwidth Policy for CAC "from Edge to WAN"  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: <b>according to site sizing</b> Audio session limit: <b>97</b> Create Bandwidth Policy for <u>CAC "0"</u>	
	New "name"  Audio limit: 0	
	Audio imit: <b>0</b> Audio session limit: <b>40</b>	

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

Menu		Value
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	VVX	
✓ Using VVX Web UI	Navigate through the WX We Go to Settings tab > Network Configure the Port Range Star	
✓ Using WX configuration file (.cfg)		the VVX configuration file: .mediaPortRangeStart="50060" file to the VVX using the WebUI or through the
Others Devices		
Check that the audio range port respect the OBS recommendations	The default audio range is: 50	060-50107.

# 2 Skype for Business 2015 Configuration Checklist

Menu	Value
Skype for Business Configuration (Topology Builder)	
On the Topology builder interface:  ✓ Central Site > skype for business 2015 > <b>Mediation Pools</b> , right click and Edit properties	Enable TCP port has to be checked Listening port has to be set to 5060 for each Mediation Server in skype for Business topology
On the Topology builder interface:  ✓ Central Site > Skype for Business 2015 > Shared components >  Trunks, right click edit properties	FQDN of nominal aSBC for BT/BTIP traffic  Specify nominal aSBC BT/BTIP trunk name  Listening port for IP/PSTN gateway: 5060  SIP Transport protocol: TCP  Associated Mediation Server: Mediation Server FQDN  Associated Mediation Server port: 5060
On the Topology builder interface:  ✓ Central Site > Skype for Business 2015 > Shared components >  Trunks, right click edit properties	FQDN of backup aSBC for BT/BTIP traffic  Specify backup aSBC BT/BTIP trunk name Listening port for IP/PSTN gateway: 5060 SIP Transport protocol: TCP Associated Mediation Server: Mediation Server FQDN Associated Mediation Server port: 5060
Skype for Business Configuration (Control Panel)	
Dial Plan On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Dial Plan	Type: <b>Dial Plan</b> type Name: <b>Dial Plan</b> name
Voice Policy On the Skype for Business Server Control Panel Interface:  ✓ Voice Routing > Voice Policy	Name: <b>Voice Policy</b> name Enable call park: <b>Checked</b> Enable PSTN reroute: <b>Unchecked</b>
PSTN usage On the Skype for Business Server Control Panel Interface:  ✓ Voice Routing > Voice Policy	New PSTN Usage record Name: BT/BTIP PSTN Usage name
Routes (aSBC nominal route) On the Skype for Business Server Control Panel Interface:  ✓ Voice Routing > Voice Policy	Edit PSTN Usage record Associated routes → New Name: aSBC nominal Route name Associated Trunks → Add Select corresponding aSBC nominal Trunk from drop down list
Routes (aSBC backup route) On the Skype for Business Server Control Panel Interface:  ✓ Voice Routing > Voice Policy	Edit PSTN Usage record Associated routes → New Name: aSBC backup Route name Associated Trunks → Add Select corresponding aSBC backup Trunk from drop down list
Trunk configuration On the Skype for Business Server Control Panel Interface: ✓ Voice Routing > Trunk configuration	New Name: BT/BTIP Trunk name Encryption support level : Optional Refer support : None

Menu		Value
	Enable forv	vard call History : <b>Checked</b>
Trunk configuration (SFB PowerShell)	-Site: The	name of the site
On the Skype for Business PowerShell Interface: <pre></pre>		

