



Avaya Solution & Interoperability Test Lab

Application Notes for Configuring Bell Canada SIP Trunking with Avaya IP Office Release 11.0 using UDP/RTP - Issue 1.0

Abstract

These Application Notes describe the procedures for configuring Session Initiation Protocol (SIP) Trunking between service provider Bell Canada and Avaya IP Office Release 11.0.

Bell Canada SIP Trunking Service provides PSTN access via a SIP trunk between the enterprise and the Bell Canada network as an alternative to legacy analog or digital trunks. This approach generally results in lower cost for the enterprise.

Readers should pay attention to **Section 2**, in particular the scope of testing as outlined in **Section 2.1** as well as the observations noted in **Section 2.2**, to ensure that their own use cases are adequately covered by this scope and results.

Bell Canada is a member of the Avaya DevConnect Service Provider program. Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

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1. Introduction

These Application Notes describe the procedures for configuring Session Initiation Protocol (SIP) Trunking between Bell Canada and the Avaya IP Office solution. In the sample configuration, the Avaya IP Office solution consists Avaya IP Office 500 V2 Release 11.0, Avaya embedded Voicemail, Avaya IP Office Application Server (with WebRTC and one-X Portal services enabled), Avaya Communicator for Windows (SIP mode), Avaya Communicator for Web, Avaya Equinox for Windows, Avaya H.323, Avaya SIP, digital and analog endpoints. The enterprise solution connects to the Bell Canada network.

The Bell Canada referenced within these Application Notes is designed for business customers. The service enables local and long distance PSTN calling via standards-based SIP trunks as an alternative to legacy analog or digital trunks, without the need for additional TDM enterprise gateways and the associated maintenance costs.

2. General Test Approach and Test Results

The general test approach was to configure a simulated enterprise site using Avaya IP Office connecting to Bell Canada.

This configuration (shown in **Figure 1**) was used to exercise the features and functionality tests listed in **Section 2.1**. **Note:** NAT devices added between Avaya IP Office and the Bell Canada network should be transparent to the SIP signaling.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

Avaya recommends our customers implement Avaya solutions using appropriate security and encryption capabilities enabled by our products. The testing referenced in this DevConnect Application Note included the enablement of supported encryption capabilities in the Avaya products. Readers should consult the appropriate Avaya product documentation for further information regarding security and encryption capabilities supported by those Avaya products.

Support for these security and encryption capabilities in any non-Avaya solution component is the responsibility of each individual vendor. Readers should consult the appropriate vendor-supplied product documentation for more information regarding those products.

2.1. Interoperability Compliance Testing

A simulated enterprise site with Avaya IP Office was connected to Bell Canada. To verify SIP trunking interoperability, the following features and functionality were exercised during the interoperability compliance test:

- Incoming PSTN calls to various phone types. Phone types included H.323, SIP, digital, and analog phones at the enterprise. All inbound PSTN calls were routed to the enterprise across the SIP trunk from the service provider
- Outgoing PSTN calls from various phone types. Phone types included H.323, SIP, digital, and analog phones at the enterprise. All outbound PSTN calls were routed from the enterprise across the SIP trunk to the service provider
- Inbound and outbound PSTN calls from/to the Avaya Communicator for Windows (SIP)
- Inbound and outbound PSTN calls from/to the Avaya Communicator for Web (WebRTC) with basic telephony transfer feature
- Inbound and outbound PSTN calls from/to the Avaya Equinox for Windows (SIP)
- Inbound and outbound long hold time call stability
- Various call types including: local, long distance, international call, outbound toll-free, outbound to operator, 411, 911 Service
- SIP transport UDP/RTP between Bell Canada and the simulated Avaya enterprise site
- Codec G.711MU, G.729
- Caller number/ID presentation
- Privacy requests (i.e., caller anonymity) and Caller ID restriction for inbound and outbound calls
- DTMF transmission using RFC 2833
- Voicemail navigation for inbound and outbound calls
- Telephony features such as hold and resume, transfer, and conference
- Fax G.711 pass-through mode
- Off-net call forwarding
- Off-net call transfer
- Twinning to mobile phones on inbound calls
- Outbound call with authentication

Items are not supported or not tested including the following:

- Bell Canada does not support TLS/SRTP SIP transport
- Avaya IP Office does not support blind call transfer using REFER with H323 phone over public SIP trunk. In this case, the consultative call transfer is used instead
- Bell Canada supports the inbound toll-free service, however there was no inbound toll-free numbers built in their production lab during the compliance testing
- Bell Canada supports Fax T.38 mode, however Bell Canada does not support a disabled audio line in the T38 re-INVITE

2.2. Test Results

Interoperability testing of Bell Canada was completed with successful results for all test cases with the exception of the observation described below:

1. **Outbound Calling Party Number block (calls with privacy enabled)** – The Calling Party Number is not blocked on calls from IP Office to the PSTN with privacy enabled at the IP Office station (Withhold Number enabled). This issue is caused by IP Office not including the privacy header (privacy = id) in the INVITE message sent to Service Provider. This issue is under investigation by Avaya
2. **Caller ID on calls forwarded to the PSTN and to “twinned” mobile phones** – On calls originated from the PSTN to IP Office stations with either call-forward or with the mobility feature active in the IP Office station to another PSTN number, the caller ID number displays at the terminating PSTN station is always of the DID number assigned to the IP Office station, instead of the originating PSTN number. This issue is caused by IP Office sending INVITE messages to Service Provider for calls being forwarded and for twinned calls to mobile stations with the DID number assigned to the IP Office station in the “From” header instead of sending the PSTN number that originated the call. This issue is under investigation by Avaya
3. **Call Redirection (Consultative Transfer) using REFER method – When using Avaya H.323 endpoints to perform call transfer off-net, Bell Canada system sent out "487 Request terminated", following the REFER message, to end the second call leg between Avaya IP Office and PSTN transferee.** Whereas in the SIP endpoints, Bell Canada system sent out the BYE instead. Bell Canada team confirmed this was expected behavior. There is no user impact. Call was transferred successfully with two-way audio
4. **Call Redirection (Consultative Transfer) using the SIP REFER method – When performing call transfers off-net using SIP REFER method, the IP Office system responds to a NOTIFY message received from Bell Canada with "405 Method Not Allowed".** The reason is that Bell Canada sends a BYE message to terminate the first call leg before sending the NOTIFY. This behavior does not have any user impact, the call is transferred successfully with two-way audio
5. **SIP endpoints may indicate that a transfer failed even when it is successful -** Occasionally on performing a transfer operation, Avaya IP Office SIP endpoints (Avaya 1100 Series Deskphone and Avaya Communicator for Windows) may indicate on the local call display that the transfer failed even though it was successful. The frequency of this behavior can be reduced by enabling “Emulate Notify for REFER” on the IP Office SIP Line (See **Section 5.6.2** - SIP Advanced configuration)
6. **Bell Canada did not support a disabled audio line for the T38 re-INVITE** - For T.38 faxing call, Avaya IP Office sent “m: audio 0” line in the SDP attribute of T38 re-INVITE and the T38 negotiation was failing because Bell Canada did not support a disabled audio

line for the T38 re-INVITE. Bell Canada's preference is that only m=image is sent but an audio line may be included as long as it's not disabled "m=audio 0". This is Avaya IP Office code base's intent. Avaya IP Office is protocol compliant and any request for changing would break that compliancy. If Bell Canada would like to change it, Bell Canada may raise a feature request to Avaya IP Office team. In this solution, T.38 Fax is not supported and G711 pass-through can be used for faxing instead

7. **Conference on Avaya Equinox soft-client – Conference on the Avaya Equinox for Windows soft-client is not working properly** - When the attempt is made to conference active calls in the Avaya Equinox for Windows soft-client by "merging" the calls together, the parties are not joined together into conference, instead a new call is made from the first active call that was held by the Equinox soft-client to the second active call held by the Equinox soft-client, with the Avaya Equinox soft-client unable to merge the active calls together into conference. This issue was only seen on the Avaya Equinox for Windows soft-client. There is no current work-around; if the conference feature is needed on an Avaya soft-client for IP office, the Avaya Communicator for windows soft-client could be use until this issue is resolved by Avaya. This issue is under investigation by Avaya

2.3. Support

For technical support on the Avaya products described in these Application Notes visit:
<http://support.avaya.com>.

For technical support on Bell SIP Trunking, contact Bell Canada at
<https://www.business.bell.ca/shop/enterprise/sip-trunking-service/>

3. Reference Configuration

Figure 1 below illustrates the test configuration. The test configuration shows an enterprise site connected to Bell Canada through the public IP network. For confidentiality and privacy purposes, actual public IP addresses used in this testing have been masked out and replaced with fictitious IP addresses throughout the document.

