

Spectrum Enterprise SIP Trunking Service

ShoreTel 14.2

IP PBX Configuration Guide

About Spectrum Enterprise:

Spectrum Enterprise is a division of Charter Communications following a merger with Time Warner Cable and acquisition of Bright House Networks. Spectrum Enterprise is a national provider of scalable, fiber technology solutions. The Spectrum Enterprise portfolio includes networking and managed services solutions, including Internet access, Ethernet and Managed Network Services, Voice, TV and Cloud solutions. Our industry-leading team of experts works closely with clients to achieve greater business success.

About this document:

Spectrum Enterprise assures IP PBX compatibility by conducting interoperability testing to ensure any potential compatibility issues have been resolved prior to installation. Please review the IP PBX configuration instructions in this guide prior to your installation date.

Be advised that this document may contain references to Bright House Networks or BHN. All references to Bright House Networks or BHN should be read as Spectrum Enterprise.

Thank you,

Spectrum Enterprise



Innovation
Network App Note

Date : February, 2016

Product: ShoreTel | Native BHN SIP Trunking

System version: ShoreTel 14.2

ShoreTel & Bright House Networks SIP Trunking (Native)

SIP Trunking allows the use of Session Initiation Protocol (SIP) communications from Bright House Networks instead of the typical analog, Basic Rate Interface (BRI), T-1 or E-1 trunk connections. Having the pure IP trunk to the Internet Telephony Service Provider allows for more control and options over the communication link. This application note provides the details on connecting the ShoreTel IP phone system to Bright House Networks for SIP Trunking.

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ShoreTel tests and validates the interoperability of the Member's solution with ShoreTel's published software interfaces. ShoreTel does not test, nor vouch for the Member's development and/or quality assurance process, nor the overall feature functionality of the Member's solution(s). ShoreTel does not test the Member's solution under load or assess the scalability of the Member's solution. It is the responsibility of the Member to ensure their solution is current with ShoreTel's published interfaces.

The ShoreTel Technical Support organization will provide Customers with support of ShoreTel's published software interfaces. This does not imply any support for the Member's solution directly. Customers or reseller partners will need to work directly with the Member to obtain support for their solution.

Overview

This document provides details for connecting the ShoreTel® system to Bright House Networks's SIP Trunking network, which enables audio communications. The document also focuses on the network architecture needed to set up these systems to interoperate.

Note:

The validation testing and this specific Application Note are ONLY applicable to the Bright House Networks network based on the **SIP Trunking** infrastructure, and therefore supported features with Bright House Networks's other networks may vary.

Please consult your Bright House Networks representative to ensure that this is applicable to your deployment.

Bright House Networks Overview and Contact

Enterprise Trunking from Bright House Networks Enterprise Solutions is a smart choice for an organization with a substantial investment in an existing private branch exchange (PBX) or key system. Enterprise Trunking is a cost-effective way to upgrade and expand your premise-based voice system using dedicated fiber-based connectivity.

Enterprise Trunking provides the transport and routing of calls from an existing PBX or key system to the public telephone network. It provides an efficient way to migrate to a flexible IP-based solution while protecting your company's investment in your existing voice system.

Enterprise Trunking seamlessly integrates your organization's data, local, and long distance calling over a dedicated and secure all fiber connection. It can be customized to the specifications of your organization to ensure interoperability with any premise-based phone system, and can be scaled up quickly as your company's needs expand.

Bright House Networks Enterprise Solutions Sales 877.900.0246
Bright House Networks SIP Trunking Technical Support: 813.436.2698

Document Change History

Version 1 Issue 1 02/22/2016; Initial draft (WSB for BHN)

Special Notes

ShoreTel Virtual Switch Support

Starting with ShoreTel 14.2, ShoreTel added support for Virtual Trunk and Virtual Phone switches. This Application Note assumes the setup, configuration and licensing of the Virtual/Physical Switches has already been completed. If you require additional information on Virtual Trunk Switch / Virtual Phone Switch, please refer to the ShoreTel Planning and Installation guide at following location:

http://support.shoretel.com/products/ip_phone_system/shoretel_14.2/downloads/shoretel_14.2_install_guide.pdf

BHN tested both the Physical Switch and the Virtual Switch. All test results indicated apply to both variants.

Codec Support

Bright House Networks SIP Trunking platform only support G711 as a preferred Codec. Hence, only G711 codec will be supported on the ShoreTel system

Fax Support

We support G711-Passthrough FAX as well as providing support for T38 FAX

Requirements, Certification and Limitations

Please refer to the ShoreTel Administration Guide, Chapter 18 – Session Initiation Protocol, for supported and unsupported features via SIP Trunks. Following are some feature limitations via SIP Trunks:

- Fax redirect not supported via SIP Trunks using G.711 (though Direct Inward Dialing (DID) to fax endpoint is supported)
- ShoreTel supports Music On Hold (MOH) over SIP trunks. The maximum number of music on hold (MOH) streams that a SIP-enabled switch can support varies with the switch model. The range of such streams across all the voice switch models is 14–60. Limitation: MOH source needs be on SIP trunk switch.
- If the ShoreTel server has a conference bridge 4.2 installed, you should not enable SIP. The conference bridge is not compatible with a ShoreTel system that has SIP enabled due to the dynamic RTP port required for SIP.
- ShoreTel supports the Service Appliance (SA-100) conferencing / IM system from Release - 12. SIP trunk calls from / to the SA-100 is supported. The SA-100 accepts access codes in DTMF RFC2833 only.
- 4 to 6 party conferences, when a SIP trunk is involved, utilize Make Me conference ports.
- Silent Monitoring, Barge-In, Silent Coach, Park/Unpark , Call recording features are supported on a SIP trunk call only if SIP trunk is configured with SIP profile supporting media hairpinning and the trunk is on a half-width switch or when using Virtual Trunk Switch.
- Silence detection on trunk-to-trunk transfers is not supported, it requires a physical trunk.
- The ShoreTel system does not initiate calls with a 30ms payload; all calls are initiated with a 20ms payload.