## Configuration Checklist in case of Sonus 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 sonus SBC BT/BTIP configuration
PSTN usage On the Skype for Server Control Panel Interface:	New sonus SBC BT/BTIP PSTN Usage record
✓ Voice Routing > Voice Policy	Name: sonus SBC <b>BT/BTIP PSTN Usage</b> name
Route (sonus SBC BT/BTIP)	Edit PSTN Usage record
On the Skype for Business Server Control Panel Interface:	Associated routes → New
✓ Voice Routing > Voice Policy	Name: sonus SBC for BT/BTIP route name
	Associated Trunks → Add
	Select corresponding sonus SBC Trunk from drop down list
Trunk configuration	New
On the Skype for Business Server Control Panel Interface:  ✓ Voice Routing > Trunk configuration	Name: sonus SBC for BT/BTIP Trunk name
voice reading a realist configuration	Encryption support level : Optional
	Refer support : <b>None</b>
	Enable forward call History : Checked
Trunk configuration (SFB PowerShell)	-Site: The name of the remote site
On the Skype for Business PowerShell Interface:	
√ Set-CsTrunkConfiguration –Identity <site> –RTCPActiveCalls  \$False</site>	
√ Set-CsTrunkConfiguration – Identity <site> – RTCPCallsOnHold</site>	
Sonus SBC BT/BTIP configuration	
SIP Profile	
On the Sonus SBC gateway WebUi Interface:	Session Timer:
✓ Settings >SIP > SIP Profile > Default SIP Profile	Session Timer: <b>Disabled</b>
	Header Customization:
	UA Header: <b>Sonus SBC</b>
	Calling Info Source: RFC Standard
	Options Tags:
	100rel: Supported
	Update: Supported
	SDP Customization:
	Send Number of Channels: <b>True</b>

Menu	Value
	Connection Info In Media Section: True
	Digit Transmission Preference: <b>RFC 2833/Voice</b>
Media	
On the Sonus SBC gateway WebUi Interface:	Port Range:
✓ Settings >Media > Media System Configuration	Start Port: <b>16384</b>
County of Modia of Modia Cyclem Conniguration	Number of Port pairs: <b>600</b>
	Echo Canceller Type Option: <b>Standard</b>
	Echo Cancel NLP Option: <b>Mild</b>
	Send STUN Packets: Enabled
	Music On Hold:
	Music on Hold Source: File
On the Sonus SBC gateway WebUi Interface:	Default G711a:
√ Settings > Media > Media Profiles	Codec: G711 A-law
·	Payload Size: 20 ms
	Default G711µ:
	Codec: <b>G711 μ-law</b>
	Payload Size: 20 ms
On the Sonus SBC gateway WebUi Interface:	Default Media List:
✓ Settings > Media > Media List	Media Profiles List: G711a
<b>C</b>	G711µ
	Crypto Profile ID: <b>None</b>
	Media DSCP: <b>46</b>
	RTCP Mode: RTCP
	Dead Call Detection: Disabled
	Silence Suppression: Disabled
Secondary interface (only for RS SBA)	
On the Sonus SBC gateway WebUi Interface:	Configure Secondary Interface: Enabled
√ Settings >Node Interfaces > Logical Interfaces > Ethernet 1 IP	Secondary Address: IP address of the
· ·	secondary interface of the Sonus
	gateway (dedicated for BT/BTIP traffic)
	Secondary Mask: Mask corresponding to secondary interface subnet
	Secondary interface Subfiel
From/To SEB <-> Offnet routing RT/RTIP traffic	
From/To SFB <-> Offnet routing BT/BTIP traffic SIP Server Table	
SIP Server Table	Host: SBA or MS Pool IP address
SIP Server Table From/To SBA -BT/BTIP or From/To MS Pool -BT/BTIP	
SIP Server Table From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP On the Sonus SBC gateway WebUi Interface:	Port: <b>5060</b>
SIP Server Table From/To SBA -BT/BTIP or From/To MS Pool -BT/BTIP	Port: <b>5060</b> Protocol: <b>TCP</b>
SIP Server Table From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP On the Sonus SBC gateway WebUi Interface:	Port: <b>5060</b>
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server	Port: <b>5060</b> Protocol: <b>TCP</b>
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP	Port: <b>5060</b> Protocol: TCP Monitor: <b>SIP Options</b>
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP	Port: 5060 Protocol: TCP Monitor: SIP Options  1st Entry: ACME aSBC nominal
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:	Port: 5060 Protocol: TCP Monitor: SIP Options  1st Entry: ACME aSBC nominal Host: ACME aSBC nominal IP address Port: 5060 Protocol: TCP
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:	Port: 5060 Protocol: TCP Monitor: SIP Options  1st Entry: ACME aSBC nominal Host: ACME aSBC nominal IP address Port: 5060 Protocol: TCP Monitor: SIP Options
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:	Port: 5060 Protocol: TCP Monitor: SIP Options  1st Entry: ACME aSBC nominal Host: ACME aSBC nominal IP address Port: 5060 Protocol: TCP Monitor: SIP Options 2nd Entry: ACME aSBC backup
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:	Port: 5060 Protocol: TCP Monitor: SIP Options  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
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:	Port: 5060 Protocol: TCP Monitor: SIP Options  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
SIP Server Table  From/To SBA –BT/BTIP or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server  From/To BT/BTIP-SBA or From/To MS Pool –BT/BTIP  On the Sonus SBC gateway WebUi Interface:	Port: 5060 Protocol: TCP Monitor: SIP Options  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