The Avaya components used to create the simulated customer site included:

- Avaya IP Office 500 V2
- Avaya embedded Voicemail for IP Office
- Avaya Application Server (Enabled WebRTC and one-X Portal services)
- Avaya 9600 Series IP Deskphones (H.323)
- Avaya 11x0 Series IP Deskphones (SIP)
- Avaya J129 IP Deskphone (SIP)
- Avaya 1408 Digital phone
- Avaya Analog phone
- Avaya Communicator for Windows (SIP)
- Avaya Communicator for Web (WebRTC)
- Avaya Equinox for Windows

Located at the enterprise site is an Avaya IP Office 500 V2 with the MOD DGTL STA16 expansion module which provides connections for 16 digital stations to the PSTN, and the extension PHONE 8 card which provides connections for 8 analog stations to the PSTN as well as 64-channel VCM (Voice Compression Module) for supporting VoIP codecs. The voicemail service is embedded on Avaya IP Office. Endpoints include Avaya 9600 Series IP Telephone (with H.323 firmware), Avaya 1100 Series IP Telephone (with SIP firmware), Avaya J129 IP Telephone (with SIP firmware), Avaya 1408D Digital Telephone, Avaya Analog Telephone, Avaya Communicator for Windows/ for Web (WebRTC) and Avaya Equinox for Windows. The LAN1 port of Avaya IP Office is connected to the enterprise LAN (private network) while the LAN2 port is connected to the public network.

A separate Windows 10 Enterprise PC runs Avaya IP Office Manager to configure and administer the Avaya IP Office system.

Mobility Twinning is configured for some of the Avaya IP Office users so that calls to these user's phones will also ring and can be answered at configured mobile phones.

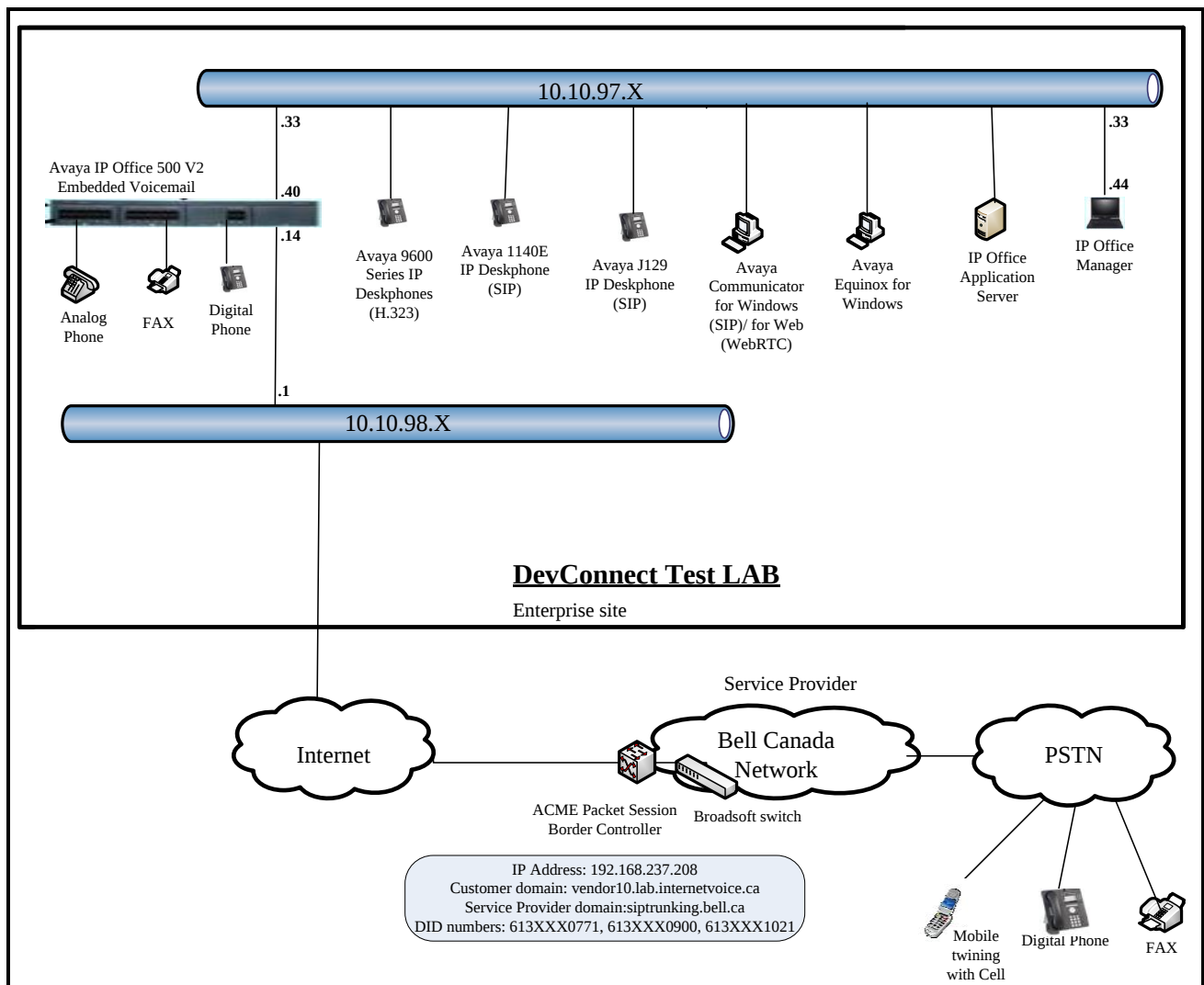


Figure 1 - Test Configuration for Avaya IP Office with Bell Canada SIP Trunk Service

For the purposes of the compliance test, Avaya IP Office users dialed a short code of 9 + N digits to send digits across the SIP trunk to Bell Canada. The short code of 9 was stripped off by Avaya IP Office but the remaining N digits were sent unaltered to the Bell Canada system. For calls within the North American Numbering Plan (NANP), the user would dial 11 (1 + 10) digits. Thus for these NANP calls, Avaya IP Office would send 11 digits in the Request URI and the To field of an outbound SIP INVITE message. It was configured to send 10 digits in the From field. For inbound calls, Bell Canada sent 10 digits in the Request URI and the To field of inbound SIP INVITE messages.

In an actual customer configuration, the enterprise site may also include additional network components between the service provider and the Avaya IP Office such as a session border controller or data firewall. A complete discussion of the configuration of these devices is beyond the

scope of these Application Notes. However, it should be noted that SIP and RTP traffic between the service provider and the Avaya IP Office must be allowed to pass through these devices.

4. Equipment and Software Validated

The following equipment and software/firmware were used for the sample configuration provided:

Avaya Telephony Components	
Equipment	Release
Avaya IP Office solution - Avaya IP Office 500V2 - Embedded Voicemail - Avaya Web RTC Gateway - Avaya one-X Portal - Avaya IP Office Manager - Avaya IP Office Analogue PHONE 8 - Avaya IP Office VCM64/PRID U - Avaya IP Office DIG DCPx16 V2	11.0.0.1.0 Build 8 11.0.0.1.0 Build 8 11.0.0.0.1 Build 54 11.0.0.1.0 Build 38 11.0.0.1.0 Build 8 11.0.0.1.0 Build 8 11.0.0.1.0 Build 8 11.0.0.1.0 Build 8
Avaya 1140E IP Deskphone (SIP)	04.04.23
Avaya 9641G IP Deskphone	6.6.6.04
Avaya 9621G IP Deskphone	6.6.6.04
Avaya J129 IP Deskphone	3.0.0.0.20
Avaya Communicator for Windows (SIP)	2.1.4.0 - 297
Avaya Communicator for Web	1.0.16.2220
Avaya Equinox for Windows	3.4.1.20.3 (SP1)
Avaya 1408D Digital Deskphone	R48
Avaya Analog Deskphone	N/A
HP Officejet 4500 (fax)	N/A
Bell Canada Components	
Equipment	Release
Acme Packet Net-Net SBC	SCZ7.4.0 MR-2 GA (Build 446)
Broadsoft SoftSwitch	R20 sp1

Note: Compliance Testing is applicable when the tested solution is deployed with a standalone IP Office 500V2 and also when deployed with IP Office Server Edition in all configurations.

5. Configure Avaya IP Office Solution

This section describes the Avaya IP Office solution configuration necessary to support connectivity to Bell Canada. It is assumed that the initial installation and provisioning of the Avaya IP Office 500V2 has been previously completed and therefore is not covered in these Application Notes. For information on these installation tasks refer to Additional References **Section 9**.

This section describes the Avaya IP Office configuration required to support connectivity to the Bell Canada. Avaya IP Office is configured through the Avaya IP Office Manager PC application. From a PC running the Avaya IP Office Manager application, select **Start → Programs → IP Office → Manager** to launch the application. Navigate to **File → Open Configuration**, select the proper Avaya IP Office system from the pop-up window and click **OK** button. Log in using appropriate credentials.