At this time we are unable to provide additional information on a resolution to the issues mentioned above, but suggest to periodically refer to the ShoreTel 14.2 Software Release Notice (Build Notes) for updates, which can be found at the following location:

<http://support.shoretel.com>

There may be other feature limitations when using SIP Trunks. Please refer to Chapter 18 of the ShoreTel Administration Guide.

By default, Virtual Trunk switches include predefined “SIP Media Proxy” resources; therefore, no configuration is required. With Physical Switches, “SIP Media Proxy” resources are not allocated by default and must be configured as per requirement. Please refer to the ShoreTel Partner guide for additional details about SIP Media Proxy and SIP Trunk capacity at the following location

http://partners.shoretel.com/product_sales_tools/ip_phone_system/shoretel_13/downloads/shoretel_13_partner_guide.pdf

This same guide is also applicable for half width physical switches in 14.x release.

Version Support

Products are certified via the Innovation Network Certification Process for the ShoreTel system.

		BHN SIP Trunking
ShoreTel Release	14.2 Build 19.44.2503.0	N/A

Bright House Networks Certification Testing Results Summary

Basic test plan:

TABLE 1-1: INITIALIZATION AND BASIC CALLS

ID	Name	Description	Results
1.0	Configuration Application Note	Innovation Network Lab will use the configuration application note provided by the vendor to configure the vendor's product to work with the ShoreTel system.	N/A
1.1	Setup and initialization	Verify successful setup and initialization of the SUT	Pass See Note 1
1.2	Outbound Call (Domestic)	Verify calls outbound placed through the SUT reach the external destination.	Pass
1.3	Inbound Call (Domestic)	Verify calls received by the SUT are routed to the default trunk group destination.	Pass
1.4	Device restart – Power Loss	Verify that the SUT recovers after power loss to the SUT	Pass
1.5	Device restart – Network Loss	Verify the SUT recovers after loss of network link to the SUT.	Pass
1.6	All Trunks Busy – Inbound Callers	Verify an inbound callers hears busy tone when all channels/trunks are in use	Pass
1.7	All Trunks Busy – Outbound Callers	Verify an outbound callers hears busy tone when all channels/trunks are in use	Pass See Note 2
1.8	Incomplete Inbound Calls	Verify proper call progress tones are provided and proper call teardown for incomplete inbound calls.	Pass

TABLE 1-2: MEDIA AND DTMF SUPPORT

ID	Name	Description	Notes
2.1	Media Support – ShoreTel to SUT	Verify call connection and audio path from a ShoreTel phone to an external destination through the service provider using all supported codes with both sides set to a common codec.	Pass <i>*Conditional*</i> See Note 3
2.2	Media Support – SIP Reference to SUT	Verify call connection and audio path from a SIP Reference phones to an external destination through the service provider using all supported codes with both sides set to a common codec.	Pass <i>*Conditional*</i> See Note 3
2.3	Codec Negotiation	Verify codec negotiation between the SUT and the calling device with each side configured for a different codec.	Pass <i>*Conditional*</i> See Note 3
2.4	DTMF Transmission – Out of Band / In Band	Verify transmission of in-band and out-of-band digits per RFC 2833 for various devices connected to the SUT.	Pass See Table 5-2 and 5-3 of the Test Plan
2.5	Auto Attendant Menu	Verify that inbound calls are properly terminated on the ShoreTel Auto Attendant menu and that you can transfer to the desired extension.	Pass
2.6	Auto Attendant Menu “Dial by Name”	Verify that inbound calls are properly terminated on the ShoreTel Auto Attendant menu and that you can transfer to the desired extension using the “Dial by Name” feature.	Pass
2.7	Auto Attendant Menu checking Voice Mail mailbox	Verify that inbound calls are properly terminated on the ShoreTel Auto Attendant menu and that you can transfer to the Voice Mail Login Extension.	Pass

TABLE 1-3: PERFORMANCE & QUALITY OF SERVICE

ID	Name	Description	Notes
3.1	Voice Quality Service Levels	Verify the SUT can provide a voice quality SLA across the WAN from the customer premises to the SUT SIP gateway.	Pass AudioCodes EMS/SEM monitors and trends latency and jitter

ID	Name	Description	Notes
3.2	Capacity Test	Verify the service provider interface can sustain services through period of heavy outbound and inbound load.	Pass
3.3	Post Dial Delay	Verify that post dial delay is within acceptable limits.	Pass
3.4	Billing Accuracy	Verify that all test calls made are accurately reflected in the SUT's CDR and billing reports.	Pass See Section 3.4 of the Test Plan