Menu	Value
SBA to BT/BTIP or MS Pool to BT/BTIP	Calling Entry:
On the Sonus SBC gateway WebUi Interface:	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: depend on transformation
	need
	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 Sonus SBC gateway WebUi Interface:	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 SBA or From MS Pool	SBA to BT/TIP or MS Pool to BT/TIP entry:
On the Sonus SBC gateway WebUi Interface:  ✓ Settings >Call Routing Table > Create	Description: SBA to BT/BTIP or MS pool to BT/BTIP
, and the second	Route Priority: 1
	Number/Name Transformation Table: SBA to
	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	BT/TIP to SBA or BT/TIP to MS Pool entry:
On the Sonus SBC gateway WebUi Interface:	Description: BT/BTIP to SBA or BT/BTIP to
✓ Settings >Call Routing Table > Create	MS Pool
V detaings your routing rable y dreate	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	Description: SIP From/To SBA – BT/BTIP
On the Sonus SBC gateway WebUi Interface:	or From/To MS Pool – BT/BTIP
✓ Settings >Signaling Group > SIP Signaling Group	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 :Sonus BT/BTIP

Menu	Value
	interface IP address Listen Ports:5060 /TCP Federated IP/FQDN: SBA or MS Pool FQDN
(SIP) From/To BT/BTIP-SBA or From/To BT/BTIP-MS Pool On the Sonus SBC gateway WebUi Interface:  ✓ Settings >Signaling Group > SIP Signaling Group	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: Sonus 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 \$	SRA
System Companding Law	our,
On the Sonus SBC gateway WebUi Interface:  ✓ Settings >System > System companding law	Companding law: <b>A-Law</b>
SIP Server Table	
From/To SBA -PSTN	Host: SBA IP
On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Server Tables > Create SIP Server	Port: example <b>5060</b> (must be the same as defined on Skype for Business topology builder)  Protocol: TCP
	Monitor: SIP Options  Note: If using same protocol and port as BT/BTIP the same SIP Server table can be used
Transformation Rules	
SBA to PSTN On the Sonus 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 Sonus 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

Menu	Value
	Output Field Type: Called Address/Number Output Field Value: depend on transformation need
Call Routing Tables	
From SBA On the Sonus 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
From PSTN	Destination Signalling Group: (ISDN) From/To PSTN-SBA Media Transcoding: Enabled (If licenced) PSTN to SBA entry:
On the Sonus SBC gateway WebUi Interface:  ✓ Settings >Call Routing Table > Create	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)
Signaling Groups	
(SIP) From/To SBA – PSTN  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >Signaling Group > SIP Signaling Group  (ISDN) PSTN  On the Sonus SBC gateway WebUi Interface:  ✓ Settings >Signaling Group > Signaling Group > ISDN Signaling Group	Description: SIP From/To SBA – PSTN Call Routing Table: From SBA SIP Server Table: From/To SBA –PSTN Signalling/Media Source IP :Sonus E1/analog interface IP address Listen Ports:5060 /TCP Federated IP/FQDN: SBA IP address 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 Sonus 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 Sonus 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