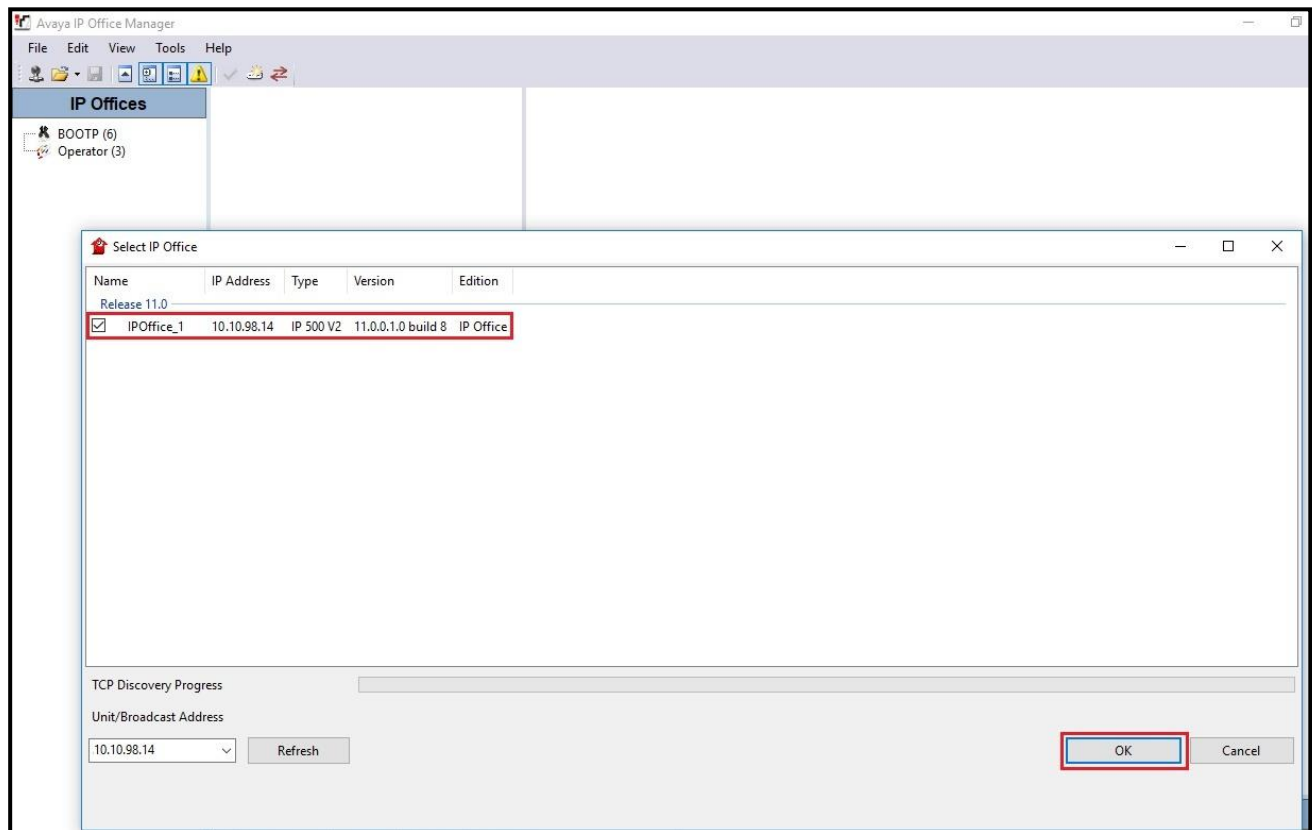


Figure 2 – Avaya IP Office Selection

5.1. Licensing

The configuration and features described in these Application Notes require the Avaya IP Office system to be licensed appropriately. If a desired feature is not enabled or there is insufficient capacity, contact an authorized Avaya sales representative.

To verify that there is a SIP Trunk Channels license with sufficient capacity, select **IPOffice_1** → **License** on the Navigation pane and **SIP Trunk Channels** in the Group pane. Confirm that there is a valid license with sufficient “Instances” (trunk channels) in the **Details** pane.

The screenshot displays the Avaya IP Office configuration interface. On the left, the 'IP Offices' pane shows a tree structure with 'IPOffice_1' selected. The 'License' pane is active, showing the 'License Type' and 'Status' tabs. The 'License' tab is selected, displaying the 'License Mode' as 'License Normal' and the 'Licensed Version' as '11.0'. The 'PLDS Host ID' is '111216612166' and the 'PLDS File Status' is 'Valid'. The 'Details' pane shows a table of features and their instances.

Feature	Instances	Status	Expiration Date	Source
Receptionist	4	Valid	Never	PLDS Nodal
Additional Voicemail Pro Ports	152	Valid	Never	PLDS Nodal
VMPro Recordings Administrators	1	Valid	Never	PLDS Nodal
Essential Edition Additional Voice...	4	Valid	Never	PLDS Nodal
VMPro TTS (Generic)	40	Valid	Never	PLDS Nodal
Teleworker	384	Valid	Never	PLDS Nodal
Mobile Worker	384	Valid	Never	PLDS Nodal
Office Worker	384	Valid	Never	PLDS Nodal
Avaya Softphone Licence	100	Valid	Never	PLDS Nodal
VMPro TTS (Scansoft)	40	Valid	Never	PLDS Nodal
VMPro TTS Professional	40	Valid	Never	PLDS Nodal
IPSec Tunnelling	1	Valid	Never	PLDS Nodal
Power User	384	Valid	Never	PLDS Nodal
Avaya IP endpoints	384	Valid	Never	PLDS Nodal
IP500 Voice Networking Channels	32	Valid	Never	PLDS Nodal
SIP Trunk Channels	128	Valid	Never	PLDS Nodal
IP500 Universal PRI (Additional cha...	100	Valid	Never	PLDS Nodal
CTI Link Pro	1	Valid	Never	PLDS Nodal
Wave User	16	Valid	Never	PLDS Nodal
3rd Party IP Endpoints	384	Valid	Never	PLDS Nodal
Essential Edition	1	Valid	Never	PLDS Nodal
R8+ Preferred Edition (VM Pro)	1	Valid	Never	PLDS Nodal
UMS Web Services	100	Valid	Never	PLDS Nodal
Avaya Mac Softphone	100	Valid	Never	PLDS Nodal
SM Trunk Channels	128	Valid	Never	PLDS Nodal
Web Collaboration	64	Valid	Never	PLDS Nodal
Avaya Contact Center Select	1	Valid	Never	PLDS Nodal
Devlink3 External Recorder	1	Valid	Never	PLDS Nodal
Basic User	384	Obsolete	Never	PLDS Nodal
Basic Edition Upgrade	1	Valid	Never	PLDS Nodal

Figure 3 – Avaya IP Office License

5.2. System Tab

Navigate to **System (1)** under **IPOffice_1** on the left pane and select the **System** tab in the **Details** pane. The **Name** field can be used to enter a descriptive name for the system. In the reference configuration, **IPOffice_1** was used as the name in IP Office.

The screenshot displays the Avaya IP Office configuration interface. On the left, a tree view shows the hierarchy: BOOTP (6), Operator (3), IPOffice_1, System (1), Line (4), Control Unit (4), Extension (59), User (50), Group (1), Short Code (61), Service (0), RAS (1), Incoming Call Route (35), WAN Port (0), Directory (0), Time Profile (0), Firewall Profile (1), IP Route (4), Account Code (0), License (31), Tunnel (0), User Rights (9), Auto Attendant (0), ARS (1), Location (0), and Authorization Code (0). The 'System (1)' item under 'IPOffice_1' is selected. The main pane shows the 'System' tab for 'IPOffice_1'. The 'Name' field is set to 'IPOffice_1'. The 'Locale' is 'United States (US English)' and 'Location' is '<None>'. The 'Contact Information' section has a text area for 'Set contact information to place System under special control'. The 'Device ID' field is empty. The 'TFTP Server IP Address' is '255 . 255 . 255 . 255'. The 'HTTP Server IP Address' is '0 . 0 . 0 . 0'. The 'Phone File Server Type' is 'Memory Card'. The 'Manager PC IP Address' is '255 . 255 . 255 . 255'. The 'Avaya HTTP Clients Only' checkbox is unchecked. The 'Enable Softphone HTTP Provisioning' checkbox is checked. The 'Automatic Backup' checkbox is checked. The 'Time Setting Configuration Source' is 'Voicemail Pro/Manager'. The 'Time Settings' section has 'Time Server Address' as '0 . 0 . 0 . 0' and 'Time Offset (h:mm)' as '00:00'. The 'File Writer IP Address' is '10 . 10 . 98 . 79'. The 'AVPP IP Address' is '0 . 0 . 0 . 0'. The 'HTTP Redirection' dropdown is set to 'Off'. The 'Favor RIP Routes, over static routes' checkbox is unchecked.

Figure 4 - Avaya IP Office System Configuration

5.3. LAN2 Settings

In the sample configuration, LAN2 is used to connect the enterprise network to Bell Canada.

Note: The LAN1 port of Avaya IP Office connected to the enterprise LAN (private network) is not described in this document.

To configure the LAN2 settings on the IP Office, complete the following steps. Navigate to **IPOffice_1 → System (1)** in the **Navigation** and **Group** panes and then navigate to the **LAN2 → LAN Settings** tab in the **Details** pane. Set the **IP Address** field to the IP address assigned to the Avaya IP Office LAN2 port. Set the **IP Mask** field to the mask used on the private network. All other parameters should be set according to customer requirements. Click **OK** to submit the change.