TABLE 1-4: ENHANCED SERVICES AND FEATURES

ID	Name	Description	Notes
4.1	Caller ID Name and Number - Inbound	Verify that Caller ID name and number is received from SIP endpoint device	Pass
4.2	Caller ID Name and Number - Outbound	Verify that Caller ID name and number is sent from SIP endpoint device	Pass
4.3	Hold from SUT to SIP Reference	Verify successful hold and resume of connected call	Pass
4.4	Call Forward - SUT	Verify outbound calls that are being forwarded by the SUT are redirected and connected to the appropriate destination.	Pass
4.5	Call Transfer – blind	Verify a call connected from the SUT to the ShoreTel phone can be transferred to an alternate destination.	Pass
4.6	Call Transfer – Consultative	Verify a call connected from the SUT to the ShoreTel phone can be transferred to an alternate destination.	Pass
4.7	Conference – ad hoc	Verify successful ad hoc conference of three parties	Pass
4.8	Inbound DID/DNIS	Verify the SUT provides inbound “dialed number information” and is correctly routed to the configured destination.	Pass
4.9	Outbound 911	Verify that outbound calls to 911 are routed to the correct PSAP for the calling location and that caller ID information is delivered.	Pass
4.10	Operator Assisted	Verify that 0+ calls are routed to an operator for calling assistance.	Pass

4.11	Inbound / Outbound call with Blocked Caller ID	Verify that calls with Blocked Caller ID route properly and the answering phone does not display any Caller ID information.	Pass
4.12	Inbound call to a Hunt Group	Verify that calls route to the proper Hunt Group and are answered by an available hunt group member with audio in both directions using G.711 codecs.	Pass
4.13	Inbound call to a Workgroup	Verify that calls route to the proper Workgroup and are answered successfully by an available workgroup agent with audio in both directions using G.711 codecs.	Pass
4.14	Inbound call to DNIS / DID and leave a voice mail message	Verify that inbound calls to a user, via DID / DNIS, routes to the proper user mailbox and a message can be left with proper audio.	Pass
4.15	Call Forward – “FindMe”	Verify that inbound calls are forwarded to a user’s “FindMe” destination.	Pass
4.16	Call Forward Always	Verify that inbound calls are immediately automatically forwarded to a user’s external destination.	Pass
4.17	Inbound / Outbound Fax calls	Verify that inbound / outbound fax calls complete successfully.	Pass G.711 and T.38
4.18	ShoreTel Converged Conferencing Server	Verify that inbound calls are properly forwarded to the ShoreTel Converged Conferencing Server and it properly accepts the access code and you’re able to participate in the conference bridge.	Not Tested
4.19	Inbound call to Bridged Call Appearance (BCA) extension	Verify that inbound calls properly presented to all of the phones that have BCA configured and that the call can be answered, placed on-hold and then transferred.	Pass
4.20	Inbound call to a Group Pickup extension	Verify that inbound calls properly presented to all of the phones that have Group Pickup configured and that the call can be answered, placed on-hold and then transferred.	Pass

4.21	Inbound call to a Group Pickup extension	Verify that inbound calls properly presented to all of the phones that have Group Pickup configured and that the call can be answered, placed on-hold and then transferred.	Pass
4.22	Office Anywhere External	Verify that inbound calls are properly presented to the Office Anywhere External PSTN destination.	Pass
4.23	Simul Ring	Verify that inbound calls are properly presented to the desired extension and the "Additional Phones" destinations.	Pass
4.24	MakeMe Conference	Verify that an inbound call can be conferenced with three (or more) additional parties	Pass
4.25	Park / Unpark	Verify that an inbound call can be parked and unparked	Pass
4.26	Call Recording	Verify that external calls can be recorded via the SIP Trunk using ShoreTel Communicator	Pass
4.27	Silent Monitor / Barge-In / Whisper Page	Verify that external calls can be silently monitored, barged-in and whisper paged via the SUT.	Pass
4.28	Long Duration – Inbound	Verify that an inbound call is established for a minimum of 30 minutes.	Pass Duration was ~60 minutes
4.29	Long Duration – Outbound	Verify that an outbound call is established for a minimum of 30 minutes.	Pass Duration was ~60 minutes
4.30	Contact Center	Verify that an inbound call can be established directly to the ShoreTel Contact Center, that all prompts are heard and the agent can answer the call.	Not Tested

Table 0-5: Security

ID	Name	Description	Notes
5.1	Registration / Digest Authentication	Verify the SUT supports the use of registration / digest authentication for service access for inbound and outbound calls.	Pass

Note 1: SIP connectivity to the ITSP must be configured as a static trunk with static IP addresses used for both the ShoreTel side and the SUT.

Note 2: The ShoreTel user making the call must be configured with access to ONLY the SIP trunk group.

Note 3: Bright House Networks only support G711 as Preferred codec irrespective of codec priority on ShoreTel. Hence, ShoreTel will only support G711 codec in its configuration.

BHN SIP Configuration

Bright House Networks will provide the customer with a pre-configured AudioCodes M800B which functions as an application layer gateway device. This will be pre-configured prior to shipping or configured on-site by a BHN tech. There is no customer configuration required (or allowed). This M800B does **not** replace the Shoretel required Ingate SIParator nor does it perform eSBC functionality.

ShoreTel Configuration

The configuration information below shows examples for configuring ShoreTel, and Bright House Networks. Even though configuration requirements can vary from setup to set up, the information provided in these steps, along with the Planning and Installation Guide and documentation provided by Bright House Networks should prove to be sufficient. However, every design can vary and some may require more planning than others.

This section provides the general system settings and trunk configurations (both group and individual) required for a ShoreTel system to support SIP Trunking.