Menu	Value
	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: <b>Called Address/Number</b>
	Output Field Value: depend on transformation
Analog Device to SBA	need Calling Entry:
On the Sonus SBC gateway WebUi Interface:	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: <b>Called Address/Number</b> Output Field Value: depend on
	transformation need
Call Routing Tables	
From SBA	SBA to analog device entry:
On the Sonus 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 Sonus SBC gateway WebUi Interface:	Description: Analog Device to SBA
✓ Settings >Call Routing Table > Create	Route Priority: 1
	Number/Name Transformation Table: <b>Analog Device to SBA</b>
	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
On the Sonus SBC gateway WebUi Interface:	Device
✓ Settings >Signaling Group > SIP Signaling Group	Call Routing Table: From SBA
	SIP Server Table: From/To SBA –Analog Device
	Signalling/Media Source IP :Sonus E1/analog
	interface IP address
	Listen Ports:5060 /TCP Federated IP/FQDN: SBA IP address
(CAS) Analog	Description: CAS Analog
On the Sonus SBC gateway WebUi Interface:	CAS Signalling Profile: CAS Analog
✓ Settings >Signaling Group > SIP Signaling Group	Call Routing Table: Analog to SBA
5 5 5	Assigned Channels: Analog Devices
	information

Menu	Value
Skype for Business- RS GW BT/BTIP configuration	
PSTN usage On the Skype for Server Control Panel Interface:  ✓ Voice Routing > Voice Policy	New sonus SBC BT/BTIP PSTN Usage record Name: sonus Gateway BT/BTIP PSTN Usage name
Route (sonus SBC BT/BTIP) On the Skype for Business Server Control Panel Interface:  ✓ Voice Routing > Voice Policy	Edit PSTN Usage record  Associated routes → New  Name: BT/BTIP Sonus GW route name  Associated Trunks → Add  Select corresponding sonus GW Trunk  from drop down list
Trunk configuration  On the Skype for Business Server Control Panel Interface:  ✓ Voice Routing > Trunk configuration	New Name: sonus 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></pre>	
Sonus GW BT/BTIP configuration	
SIP Profile	
On the Sonus SBC gateway WebUi Interface:  ✓ Settings >SIP > SIP Profile > Default SIP Profile  Modia	Session Timer: Session Timer: Disabled Header Customization: UA Header: Sonus 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 Sonus 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 Sonus SBC gateway WebUi Interface:  ✓ Settings >Media > Media Profiles	Default G711a: Codec: G711 A-law Payload Size: 20 ms Default G711µ:

lly
on
bled
ГΙР
created
'ASS
ress
'ess
ess
'ess
ress
dress
dress
dress
dress  lumber mation
dress  Jumber mation umber
dress  lumber mation

Menu	Value
	Input Field Type: Called Address/Number
	Input Field Value: depend on transformation need Output Field Type: <b>Called Address/Number</b> Output Field Value: depend on transformation
BT/BTIP to MS Pool On the Sonus SBC gateway WebUi Interface:	need  Calling Entry: Input Field Type: Calling Address/Number
✓ Settings >Transformation > New Transformation Table > New Transformation Entry	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 MS Pool	MS Pool to BT/TIP entry:
On the Sonus 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 Sonus 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	
(SIP) From/To MS Pool – BT/BTIP	Description: SIP From/To MS Pool – BT/BTIP
On the Sonus SBC gateway WebUi Interface:  ✓ Settings >Signaling Group > SIP Signaling Group	Call Routing Table: From MS Pool
- Settings Asignating Group > SIF Signating Group	No. of Channels: <b>60 (Default)</b>
	SIP Server Table: From/To MS Pool –BT/BTIP Signalling/Media Source IP: Sonus BT/BTIP interface IP address Listen Ports: 5067 /TLS TLS Profile: Select the TLS Profile created
	above Federated IP/FQDN: MS Pools IP/FQDN

Menu		Value
(SIP) From/To BT/BTIP-MS Pool On the Sonus SBC gateway WebUi Interface:  ✓ Settings >Signaling Group > SIP Signaling Group	Pool Call Routin No. of Char SIP Server Signalling/N	: SIP Froom/To BT/BTIP-MS g Table: From BT/BTIP nnels: 60 (Default) Table: From/To BT/BTIP –MS Pool fledia Source IP: Sonus BT/BTIP
	interface IP address Listen Ports:5060 /TCP Federated IP/FQDN: ACME aSBC nominal I address ACME aSBC backup address	