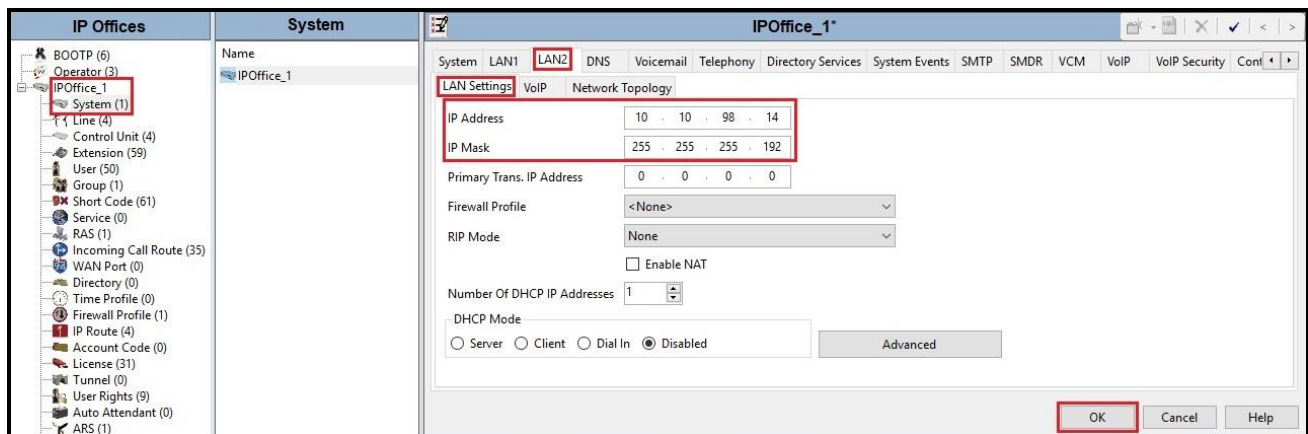


Figure 5 - Avaya IP Office LAN2 Settings

The **VoIP** tab as shown in the screenshot below was configured with following settings:

- Check the **H323 Gatekeeper Enable** to allow Avaya IP deskphones/softphones using the H.323 protocol to register
- Check the **SIP Trunks Enable** to enable the configuration of SIP Trunk connecting to Bell Canada
- Check the **SIP Registrar Enable** to allow Avaya IP deskphones/softphones to register using the SIP protocol
- Input **SIP Domain Name** as **vendor10.lab.internetvoice.ca**
- The **Layer 4 Protocol** uses **UDP** with **UDP Port** as **5060**
- Verify **Keepalives** to select **Scope** as **RTP-RTCP** with **Periodic timeout 60** and select **Initial keepalives** as **Enabled**
- All other parameters should be set according to customer requirements
- Click **OK** to submit the changes

IPOffice_1

System LAN1 **LAN2** DNS Voicemail Telephony Directory Services System Events SMTP SMDR VCM VoIP VoIP Security Contact Center

LAN Settings **VoIP** Network Topology

☒ **H.323 Gatekeeper Enable**

☐ Auto-create Extension ☐ Auto-create User ☐ H.323 Remote Extension Enable

H.323 Signaling over TLS Disabled Remote Call Signaling Port 1720

☒ **SIP Trunks Enable**

☒ **SIP Registrar Enable**

☐ Auto-create Extension/User ☐ SIP Remote Extension Enable

SIP Domain Name vendor10.lab.internetworkvoice.ca

SIP Registrar FQDN

☒ UDP UDP Port 5060 Remote UDP Port 5060

☒ TCP TCP Port 5060 Remote TCP Port 5060

☒ TLS TLS Port 5061 Remote TLS Port 5061

Layer 4 Protocol

Challenge Expiration Time (sec) 10

RTP

Port Number Range

Minimum 46750 Maximum 50750

Port Number Range (NAT)

Minimum 46750 Maximum 50750

☐ Enable RTCP Monitoring on Port 5005

RTCP collector IP address for phones 0 . 0 . 0 . 0

Keepalives

Scope RTP-RTCP Periodic timeout 60

Initial keepalives Enabled

DiffServ Settings

OK Cancel Help

Figure 6 - Avaya IP Office LAN2 VoIP

5.4. System Telephony Settings

Navigate to **IPOffice_1** → **System (1)** in the Navigation and Group Panes (not shown) and then navigate to the **Telephony** → **Telephony** tab in the **Details** pane. Choose the **Companding Law** typical for the enterprise location. For North America, **U-Law** is used. Uncheck the **Inhibit Off-Switch Forward/Transfer** box to allow call forwarding and call transfers to the PSTN via the service provider across the SIP trunk. Set **Hold Timeout (sec)** to a valid number. Set **Default Name Priority** to **Favor Trunk**. Defaults were used for all other settings. Click **OK** to submit the changes.

The screenshot displays the 'IPOffice_1' configuration window, specifically the 'Telephony' tab. The 'Companding Law' section is expanded, showing 'U-Law' selected for both 'Switch' and 'Line'. The 'Hold Timeout (sec)' is set to 3600. The 'Default Name Priority' is set to 'Favor Trunk'. The 'Inhibit Off-Switch Forward/Transfer' checkbox is unchecked. The 'OK' button is highlighted at the bottom right.

Category	Setting	Value
Analogue Extensions	Default Outside Call Sequence	Normal
Analogue Extensions	Default Inside Call Sequence	Ring Type 1
Analogue Extensions	Default Ring Back Sequence	Ring Type 2
Analogue Extensions	Restrict Analogue Extension Ringer Voltage	☐
Dial Delay	Dial Delay Time (sec)	4
Dial Delay	Dial Delay Count	0
Default No Answer Time (sec)		15
Hold Timeout (sec)		3600
Park Timeout (sec)		300
Ring Delay (sec)		5
Call Priority Promotion Time (sec)		Disabled
Default Currency		USD
Default Name Priority		Favor Trunk
Media Connection Preservation		Enabled
Phone Failback		Automatic
Login Code Complexity	☒ Enforcement	
Login Code Complexity	Minimum length	4
Login Code Complexity	☒ Complexity	
RTCP Collector Configuration	☐ Send RTCP to an RTCP Collector	
RTCP Collector Configuration	Server Address	0 . 0 . 0 . 0
RTCP Collector Configuration	UDP Port Number	5005
Companding Law	Switch	☒ U-Law
Companding Law	Line	☒ U-Law Line
Other Settings	☐ DSS Status	
Other Settings	☐ Auto Hold	
Other Settings	☒ Dial By Name	
Other Settings	☒ Show Account Code	
Other Settings	☐ Inhibit Off-Switch Forward/Transfer	
Other Settings	☐ Restrict Network Interconnect	
Other Settings	☐ Include location specific information	
Other Settings	☒ Drop External Only Impromptu Conference	
Other Settings	☐ Visually Differentiate External Call	
Other Settings	☐ Unsupervised Analog Trunk Disconnect Handling	
Other Settings	☒ High Quality Conferencing	
Other Settings	☒ Digital/Analogue Auto Create User	
Other Settings	☒ Directory Overrides Barring	
Other Settings	☐ Advertise Callee State To Internal Callers	
Other Settings	☐ Internal Ring on Transfer	

Figure 7 - Avaya IP Office Telephony

5.5. System VoIP Settings

Navigate to **IPOffice_1** → **System (1)** in the Navigation and Group Panes and then navigate to the **VoIP** tab in the **Details** pane. Leave the **RFC2833 Default Payload** as default of **101**. Select codec **G.711 ULAW 64K** and **G.729(a) 8K CS-ACELP** which Bell Canada supports. Click **OK** to submit the changes.

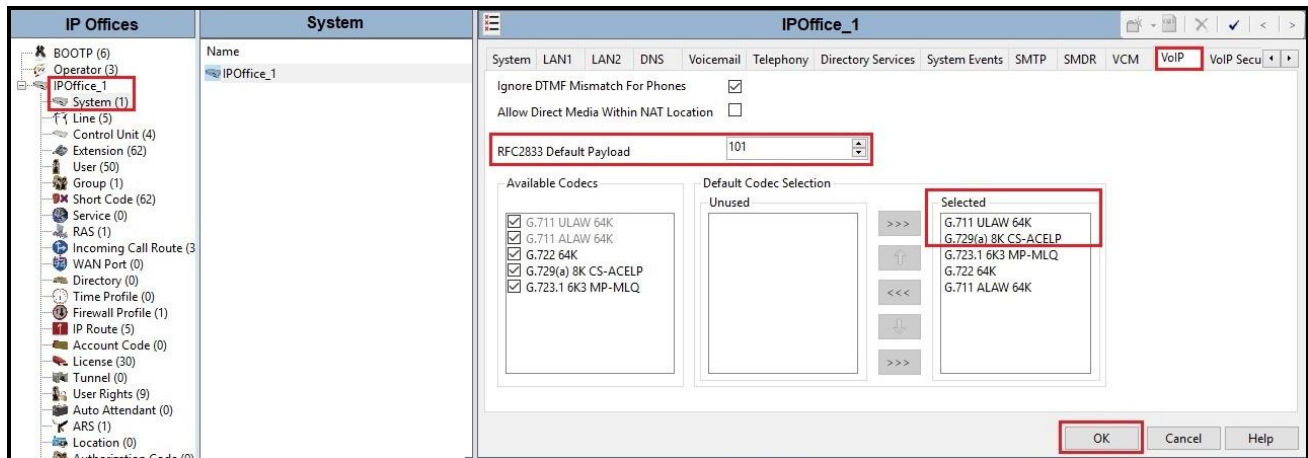


Figure 8 - Avaya IP Office VoIP

5.6. Administer SIP Line

A SIP Line is needed to establish the SIP connection between Avaya IP Office and Bell Canada. The recommended method for configuring a SIP Line is to use the template associated with these Application Notes. The template is an .xml file that can be used by Avaya IP Office Manager to create a SIP Line. Follow the steps in **Section 5.6.1** to create the SIP Line from the template.