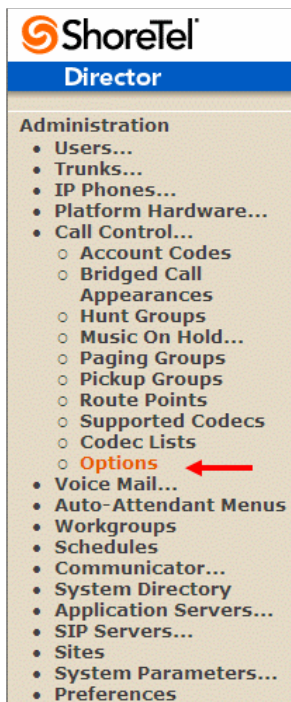
SHORETEL SYSTEM SETTINGS – GENERAL

General system settings include settings for Call Control, the Site and the Switch. If you confirm that the settings have already been configured as described in this section, proceed to the section titled, "ShoreTel System Settings – Trunk Groups". Otherwise, follow the instruction below.

CALL CONTROL SETTINGS

The first settings to configure within ShoreTel Director are the Call Control Options. To configure these settings for the ShoreTel system, log into ShoreTel Director and select "**Administration**" then "**Call Control**" followed by "**Options**" (**Figure 4**).

Figure 4 - Administration Call Control Options



The "Call Control Options" screen will then appear (**Figure 5**).

Figure 5 - Call Control Options

The screenshot shows the 'Call Control Options' configuration page. At the top, there are 'Save', 'Reset', and 'Help' buttons. Below the title bar, there are links for 'Edit this record' and 'Refresh this page'. The configuration is organized into several sections:

- General:** Includes checkboxes for 'Use Distributed Routing Service for call routing.', 'Enable Monitor / Record Warning Tone.', 'Enable Silent Coach Warning Tone.', 'Generate an event when a trunk is in-use for 240 minutes.', 'Park Timeout (1-100000) after 60 seconds.', and 'Hang up Make Me Conference after 20 minutes of silence.' It also has input fields for 'Delay before sending DTMF to Fax Server: 2000 msec' and 'DTMF Payload Type (96 - 127): 102'.
- SIP:** Includes a 'Realm:' field set to 'ShoreTel', a checked 'Enable SIP Session Timer.' checkbox, a 'Session Interval (90 - 3600): 3600 sec' field, and a 'Refresher:' dropdown menu set to 'Caller (UAC)'.
- Voice Encoding and Quality of Service:** Includes 'Maximum Inter-Site Jitter Buffer (20 - 400): 300 msec', 'DiffServ / ToS Byte (0-255): 184 (DSCP = 0x2e)', and a 'Media Encryption:' dropdown set to 'None'.
- Call Control Quality of Service:** Includes 'DiffServ / ToS Byte (0-255): 104 (DSCP = 0x1a)'.
- Video Quality of Service:** Includes 'DiffServ / ToS Byte (0-255): 136 (DSCP = 0x22)'.
- Trunk-to-Trunk Transfer and Tandem Trunks:** Includes checkboxes for 'Hang up after 60 minutes of silence.' and 'Hang up after 480 minutes.'

Red arrows in the image point to the following fields: 'DTMF Payload Type (96 - 127): 102', 'Enable SIP Session Timer.', 'Session Interval (90 - 3600): 3600 sec', 'Refresher:' dropdown, 'Media Encryption:' dropdown, and the 'Always Use Port 5004 for RTP' checkbox.

In the “**General**” parameters, the “**DTMF Payload Type (96 – 127)**” defaults to a value of “102”; modify this to “101” to interoperate with Bright House Networks.

Within the “**SIP**” parameters, confirm that the appropriate settings are made for the “**Realm**” and “**Enable SIP Session Timer**” parameters.

The “**Realm**” parameter is used in authenticating all SIP devices. It is typically a description of the computer or system being accessed. Changing this value will require a reboot of all ShoreGear switches serving SIP extensions. It is not necessary to modify this parameter to get the ShoreTel IP PBX system functional with Bright House Networks. Verify that the “**Enable SIP Session Timer**” box is checked (enabled). Next the Session Interval Timer needs to be set. The recommended setting for “**Session Interval**” is “3600” seconds. The last item to select is the appropriate refresher (from the pull down menu) for the SIP Session Timer. The “**Refresher**” field will be set either to “Caller (UAC)” [User Agent Client] or to “Callee (UAS)” [User Agent Server]. If the “Refresher” field is set to “Caller (UAC)”, the Caller’s device will be in control of the session timer refresh. If “Refresher” is set to “Callee (UAS)”, the device of the person called will control the session timer

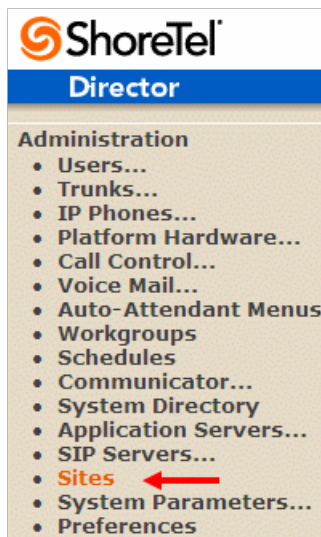
refresh.

The next settings to verify are the “**Voice Encoding and Quality of Service**”, specifically the “**Media Encryption**” parameter, make sure this parameter is set to “None”, otherwise you may experience one-way audio issues. Please refer to ShoreTel’s Administration Guide for additional details on media encryption and the other parameters in the “Voice Encoding and Quality of Service” area.

SITES SETTINGS

The next settings to address are the administration of sites. These settings are modified under the ShoreTel Director by selecting “**Administration**”, then “**Sites**” (**Figure 6**).