# Configuration Checklist in case of AudioCodes Mediant 800/1000 E-SBC:

On the Topology builder interface:	Listening ports TLS: 5067 – 5067
√ Branch Site > SfB Server > Mediation Pools,	Note:
right click and Edit properties	When both VISIT and B2G offer:
	Listening ports TLS must be: 5069
On the Topology builder interface:	FQDN of dedicated gateway for BT/BTIP traffic
<ul> <li>✓ Branch Site &gt; SfB Server &gt; Shared components</li> <li>&gt; PSTN gateways, right click and New IP/PSTN</li> </ul>	Specify <b>BT trunk name</b>
Gateway dedicated for BT/BTIP	Listening port for IP/PSTN gateway: 5067
Then click Next to define root trunk	SIP Transport protocol: <b>TLS</b>
	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 of	
On the Topology builder interface:	Listening ports TCP: 5060 - 5060
✓ Branch Site > SfB Server > Mediation Pools, right click and Edit properties	
On the Topology builder interface:	FQDN of dedicated gateway for BT/BTIP traffic
<ul> <li>✓ Branch Site &gt; SfB Server &gt; Shared components</li> <li>&gt; PSTN gateways, right click and New IP/PSTN</li> </ul>	Specify <b>BT trunk name</b>
Gateway dedicated for BT/BTIP Then click Next to define root trunk	Listening port for IP/PSTN gateway: 5060
THEIT CHEK NEXT TO DEITHE FOOT THURK	SIP Transport protocol: TCP
	Associated Mediation Server: SBA FQDN
On the Tanada makerilden inter	Associated Mediation Server port: 5060
On the Topology builder interface:	FQDN of dedicated gateway for E1/Analog traffic
✓ Branch Site > SfB Server > Shared components > PSTN gateways, right click and New IP/PSTN	Specify <b>PSTN&amp;Analog trunk name</b>
Gateway dedicated for E1/analog	Listening port for IP/PSTN gateway: 5060
-	SIP Transport protocol: <b>TCP</b>
PSTN & Analog Trunk:	Associated Mediation Server: SBA FQDN
<ul><li>✓ Branch Site &gt; SfB Server &gt; Shared Components</li><li>&gt; Trunks, right click and New Trunk</li></ul>	Associated Mediation Server port: 5060

Menu	Value
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: (Advanced mode)  ✓ System > TLS Context	Links Tab TLS Context Certificate TLS Context Trusted Certificates
Media	
Voice Settings	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  ✓ Configuration >VoIP > Media > Voice Settings	Silence Suppression: <b>Disable</b> DTMF Transport Type: <b>RFC 2833 Relay DTMF</b>
Media Security	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration >VoIP > Media > Media Security	Media security: <b>Enable</b>
RTP / RTCP Settings	
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Configuration >VoIP > Media > RTP / RTCP Settings	RTP Base UDP Port: 16400
Application Enabling	
Application Enabling	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration >VoIP > Application Enabling > Application Enabling	SBC Application: <b>Enable</b>
Coders and Profiles	
Coders	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration >VoIP > 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 : <b>0</b> Silence Suppression : <b>Disabled</b>
Coders Group Settings	Gillerice Suppression . Disableu

On the AudioCodes Mediant WebUi Interface:

(Advanced mode)

Configuration >VoIP > 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**

On the AudioCodes Mediant WebUi Interface:

(Advanced mode)

Configuration >VoIP > Coders and Profiles >

**IP Profile Settings** 

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 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:

(Advanced mode)

Configuration > VoIP > VoIP Network > Media

Realm Table

Skype Media Realm (SBA or SfB)