Some items relevant to a specific customer environment are not included in the template or may need to be updated after the SIP Line is created. Examples include the following:

- IP addresses
- SIP Credentials (if applicable)
- SIP URI entries
- Setting of the Use Network Topology Info field on the Transport tab.

Therefore, it is important that the SIP Line configuration be reviewed and updated if necessary after the SIP Line is created via the template. The resulting SIP Line data can be verified against the manual configuration shown in **Section 5.6.2**.

Also, the following SIP Line settings are not supported on Basic Edition:

- SIP Line – Originator number for forwarded and twinning calls
- Transport – Second Explicit DNS Server
- SIP Credentials – Registration Required
- SIP Advanced Engineering.

Alternatively, a SIP Line can be created manually. To do so, right-click **Line** in the Navigation Pane and select **New → SIP Line**. Then, follow the steps outlined in **Section 5.6.2**.

For the compliance test, SIP Line 17 was used as trunk for both outgoing and incoming calls.

5.6.1. Create SIP Line from Template

This section describes the steps to create a SIP line from the template as follows:

1. Create a new folder in computer where Avaya IP Office Manager is installed (e.g. C:\Bell Canada\Template). Copy the template file to this folder. The template file for the compliance test is **BC_IPO11.xml** (for SIP Line 17).
2. Import the template into Avaya IP Office Manager: From Avaya IP Office Manager, select **Tools → Import Templates in Manager**. This action will copy the template file from step 1 into the IP Office template directory.

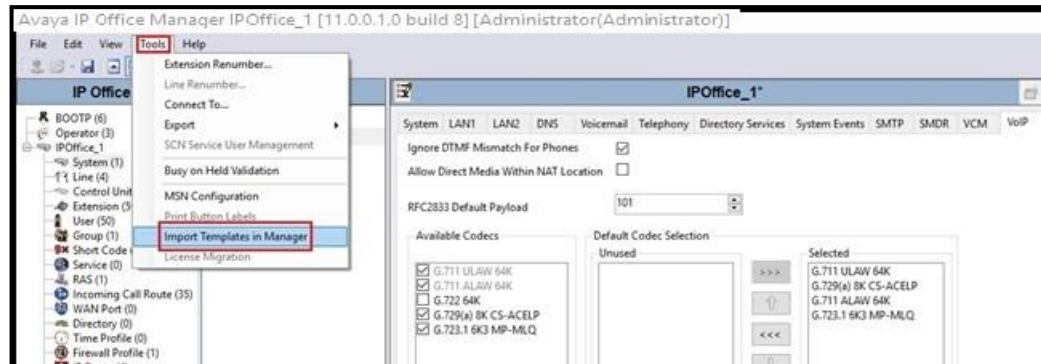


Figure 9 – Import Template for SIP Line

In the pop-up window (not shown) that appears, select the folder where the template file was copied in step 1. After the import is complete, a final import status pop-up window below will appear stating success (or failure). Then click **OK** to continue.



Figure 10 – Import Template for SIP Line successfully

3. Create the SIP Trunk from the template: Right-click on **Line** in the Navigation Pane, then navigate to **New from Template** → **Open from file**.

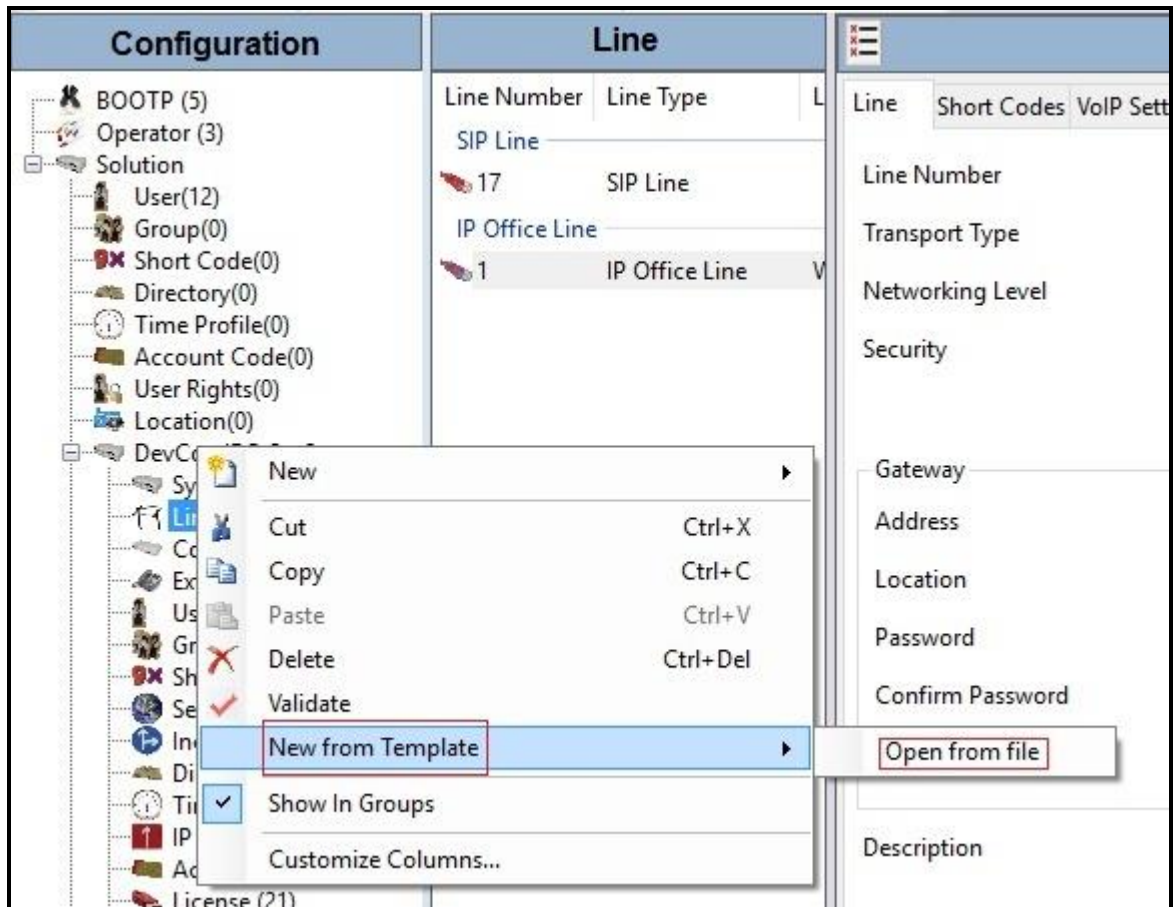


Figure 11 – Create SIP Line from Template

4. Select the **Template Files (*.xml)** and select the imported template from step 2 at IP Office template directory **C:\Program Files\Avaya\IP Office\Manager\Templates**. Click **Open** button to create a SIP line from template.