Figure 6 – Site Administration



This selection brings up the “Sites” screen. Within the “Sites” screen, select the name of the site to configure. The “Edit Site” screen will then appear. The only changes required to the “Edit Site” screen is to the “**Admission Control Bandwidth**” and “**Intra-Site / Inter-Site Calls**” parameters (**Figure 7**).

Figure 7 – Site Bandwidth settings

Bandwidth:	
Admission Control Bandwidth:	<input type="text" value="2046"/> kbps
Intra-Site Calls:	<input type="text" value="Very High Bandwidth Codecs"/>
Inter-Site Calls:	<input type="text" value="Very Low Bandwidth Codecs"/>
FAX and Modem Calls:	<input type="text" value="Fax Codecs — High Bandwidth Passthrou"/>

Note: Bandwidth of 2000 is just an example. Please refer to the *ShoreTel Planning and Installation Guide* for additional information on setting Admission Control Bandwidth.

Sites Edit screen – Admission Control Bandwidth

The Admission Control Bandwidth defines the bandwidth available to and from the site. This is

important as SIP trunk calls may be counted against the site bandwidth. Bandwidth needs to be set appropriately based on site setup and configuration with Bright House Networks SIP Trunking. See the *ShoreTel Planning and Installation Guide* for more information.

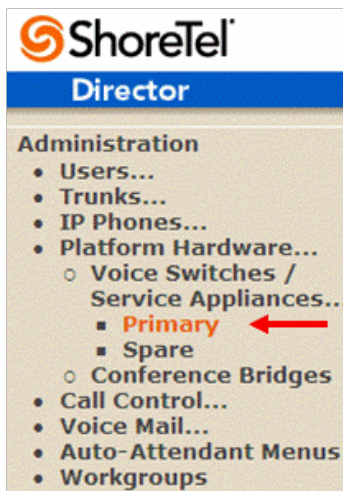
Sites Edit screen – Intra / Inter-Site Calls

By default, ShoreTel 14.x has 12 built-in codecs, these codecs can be grouped as “Codec Lists” and defined in the sites page for “Inter-site” and “Intra-site” calls. Configure the “Intra-Site Calls” option to a “Codec List” that contains the desired codecs and save the change. In the example above, we have created custom codec list to only contain PCMU/8000 codec. The site that the SIP Trunk Group belongs to will determine which “Intra-Site” Codec List will be utilized, be sure to move the desired codec up the list for higher priority. Please refer to the *ShoreTel Planning and Installation Guide* for additional information.

Switch Settings – Allocating Ports for SIP Trunks

The final general settings to input are the ShoreGear switch settings. These changes are modified by selecting “**Administration**”, then “**Platform Hardware...**”, then “**Voice Switches / Service Appliances...**” followed by “**Primary**” in ShoreTel Director (**Figure 8**).

Figure 8 - Administration Switches



This action brings up the “**Switches**” screen. From the “Switches” screen simply select the name of the switch to configure. The “**Edit ShoreGear Switch**” screen will be displayed. Within the “Edit ShoreGear ...Switch” screen, select the desired number of SIP Trunks from the ports available (**Figure 9**).

Figure 9 - ShoreGear Switch Settings



90switch

Port	Port Type
1	5 SIP Trunks
2	5 SIP Trunks
3	5 SIP Trunks
4	SIP Trunk with Media Proxy
5	Available

Each port designated as a SIP Trunk enables the support for 5 individual trunks.

Note: If you would like Music On Hold (MOH) to be played when calls are on hold, then the MOH source needs to be the same ShoreGear switch as the SIP Trunks. This is only applicable to ShoreTel physical switches as virtual trunk switch only supports File based MOH.

Starting with ShoreTel 13 and up through release 14.2, an additional option was added to the “Port Type” of half-width ShoreGear switches. The new selection is “SIP Media Proxy”, it ensures that the ShoreTel system that is using SIP Trunks to have feature parity with PRI trunks. These include RFC 2833 DTMF detection for Office Anywhere External or Simultaneous Ring calls, three party mesh conferencing (without needing to configure “MakeMe” conference ports), call recording, Silent Monitoring, Barge-In, Whisper Page, Invites with no SDP and when there’s no common codec between ITSP and the local extension.

With the introduction of ShoreTel 14.2, ShoreTel Virtual Trunk Switches include “SIP Media Proxy” resources, therefore, no configuration is required. With physical ShoreGear switches, “SIP Media Proxy” resources are not allocated by default and must be reserved/enabled to support various SIP features and functions (described in the previous paragraph).

For further information on “SIP Media Proxy” please refer to Chapter 18 of the ShoreTel 14.2 System Administration Guide.

If you are using the older full-width ShoreGear switches and you want perform 3 (or more) party conference calls with Bright House Networks SIP Trunking, please make sure that you have enabled a minimum of four “MakeMe” conference port resources. Conference resources are required with ShoreTel 14.2 on full-width ShoreGear switches for 3-way conference calls to function as expected. These resources may be on *any* switch that has spare ports and supports “MakeMe” conference resources.

SHORETEL SYSTEM SETTINGS – SIP PROFILES

Bright House Networks SIP Trunking interops using the “Default ITSP” SIP Profile (**Figure 10**).

Figure 10 – Administration SIP Profiles



This action brings up the SIP Trunk Profiles page, select the “Default ITSP” SIP Profile. No changes are necessary, screenshot provided as reference.