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

**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

Menu		Value
SRD Table  On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > SRD Table	Name : <b>DefaultSRD</b>	
SIP Interface Table		
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > SIP Interface Table	One SIP Interface Table for Name: SIPInterface_BTIP is SRD: DefaultSRD Network Interface: Mediant Application Type: SBC TCP Port: 5060  One SIP Interface Table for Name: SIPInterface_BTIP is SRD: DefaultSRD Network Interface: Mediant Application Type: SBC TCP Port: 5060  Two SIPs Interfaces Tables Name: SIPInterface_SfBSRD: DefaultSRD Network Interface: Mediant Application Type: SBC TLS Port: 5067 TLS Context Name: TLS Context Name: SIPInterface_BTIP SRD: DefaultSRD Network Interface: Mediant Application Type: SBC TLS Port: 5067 TLS Context Name: TLS Context Name: SIPInterface_BTIP SRD: DefaultSRD Network Interface: Mediant Application Type: SBC TCP Port: 5060	&SBA t IPv4 Interface  HQ with GW aboard &SBA t IPv4 Interface  for RS GW t IPv4 Interface  ontext
Proxy Set Table		
On the AudioCodes Mediant WebUi Interface: (Advanced mode)	Proxy Load Balancing Methoroxy Keep-Alive Time: 60 Proxy Keep-Alive: Using O  (Proxy Address Table) 1 Entries: FQDN or @IP of X Entries: FQDN or @IPs of (for HQ with GW aboard) X Entries: FQDN or @IPs of	t IPv4 Interface P Interface for Skype Traffic od : Round Robin PTIONS
	(for SfB)  Proxy Set Table for BTIP Tr. Name: ProxySet for BTIP	

Menu Value SRD: DefaultSRD Network Interface: Mediant IPv4 Interface SBC IPv4 SIP Interface: SIP Interface for BTIP Traffic Proxy Load Balancing Method: Round Robin Proxy Keep-Alive Time: 60 Proxy Keep-Alive: Using OPTIONS (Proxy Address Table) 2 Entries: FQDN or @IP of aSBC ACME:5060 TCP **IP Group Table** On the AudioCodes Mediant WebUi Interface: IP Group Table for Skype traffic (SBA or SfB) (Advanced mode) Name: IP Profile for Skype Traffic Configuration > VoIP > VoIP Network > IP Type: Server Group Table 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: IP Profile for BTIP Traffic Type: Server Proxy Set: Proxy Set for BTIP Traffic IP Profile: IP Profile for BTIP Traffic Media Realm: Media Realm for BTIP traffic **SIP Definitions General Parameters** On the AudioCodes Mediant WebUi Interface: PRACK Mode: Supported (Advanced mode) Channel Select Mode: Cyclic Ascending Configuration > VoIP > SIP Definitions > Enable Early Media: Enable General Parameters SBC **Allowed Audio Coders Group** On the AudioCodes Mediant WebUi Interface: Allowed Audio Coders Group ID (Advanced mode) Coder Name 1: G711A-Law Configuration > VoIP > SBC > Allowed Audio Coder Name 2: G711U-Law Coders Group **IP-to-IP Routing Table** On the AudioCodes Mediant WebUi Interface: SIP Options rule (Advanced mode) Name: SIP Options Alternative Route Options: Route Row Configuration > VoIP > SBC > IP-to-IP Routing Table 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

Menu	Value
	Request Type: All Destination Type: IP Group Destination IP Group: BTIP IP Group Destination SIP Interface: BTIP SIP Interface  BTIP to Skype rule 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: (Advanced mode) Configuration > VoIP > Gateway > Trunk Group	Configure Group Index Module: PRI 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: (Advanced mode)  Configuration > VoIP > Gateway > Trunk Group Settings	Add Trunk Group Settings Name: E1 PSTN 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: (Advanced mode)  Configuration > VoIP > PSTN > Trunk Settings	Protocol Type : <b>E1 EURO ISDN</b> Line Code : <b>HDB3</b> Framing Method : <b>Extend super Frame</b>
VoIP Network Configuration	
Media Realm Table	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > Media Realm Table	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: (Advanced mode)  Configuration > VoIP > VoIP Network > SRD Table	Same as Skype SRD Table Name : DefaultSRD
SIP Interface Table	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > SIP	SIP Interface Table Name : SIPInterface_PSTN SRD : DefaultSRD