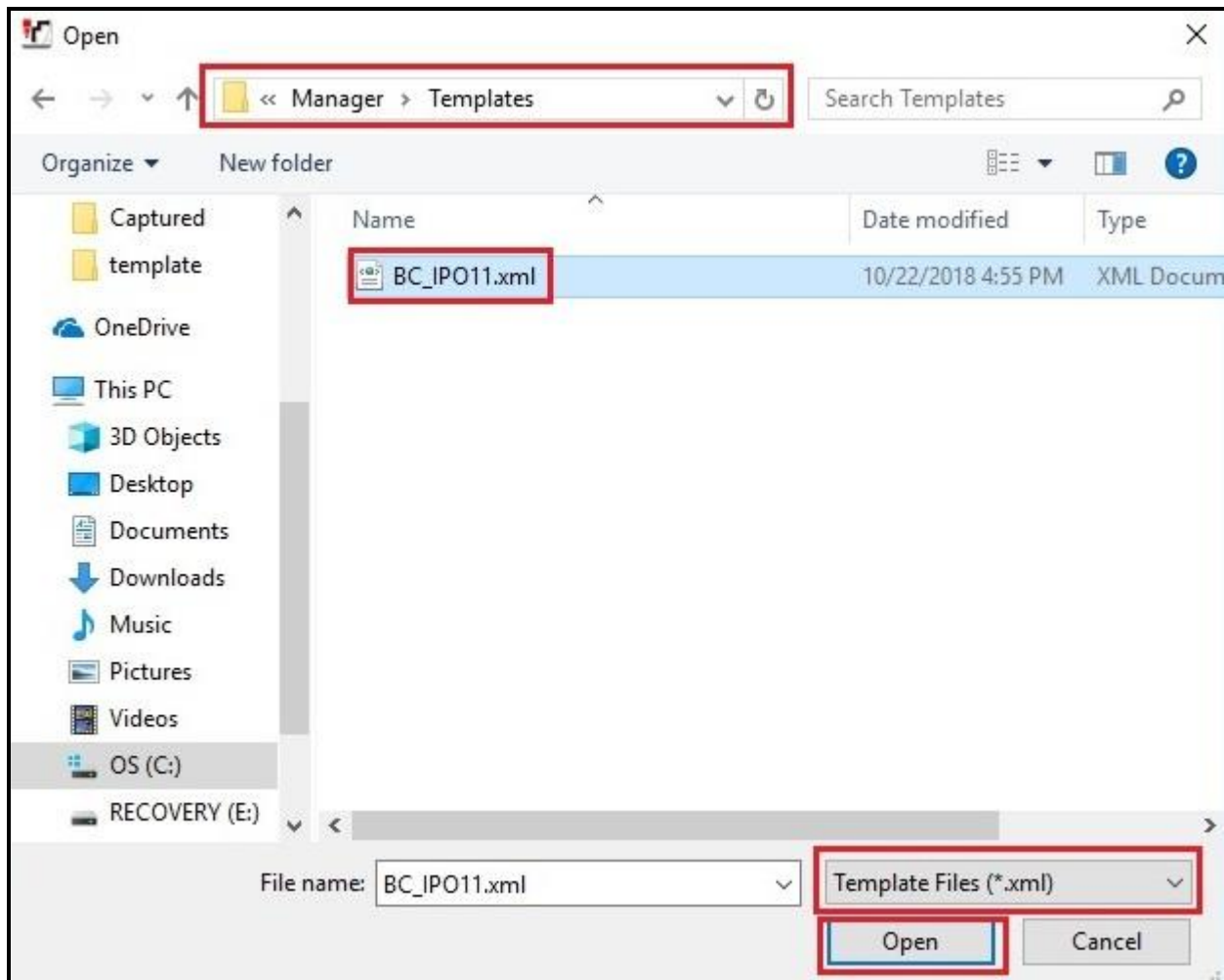


Figure 12 – Create SIP Line from IP Office Template directory

A pop-up window below will appear stating success (or failure). Then click **OK** to continue.

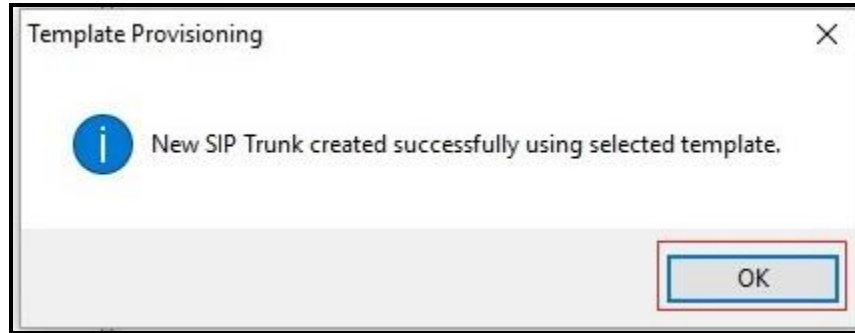


Figure 13 – Create SIP Line from Template successfully

5. Once the SIP Line is created, verify the configuration of the SIP Lines with the configuration shown in **Section 5.6.2**.

5.6.2. Create SIP Line Manually

To create a SIP line, begin by navigating to **Line** in the left Navigation Pane, then right-click in the Group Pane and select **New → SIP Line** (not shown).

On the **SIP Line** tab in the Details Pane, configure the parameters as shown below:

- Select available **Line Number: 17**
- Set **ITSP Domain Name** to the Bell Canada Service Provider domain. This field is used to specify the default host part of the SIP URI in the To, R-URI fields for outgoing calls
- Set **Local Domain Name** to Customer domain. This field is used to specify the default host part of the SIP URI in the From field for outgoing calls
Note: For the user making the call, the user part of the From SIP URI is determined by the settings of the SIP URI channel record being used to route the call (See Line → Call Details → Local URI). For the destination of the call, the user part of the To and R-URI fields are determined by dial short codes of the form 9N;/N where N is the user part of the SIP URI
- Check the **In Service** and **Check OOS** boxes
- Set **URI Type** to **SIP**
- For **Session Timers**, set **Refresh Method** to **Auto** with **Timer (sec)** to **On Demand**
- Set **Name Priority** to **Favor Trunk**. As described in **Section 5.4**, the **Default Name Priority** parameter may retain the default **Favor Trunk** setting or can be configured to **Favor Directory**. As shown below, the default **Favor Trunk** setting was used in the reference configuration
- For **Redirect and Transfer**, set **Incoming Supervised REFER** and **Outgoing Supervised REFER** to **Auto** (Note: Avaya IP Office uses the Allow header of the OPTIONS response to determine if the endpoint supports REFER. In this case, Bell Canada responded without Allow: REFER. Therefore, Avaya IP Office did not send REFER if AUTO is configured) or **Always** (Note: Avaya IP Office always sends SIP REFER).
Note: Bell Canada supports either re-INVITE or REFER for off-net redirection call during the compliance testing. Avaya IP Office does not support blind call transfer using REFER with H323 phone over public SIP trunk. In this case, the consultative call transfer is used instead
- Check **Outgoing Blind REFER** option
- Default values may be used for all other parameters
- Click **OK** to commit then press Ctrl + S to save

SIP Line - Line 17*

Transport: Call Details: VoIP T38 Fax: SIP Credentials: SIP Advanced: Engineering

Line Number 17

ITSP Domain Name siptrunking.bell.ca

Local Domain Name vendor10.lab.internetvoice.ca

URI Type SIP URI

Location Cloud

Prefix

National Prefix

International Prefix

Country Code

Name Priority Favor Trunk

Description

In Service ☒

Check OOS ☒

Session Timers

Refresh Method Auto

Timer (sec) On Demand

Redirect and Transfer

Incoming Supervised REFER Auto

Outgoing Supervised REFER Auto

Send 302 Moved Temporarily ☐

Outgoing Blind REFER ☒

OK Cancel Help

Figure 14 – SIP Line Configuration

On the **Transport** tab in the Details Pane, configure the parameters as shown below:

- The **ITSP Proxy Address** was set to the IP address of Bell Canada signaling server: **192.168.237.208** as shown in **Figure 1**
- In the **Network Configuration** area, **UDP** was selected as the **Layer 4 Protocol** and the **Send Port** was set to **5060**
- The **Use Network Topology Info** parameter was set to **None**. The **Listen Port** was set to **5060**. Note: For the compliance testing, the **Use Network Topology Info** field was set to **None**, since no NAT was using in the test configuration. In addition, it was not necessary to configure the **System → LAN2 → Network Topology** tab for the purposes of SIP trunking. If a NAT is used between Avaya IP Office and the other end of the trunk, then the **Use Network Topology Info** field should be set to the LAN interface (**LAN2**) used by the trunk and the **System → LAN2 → Network Topology** tab needs to be configured with the details of the NAT device
- The **Calls Route via Registrar** was unchecked. In this certification testing, Bell Canada did not support the dynamic Registration on the SIP Trunk
- Other parameters retain default values
- Click **OK** to commit then press Ctrl + S to save

The screenshot shows the 'SIP Line - Line 17*' configuration window with the 'Transport' tab selected. The 'ITSP Proxy Address' field is set to '192.168.237.208'. The 'Network Configuration' section shows 'Layer 4 Protocol' set to 'UDP', 'Send Port' set to '5060', 'Use Network Topology Info' set to 'None', and 'Listen Port' set to '5060'. The 'Calls Route via Registrar' checkbox is unchecked. The 'Separate Registrar' field is empty. The 'OK' button is highlighted.

Figure 15 – SIP Line Transport Configuration

A SIP Credentials entry must be created for Digest Authentication used by Bell Canada to authenticate calls from the enterprise to the PSTN. To create a SIP Credentials entry, first select the **SIP Credentials** tab. Click the **Add** button and the **New SIP Credentials** area will appear at the bottom of the pane. To edit an existing entry, click an entry in the list at the top, and click the **Edit...** button. In the bottom of the screen, the Edit SIP Credentials area will be opened. In the example screen below, a previously configured entry is edited. The entry was created with the parameters shown below:

- Set **User name**, **Authentication Name**, and **Contact** to the value provided by the service provider.
- Set **Password** to the value provided by the service provider.
- **Expiration (mins)** is set to **60**
- Uncheck the **Registration required** option. Bell Canada does not require registration for Digest Authentication.

The screenshot shows the 'SIP Line - Line 17*' configuration window. The 'SIP Credentials' tab is selected, displaying a table with one entry. To the right of the table are buttons for 'Add...', 'Remove', and 'Edit...'. The 'Edit SIP Credentials' dialog is open at the bottom, showing fields for User name, Authentication Name, Contact, Password, Confirm Password, Expiration (mins), and a checkbox for Registration required.

Index	User Name	Authentication Name	Contact	Expiration (mins)	Register
1	VND10_613XXX0771_01A	VND10_613XXX0771_01A	VND10_613XXX0771_01A	60	False

Edit SIP Credentials

User name: VND10_613XXX0771_01A

Authentication Name: VND10_613XXX0771_01A

Contact: VND10_613XXX0771_01A

Password: ••••••••

Confirm Password: ••••••••

Expiration (mins): 60

Registration required: ☐

Figure 16 – SIP Line SIP Credentials Configuration

The SIP URI entry must be created to match any DID number assigned to an Avaya IP Office user and Avaya IP Office will route the calls on this SIP line. Select the **Call Details** tab; click the **Add** button and the **New URI** area will appear. To edit an existing entry, click an entry in the list at the top, and click **Edit...** button. In the example screen below, a previously configured entry is edited.