Figure 11 – Edit SIP Trunk Profile

SIP Profile

Edit SIP Trunk Profile

[New](#)

[Copy](#)

[Save](#)

[Delete](#)

[Reset](#)

Edit this record

[Refresh this page](#)

Name:

User Agent:

Priority:

Enable

System Parameters:
OptionsPing=1
OptionsPeriod=60
StripVideoCodec=1
DontFwdRefer=1
SendMaIn911CallSetup=1
HistoryInfo=diversion
EnableP-AssertedIdentity=1
AddG729AnnexB_NO=1
Hairpin=1
Register=0
RegisterUser=BTN
RegisterExpiration=3600
CustomRules=0
OverwriteFromUser=0

Custom Parameters:

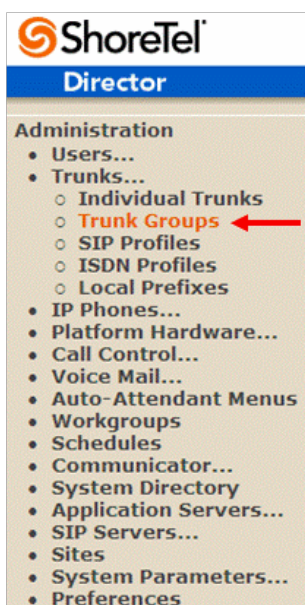
SHORETEL SYSTEM SETTINGS – TRUNK GROUPS

ShoreTel Trunk Groups only support Static IP Addresses for Individual Trunks.

In trunk planning, the following needs to be considered.

The settings for Trunk Groups are changed by selecting “**Administration**”, then “**Trunks**” followed by “**Trunk Groups**” within ShoreTel Director (**Figure 12**).

Figure 12 - Administration Trunk Groups



This selection brings up the “Trunk Groups” screen (**Figure**

13). **Figure 13 - Trunk Groups Settings**

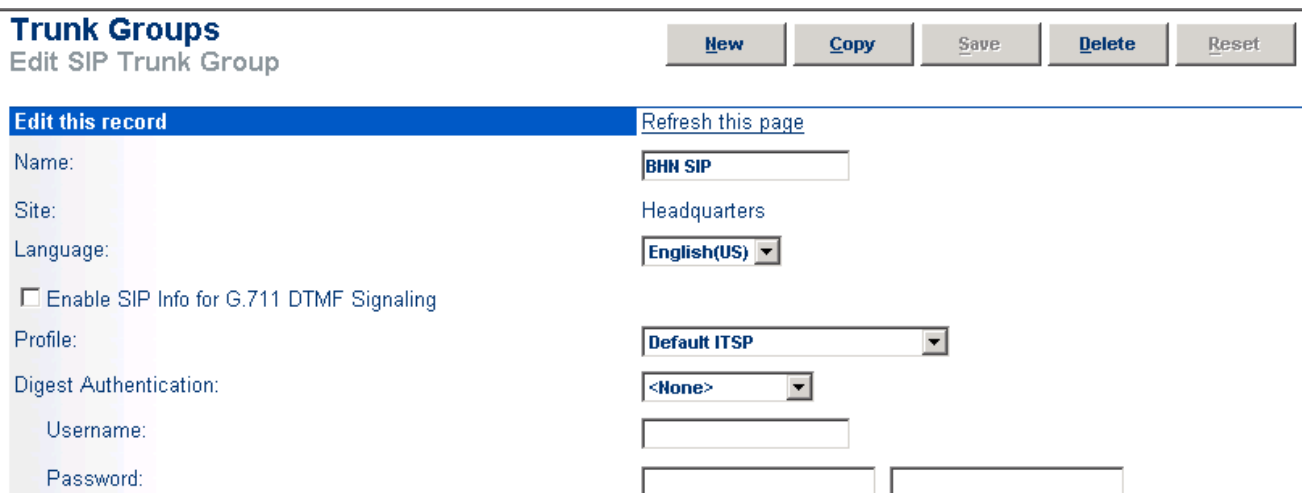
The screenshot shows the Trunk Groups settings screen. At the top, there is a header "Trunk Groups" and a "Help" link. Below the header, there is a form to add a new trunk group: "Add new trunk group at site: Headquarters of type: Analog DID Go". Below the form is a table of existing trunk groups.

Name	Type	Site	Trunks	DID	Destination	Access Code
Analog Loop Start	Analog Loop Start	Headquarters	0	No	700	9
BHN SIP	SIP	Headquarters	5	Yes	700	9
Digital Loop Start	Digital Loop Start	Headquarters	0	No	700	9
Digital Wink Start	Digital Wink Start	Headquarters	0	No	700	9

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From the pull down menus on the “Trunk Groups” screen, select the site desired and select the “SIP” trunk type to configure. Then click on the “Go” link from “Add new trunk group at site”. The “Edit SIP Trunk Group” screen will appear (**Figure 14**).

Figure 14 – Edit SIP Trunk Group



Trunk Groups
Edit SIP Trunk Group

[New](#) [Copy](#) [Save](#) [Delete](#) [Reset](#)

Edit this record [Refresh this page](#)

Name:

Site:

Language:

Enable SIP Info for G.711 DTMF Signaling

Profile:

Digest Authentication:

Username:

Password:

The next step within the “Edit SIP Trunks Group” screen is to input the name for the trunk group. In the example in **Figure 14**, the name “BHN SIP” has been created.

The “**Enable SIP Info for G.711 DTMF Signaling**” parameter should not be enabled (checked). Enabling SIP info is currently only used with SIP tie trunks between ShoreTel systems.