Menu	Value
Interface Table	Network Interface : Mediant IPv4 Interface for E1/Analog Application Type : GW TCP Port : 5060
Proxy Set Table	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > Proxy Set Table	Proxy Set Table for PSTN traffic Name: ProxySet for PSTN Traffic 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)
IP Group Table	1 Entry : FQDN or @IP of SBA:5060 TCP
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > IP Group Table	IP Group Table for Skype traffic Name: IP Profile for PSTN Traffic Type: Server 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: (Advanced mode)  Configuration > VoIP > Gateway > Routing > General Parameters	Enable Alt Routing Tel to IP : <b>Enable</b>
IP To Trunk Group Routing	
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Configuration > VoIP > Gateway > Routing > IP To Trunk Group Routing	Skype To PSTN rule 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: (Advanced mode) Configuration > VoIP > Gateway > Routing > TEL To IP	PSTN To Skype rule Name: PSTN To Skype 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: (Advanced mode)  Configuration > VoIP > Gateway > Trunk Group	Configure Group Index Module: FXS Channels: 1 Phone Number: Analog number in e164 format Trunk Group ID: Trunk Group ID for Analog

Menu	Value
Trunk Group Settings	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > Gateway > Trunk Group Settings	Add 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: (Advanced mode)  Configuration > VoIP > Media > Analog Settings	Analog Metering Type: <b>12 Khz Sinusoidal bursts</b> FXS Coefficient Type: <b>Europe</b>
VoIP Network Configuration	
Media Realm Table	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > Media Realm Table	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: (Advanced mode)  Configuration > VoIP > VoIP Network > SRD Table	Same as Skype SRD Table Name : DefaultSRD
SIP Interface Table	
On the AudioCodes Mediant WebUi Interface: (Advanced mode)  Configuration > VoIP > VoIP Network > SIP Interface Table	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: (Advanced mode)  Configuration > VoIP > VoIP Network > Proxy Set Table	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: (Advanced mode)  Configuration > VoIP > VoIP Network > IP Group Table	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		Value
Manipulations		
IP To Trunk Group Routing		
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Configuration > VoIP > Gateway > Manipulations > IP To Trunk Group Routing	Skype To Analog manipulati Name : Skype To Analog Source IP Group : Skype IP Destination Prefix : Analog	Group
TEL To IP		
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Configuration > VoIP > Gateway > Manipulations > TEL To IP	Analog To Any manipulation Name: Analog To Any Source Trunk Group ID: An Destination IP Group: Any Prefix to Add: +	
Routing		
IP To Trunk Group Routing		
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Configuration > VoIP > Gateway > Routing > IP To Trunk Group Routing	Skype To Analog routing rul Name: Skype To Analog Source IP Group: Skype IP Source SIP Interface: Analo Destination Phone Prefix: A Destination Trunk Group: T Trunk Group ID: 2	Group og SIP Interface nalog number in e164
TEL To IP		
On the AudioCodes Mediant WebUi Interface: (Advanced mode) Configuration > VoIP > Gateway > Routing > TEL To IP	Analog To Skype routing rul Name: Analog To Skype Source Trunk Group ID: An Destination IP Group: Skyp SIP Interface: Analog SIP I IP Profile: Skype IP Profile	aalog Trunk Group ID e IP Group interface

# CAC Configuration Checklist

CAC Configuration		
Enable CAC		
SFB PowerShell	SFB PowerShell EnableBandwidthPolicyCheck parameter	
On the Skype for Business PowerShell Interface:  Set-CsNetworkConfiguration -EnableBandwidthPolicyCheck	has to be set to 1	
SFB Control Panel On the Skype for Business control panel interface:	SFB Control Panel	
✓ Network Configuration >Global	Enable call admission control parameter has to be checked	
Media bypass configuration (In case of RS SBA and/or RS Default)		
SFB PowerShell	SFB PowerShell	
	✓ AlwaysByPass parameter has to be	