A SIP URI entry was created that matched any DID number assigned to an Avaya IP Office user. The entry was created with the parameters shown below:

- Associate this SIP line with an incoming line group in the **Incoming Group** field and an outgoing line group in the **Outgoing Group** field. This line group number will be used in defining incoming and outgoing call routes for this line. For the compliance test, a new line group **17** was defined that only contains this line (line 17)
- Set **Max Sessions** to the number of simultaneous SIP calls that are allowed using this SIP URI pattern
- Check **P Asserted ID** and **Diversion Header** options
- Set the **Display** and **Content** of **Local URI**, **Contact**, **P Asserted ID** and **Diversion Header** to **Auto** by default. This setting allows calls on this line whose SIP URI matches the number set in the **SIP** tab of any **User** as shown in **Section 5.8**
- In **Field meaning**: Set **Forwarding/Twinning** of **Local URI**, **Contact** to **Caller**. Set **Forwarding/Twinning** of **P Asserted ID** and **Diversion Header** to **Original Caller**
- Click **OK** to submit the changes

The screenshot displays the Avaya IP Office configuration interface. The main window is titled "SIP Line - Line 17*". The "Call Details" tab is selected. The "SIP URIs" table shows a single entry with URI 17 17 and credential VND10_613XXX0771_01A. The "New URI" dialog is open, showing the "Incoming Group" set to 17, "Max Sessions" set to 50, and "Outgoing Group" set to 17. The "Display" and "Content" fields for Local URI, Contact, P Asserted ID, and Diversion Header are all set to "Auto". The "Field meaning" section shows "Forwarding/Twinning" set to "Caller" for Local URI and Contact, and "Original Caller" for P Asserted ID and Diversion Header. The "Incoming Calls" field is set to "Explicit".

Figure 17 – SIP Line SIP Call Details Configuration

Select the **VoIP** tab to set the Voice over Internet Protocol parameters of the SIP line. Set the parameters as shown below:

- The **Codec Selection** can be selected by choosing **Custom** from the pull-down menu, allowing an explicit ordered list of codecs to be specified. The **G.711 ULAW 64K**, **G.729(a) 8K CS-ACELP** codecs are selected. Avaya IP Office supports these codecs, which are sent to Bell Canada, in the Session Description Protocol (SDP) offer
- Check the **Re-invite Supported** box
- Set **Fax Transport Support** to **G.711** from the pull-down menu
Note: Bell Canada supported both Fax T.38 and G.711 pass-through modes during the compliance testing. For Fax T.38, Bell Canada did not support a disabled audio line for the T38 re-INVITE. Therefore, only Fax G.711 pass-through can be used for faxing during the compliance testing (See observation in **Section 2.2**)
- Set the **DTMF Support** to **RFC2833** from the pull-down menu. This directs Avaya IP Office to send DTMF tones using RTP events messages as defined in RFC2833.
- Default values may be used for all other parameters
- Click **OK** to submit the changes

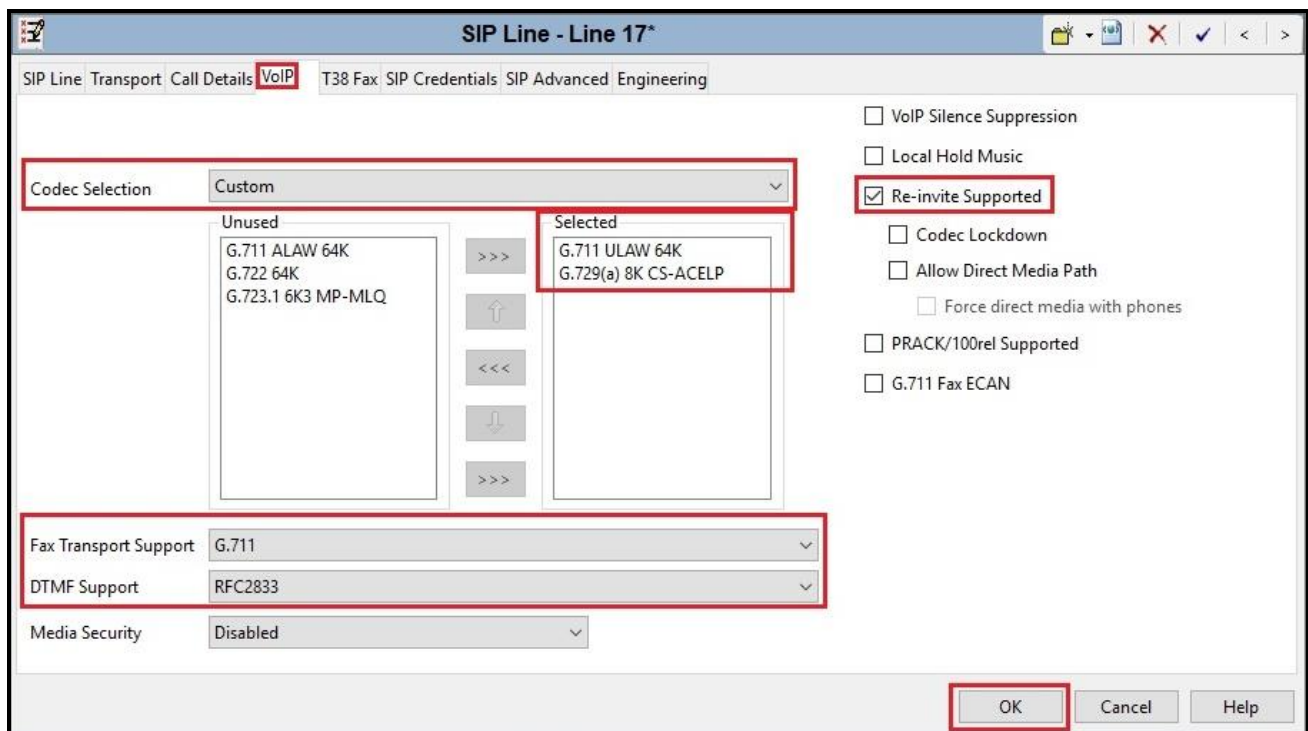


Figure 18 – SIP Line VoIP Configuration

Select the **SIP Advanced** tab to set the SIP parameters. Set the parameters as shown below:

- Check **Emulate NOTIFY for REFER** option (See observation in **Section 2.2**)
- Default values may be used for all other parameters
- Click **OK** to submit the changes

The screenshot shows the 'SIP Line - Line 17*' configuration window. The 'SIP Advanced' tab is selected. The configuration is divided into several sections:

- Addressing:**
 - Association Method: By Source IP address
 - Call Routing Method: Request URI
 - Suppress DNS SRV Lookups: ☐
- Identity:**
 - Use "phone-context": ☐
 - Add user=phone: ☐
 - Use + for International: ☐
 - Use PAI for Privacy: ☒
 - Use Domain for PAI: ☐
 - Swap From and PAI/Diversion: ☐
 - Caller ID from From header: ☐
 - Send From In Clear: ☐
 - Cache Auth Credentials: ☒
 - User-Agent and Server Headers:
 - Send Location Info: Never
 - Add UUI header: ☐
 - Add UUI header to redirected calls: ☐
- Media:**
 - Allow Empty INVITE: ☐
 - Send Empty re-INVITE: ☐
 - Allow To Tag Change: ☐
 - P-Early-Media Support: None
 - Send SilenceSupp=Off: ☐
 - Force Early Direct Media: ☐
 - Media Connection Preservation: Disabled
 - Indicate HOLD: ☐
- Call Control:**
 - Call Initiation Timeout (s): 4
 - Call Queuing Timeout (mins): 5
 - Service Busy Response: 486 - Busy Here
 - on No User Responding Send: 408-Request Timeout
 - Action on CAC Location Limit: Allow Voicemail
 - Suppress Q.850 Reason Header: ☐
 - Emulate NOTIFY for REFER: ☒
 - No REFER if using Diversion: ☐

The 'OK' button is located at the bottom right of the window.

Figure 19 – SIP Line SIP Advanced Configuration

5.7. Outgoing Call Routing

The following section describes the Short Code for outgoing traffic on the SIP line to Bell Canada. To create a short code, select **Short Code** in the left Navigation Pane, then right-click in the Group Pane and select **New** (not shown). On the **Short Code** tab in the Details Pane, configure the parameters for the new short code to be created. The screen below shows the details of the previously administered “9N;” short code used in the test configuration.

- In the **Code** field, enter the dial string which will trigger this short code, followed by a semi-colon. In this case, **9N;**, this short code will be invoked when the user dials 9 followed by any number
- Set **Feature** to **Dial**. This is the action that the short code will perform
- Set **Telephone Number** to **N**. The value **N** represents the number dialed by the user.
- Set the **Line Group ID** to the **Outgoing Group 17** defined on the **SIP URI** tab on the **SIP Line** in **Section 5.6.2**. This short code will use this line group when placing the outbound call
- Set the **Locale** to **United States (US English)**
- Default values may be used for all other parameters
- Click **OK** to submit the changes

The screenshot displays the Avaya SIP Line configuration window. On the left, the 'IP Offices' pane shows a tree structure with 'Short Code (6)' selected. The 'Short Code' pane lists various codes, with '9N;' highlighted. The main 'Details' pane shows the configuration for 'Short Code 9N; Dial'. The 'Code' field contains '9N;', 'Feature' is set to 'Dial', 'Telephone Number' is 'N', 'Line Group ID' is '17', and 'Locale' is 'United States (US English)'. There are checkboxes for 'Force Account Code' and 'Force Authorization Code', both of which are unchecked. At the bottom right, there are 'OK', 'Cancel', and 'Help' buttons.