In the “**Profile:**” parameter, use the down arrow (pull-down menu) and select “Default ITSP” from the list(**Figure 12**).

The “**Enable Digest Authentication**” parameter defaults to “<None>”; no modification is required to interop with BHN IP Trunking.

The next item to change in the “Edit SIP Trunks Group” screen is to make the appropriate settings for the “**Inbound:**” parameters. (**Figure 15**).

Figure 15 – Inbound

Inbound:

Number of Digits from CO:

DNIS

DID

Extension

Translation Table:

Prepend Dial In Prefix:

Use Site Extension Prefix

Tandem Trunking

User Group:

Prepend Dial In Prefix:

Destination:

Within the “**Inbound:**” settings, ensure the “**Number of Digits from CO:**” is configured to a value of “10”, this is the number of digits that the ShoreGear SIP trunk switch will be receiving from Bright House Networks SIP Trunking. Enable (check) the “**DNIS**” or “**DID**” parameters as needed. It is no longer needed to enable the “**Extension**” parameter. We recommend that the “**Tandem Trunking**” parameter be enabled (checked) otherwise transfers to external telephone numbers will fail via SIP trunks, be sure to specify the proper “**User Group:**” that has access to the correct trunks. For additional information on these parameters please refer to the *ShoreTel Administration Guide*.

Note: The following section is configured no different than any normal Trunk Group

Figure 16 – Outbound and Trunk Services:

Outbound:

Network Call Routing:

Access Code:

Local Area Code:

Additional Local Area Codes:

Nearby Area Codes:

Billing Telephone Number: (e.g. +1 (408) 331-3300)

Trunk Services:

Local

Long Distance

International

Enable Original Caller Information

n11 (e.g. 411, 611, except 911 which is specified below)

Emergency (e.g. 911)

Easily Recognizable Codes (ERC) (e.g. 800, 888, 900)

Explicit Carrier Selection (e.g. 1010xxx)

Operator Assisted (e.g. 0+)

Caller ID not blocked by default

Enable Caller ID (Please confirm with the Carrier(s) or the Service Provider(s) on how the end-to-end caller name is delivered)

When Site Name is used for the Caller ID, overwrite it with:

Trunk Digit Manipulation:

Remove leading 1 from 1+10D

Hint: Required for some long distance service providers.

Remove leading 1 for Local Area Codes (for all prefixes unless a specific local prefix list is provided below)

Hint: Required for some local service providers with overlay area codes.

Dial 7 digits for Local Area Code (for all prefixes unless a specific local prefix list is provided below)

Hint: Local prefixes required for some local service providers with mixed 7D and 1+10D in the same home area.

Dial in E.164 Format

Local Prefixes: [Go to Local Prefixes List](#)

Prepend Dial Out Prefix:

Off System Extensions:

Translation Table:

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If outbound call service is required, enable (check) the **“Outbound”** parameter and define a Trunk **“Access Code”** and **“Local Area Code”** as appropriate. In addition you should also define the **“Billing Telephone Number”** with the appropriate main number provided by Bright House Networks SIP Trunking.

In the **“Trunk Services:”** area, make sure the appropriate services are enabled or disabled based on what Bright House Networks supports and what features are needed from this Trunk Group. Please

select checkbox “**Enable Original Caller Information**” to enable diversion header required for call forwarding scenario.

The last parameter “**Caller ID not blocked by default**” determines if the call is sent out as <unknown> or with caller information (Caller ID). User DID will impact how information is passed out to the SIP Trunk group.

After these settings are made to the “Edit SIP Trunk Group” screen, select the “**Save**” button to input the changes.

The final parameters for configuration in the Trunk Group are “**Trunk Digit Manipulation**” (Figure 17):

Figure 17 – Trunk Digit Manipulation:

Trunk Digit Manipulation:

- Remove leading 1 from 1+10D
Hint: Required for some long distance service providers.
- Remove leading 1 for Local Area Codes (for all prefixes unless a specific local prefix list is provided below)
Hint: Required for some local service providers with overlay area codes.
- Dial 7 digits for Local Area Code (for all prefixes unless a specific local prefix list is provided below)
Hint: Local prefixes required for some local service providers with mixed 7D and 1+10D in the same home area.
- Dial in E.164 Format

Local Prefixes: [Go to Local Prefixes List](#)

Prepend Dial Out Prefix:

Off System Extensions:

Translation Table:

The only other parameters that require adjustment (from default) to interface with Bright House Networks SIP Trunking are “**Remove leading 1 for Local Area Codes**” and “**Dial 7 digits for Local Area Code**”, enable (check) the parameter “Remove leading 1 for Local Area Codes” and disable (uncheck) the “Dial 7 digits for Local Area Code” parameter. **Save** the changes.

SYSTEM SETTINGS – INDIVIDUAL TRUNKS

This section covers the configuration of the individual trunks. Select “**Administration**”, then “**Trunks**” followed by “**Individual Trunks**” to configure the individual trunks (**Figure 18**).