Menu	Value
On the Skype for Business PowerShell Interface: <pre></pre>	set to false  ✓ Enable parameter has to be set to false
✓ Set-CsNetworkConfiguration – Media Bypass Settings \$a  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	GW, RS SBA and RS Default)
SFB PowerShell	SFB PowerShell
On the Skype for Business PowerShell Interface:  √ \$a= New-CsNetworkMediaBypassConfiguration - alwaysByPass \$ false -Enabled \$true	<ul> <li>✓ AlwaysByPass parameter has to be set to false</li> <li>✓ Enable parameter has to be set to true</li> </ul>
✓ Set-CsNetworkConfiguration –MediaBypassSettings \$a  SFB Control Panel  On the Skype for Business control panel interface:  ✓ Network Configuration >Global	SFB Control Panel  ✓ Enable media bypass parameter has to be checked  ✓ Choose "Use sites and region configuration"
Media bypass Trunk Configuration (Only in case of RS-GW)	
SFB Control Panel  On the Skype for Business Control panel interface  ✓ Voice Routing > Trunk Configuration  And then select the RS-GW Trunk to edit Trunk configuration	<ul> <li>✓ Enable media bypass parameter has to be checked</li> </ul>
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 site
Network Region	
SFB PowerShell  On the Skype for Business PowerShell Interface:  ✓ New-CsNetworkRegion –Identity <xdsidentity> -CentralSite  <central_site> –AudioAlternatePath \$False -Description "All Locations"  SFB Control Panel  On the Skype for Business control panel interface:  ✓ Network Configuration &gt;Global</central_site></xdsidentity>	SFB PowerShell -Identity: The name of the network region -Central site: The name of the central site as defined on SFB topology builder  SFB Control Panel Identity: The name of the network region Central site: The name of the central site as defined on SFB topology builder Audio alternate path: Recommended to disable
Bandwidth Policy profiles	

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 (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

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 Zero)

- -AudioBWLimit: The total bandwidth allowed for 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 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)

#### 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

On the Skype for Business PowerShell Interface:

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

#### SFB PowerShell

-Identity: The name of the bandwidth region (eg: CAC\_Edge)

-AudioBWLimit: The total bandwidth allowed for calls on network sites associated to this BW profile policy → parameter has to be set to 99999999999

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

#### **SFB Control Panel**

On the Skype for Business control panel interface:

✓ Network Configuration >Bandwidth Policy

 -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

-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

-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

<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

Menu	Value
	correspond to the BT/BTIP network site name
	WARNING: NO Inter site for Remote site Gateway
Subnets	-
SFB PowerShell	SFB PowerShell
On the Skype for Business PowerShell Interface:	-SubnetID: The first IP address of the corresponding subnet -MaskBits: The subnet mask to associate to
✓ New-CsNetworkSubnet-SubnetID <firstsubnetipaddress>- MaskBits <maskwo></maskwo> -NetworkSiteID <associated< p=""></associated<></firstsubnetipaddress>	subnet to create without / (eg:32)
NS_name>	-NetworkSiteID: Select the network site name from the drop down list to associate to
SFB Control Panel	this subnet (eg: <b>BTIP</b> )
On the Skype for Business control panel interface:	
Network Configuration > Subnet	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	SFB PowerShell
On the Skype for Business PowerShell Interface  Set-CsConferencingConfiguration – ClientMediaPortRangeEnabled	-ClientMediaPortRangeEnable : must be enabled in order to use the specific range
\$true - ClientAudioPort 50060 - ClientAudioPortRange 48	-ClientAudioPort : corresponds to the first port used for audio
	-ClientAudioPortRange : corresponds to the audio range
Configuring Clients ports range for VVX	
✓ 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
<ul> <li>Configure the following line in the VVX configuration file: tcplpApp.port.rtp.mediaPortRangeStart="50060"</li> </ul>	IIS Server
<ul> <li>Import the new configuration file to the VVX using the WebUI or through the IIS server</li> </ul>	
Others Devices	
✓ Check that the audio range port respect the OBS recommendations	
The default audio range is: 50060-50107.	