Figure 18 – Individual Trunks



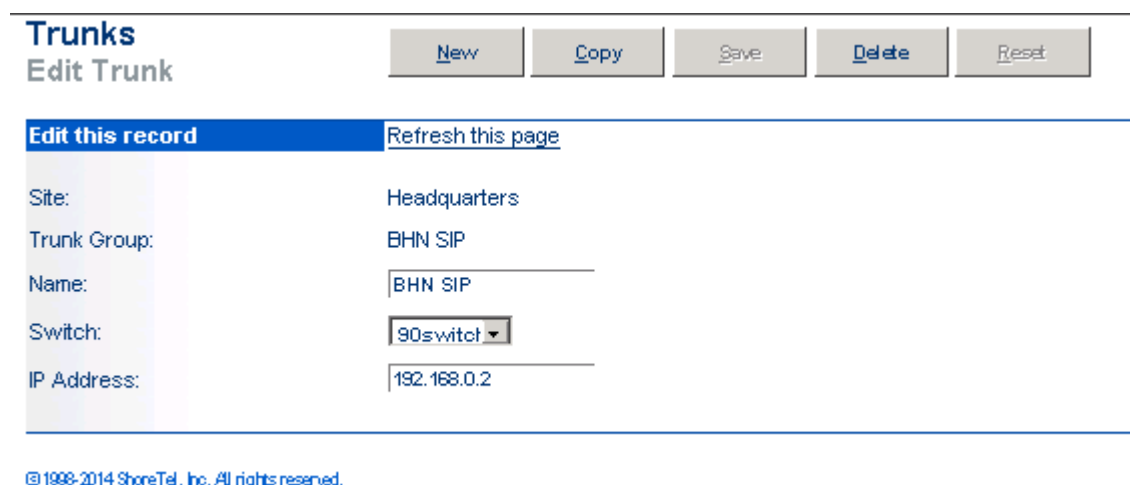
The “**Trunks by Group**” screen that is used to change the individual trunks settings then appears (**Figure 19**).

Figure 19 – Trunks by Group:



Select the site for the new individual trunk(s) to be added and select the appropriate trunk group from the pull down menu in the “**Add new trunk at site**” area. In this example, the site is “Lab” and the trunk group is “Lab”, as created above, see **Figure 14**. Click on the “**Go**” button to bring up the “Edit Trunk” screen (**Figure 20**).

Figure 20 - Edit Trunks Screen for Individual Trunks



Trunks
Edit Trunk

[New](#) [Copy](#) [Save](#) [Delete](#) [Reset](#)

[Edit this record](#) [Refresh this page](#)

Site: Headquarters

Trunk Group: BHN SIP

Name: BHN SIP

Switch: 90switch

IP Address: 192.168.0.2

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From the individual trunks “Edit Trunk” screen, input a “**Name:**” for the individual trunks, then select the appropriate “**Switch**”. When selecting a name, the recommendation is to name the individual trunks the same as the name of the trunk group so that the trunk type can easily be tracked. Select the switch upon which the individual trunks will be created. For the parameter “**IP Address**”, define the IP address of the Bright House Networks SIP Server. The last step is to select the number of individual trunks desired “**Number of Trunks (1 – 220)**” (each one supports “one” audio path – example if 10 is configured, then 10 audio paths can be up at one time). Once these changes are complete, select the “**Save**” button to commit changes.

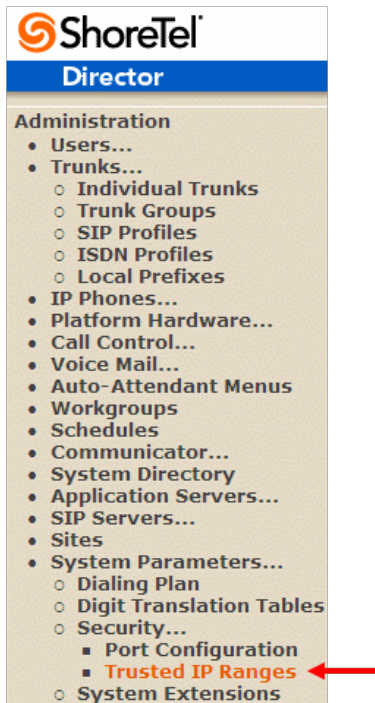
After setting up the trunk groups and individual trunks, refer to the ShoreTel Product Installation Guide to make the appropriate changes for the User Group settings.

SHORETEL SECURITY SETTINGS

The ShoreTel Service Appliances and Virtual Trunk Switch are sealed appliances, optimized for resiliency and security, designed to run ShoreTel services. In order to utilize the ShoreTel Service Appliances and Virtual Trunk Switch with Bright House Networks SIP Trunking platform, you will need to add Bright House Network’s Signaling and Media Gateway IP address into the “Trusted IP Ranges”.

Select “**Administration**”, then “**System Parameters...**”, then “**Security...**” followed by “**Trusted IP Ranges**”, as noted below in **Figure 22**.

Figure 21– Trusted IP Ranges



This action causes the Trusted IP Ranges page to appear. Confirm that default ranges are listed, as shown below in **Figure 22**.

Figure 22– Trusted IP Ranges Page

Trusted IP Ranges

Trusted IP Range List 0 records checked.

<input type="checkbox"/>	Name	Low IP Address	High IP Address
<input type="checkbox"/>	Range-1	10.0.0.0	10.255.255.255
<input type="checkbox"/>	Range-2	172.16.0.0	172.31.255.255
<input type="checkbox"/>	Range-3	192.168.0.0	192.168.255.255

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This completes the changes necessary on the ShoreTel Director to interoperate with Bright House Networks SIP Trunking.

Bright House Networks Configuration & Support

Bright House Networks will configure SIP trunks on its network and provide customers with IP addresses of SIP Proxy, and phone numbers assigned to customers before scheduled service activation date. For any queries, please contact following:

Bright House Networks Enterprise Solutions Sales 877.900.0246
Bright House Networks SIP Trunking Technical Support: 813.436.2698

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