Field	Value
Code	9N;
Feature	Dial
Telephone Number	N
Line Group ID	17
Locale	United States (US English)
Force Account Code	☐
Force Authorization Code	☐

Figure 20 – Short Code 9N

The feature of incoming calls from mobility extension to idle-appearance FNE (Feature Name Extension) is hosted by Avaya IP Office. The Short Code **FNE00** was configured with following parameters:

- For **Code** field, enter FNE feature code as **FNE00** for dial tone
- Set **Feature** to **FNE Service**
- Set **Telephone Number** to **00**
- Set **Line Group ID** to **0**
- Set the **Locale** to **United States (US English)**
- Default values may be used for other parameters
- Click **OK** to submit the changes

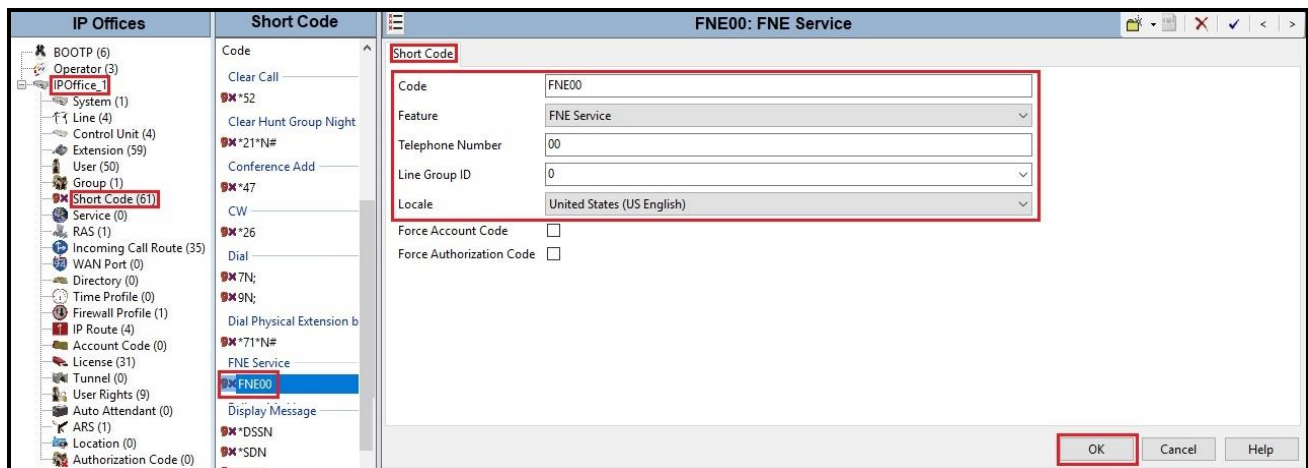


Figure 21 – Short Code FNE

5.8. User

Configure the SIP parameters for each user that will be placing and receiving calls via the SIP Line defined in **Section 5.6**. To configure these settings, first select **User** in the left Navigation Pane, then select the name of the user to be modified in the center Group Pane. In the example below, the name of the user is **0771**. Select the **SIP** tab in the Details pane.

The values entered for the **SIP Name** and **Contact** fields are used as the user part of the SIP URI in the From and Contact headers accordingly for outgoing SIP trunk calls. They also allow matching of the SIP URI for incoming calls without having to enter this number as an explicit SIP URI for the SIP line. The example below shows the settings for user **0771**. The **SIP Name** and **Contact** are set to one of the DID numbers assigned to the enterprise provided by Bell Canada. The **SIP Display Name (Alias)** parameter can optionally be configured with a descriptive name. If all calls involving this user and a SIP Line should be considered private, then the **Anonymous** box may be checked to withhold the user's information from the network. (See **Section 2.2** for issue with Anonymous call)



Figure 22 – User Configuration

One of the H.323 IP Deskphones at the enterprise site uses the Mobile Twinning feature. The following screen shows the **Mobility** tab for User 0771. The **Mobility Features** and **Mobile Twinning** boxes are checked. The **Twinned Mobile Number** field is configured with the number to dial to reach the twinned mobile telephone, in this case **91613XXX5096**. Check **Mobile Call Control** to allow incoming calls from mobility extension to access FNE00 (Defined in **Section 5.7**). Other options can be set according to customer requirements.

0771: 0771*

Forwarding | Dial In | Voice Recording | Button Programming | Menu Programming | **Mobility** | Group Membership | Announcement

☐ Internal Twinning

Twinned Handset: <None>

Maximum Number of Calls: 1

☐ Twin Bridge Appearances

☐ Twin Coverage Appearances

☐ Twin Line Appearances

☒ **Mobility Features**

☒ Mobile Twinning

Twinned Mobile Number (including dial access code): 91613XXX5096

Twinned Time Profile: <None>

Mobile Dial Delay (sec): 2

Mobile Answer Guard (sec): 0

☐ Hunt group calls eligible for mobile twinning

☐ Forwarded calls eligible for mobile twinning

☐ Twin When Logged Out

☐ one-X Mobile Client

☒ **Mobile Call Control**

☐ Mobile Callback

Figure 23 – Mobility Configuration for User

5.9. Incoming Call Route

An Incoming Call Route maps an inbound DID number on a specific line to an internal extension. This procedure should be repeated for each DID number provided by service provider. To create an incoming call route, select **Incoming Call Route** in the left Navigation Pane, then right-click in the center Group Pane and select **New** (not shown). On the **Standard** tab of the Details Pane, enter the parameters as shown below:

- Set the **Bearer Capability** to **Any Voice**.
- Set the **Line Group ID** to the **Incoming Group 17** defined on the **SIP URI** tab on the **SIP Line** in **Section 5.6.2**.
- Set the **Incoming Number** to the incoming DID number on which this route should match.
- Default values can be used for all other fields.

Incoming Call Route		
Line Group ID	Incoming Number	Destination
17	03300160304	0304 0304
17	613XXX0771	0771 0771
17	613XXX0900	VoiceMail
17	613XXX1021	FNE00

17 613XXX0771*	
Standard	
Bearer Capability	Any Voice
Line Group ID	17
Incoming Number	613XXX0771
Incoming Sub Address	
Incoming CLI	
Locale	United States (US English)
Priority	1 - Low
Tag	
Hold Music Source	System Source
Ring Tone Override	None

Figure 24 – Incoming Call Route Configuration

On the **Destinations** tab, select the destination extension from the pull-down menu of the **Destination** field. In this example, incoming calls to **613XXX0771** on line 17 are routed to **Destination 0771 0771** as below screenshot:

Incoming Call Route		
Line Group ID	Incoming Number	Destination
17	03300160304	0304 0304
17	613XXX0771	0771 0771
17	613XXX0900	VoiceMail
17	613XXX1021	FNE00

17 613XXX0771*	
Destinations	
TimeProfile	Destination
Default Value	0771 0771

Figure 25 – Incoming Call Route for Destination 0771

For Feature Name Extension Service testing purpose, the incoming calls to DID number **613XXX1021** were configured to access **FNE00**. The **Destination** was appropriately defined as **FNE00** as below screenshot:

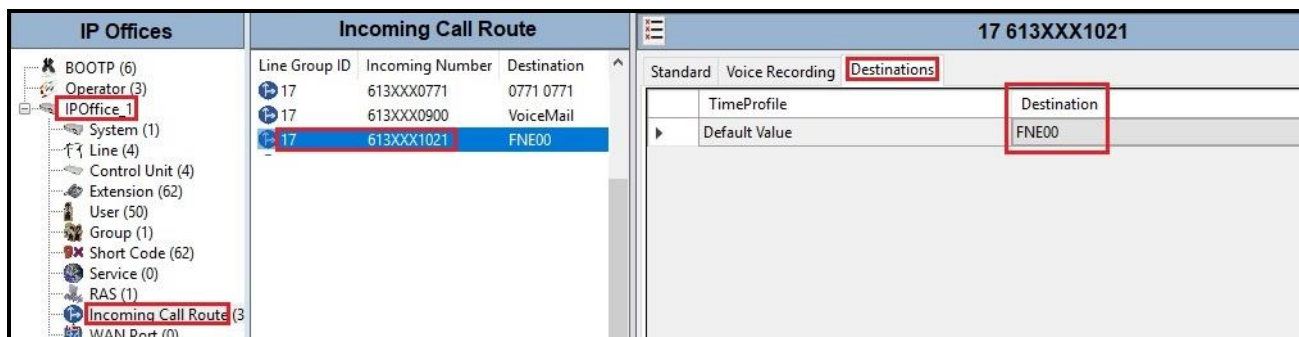


Figure 26 – Incoming Call Route for Destination FNE

For Voice Mail testing purpose, the incoming calls to DID number **613XXX0900** were configured to access **VoiceMail**. The **Destination** was appropriately defined as **VoiceMail** as below screenshot:

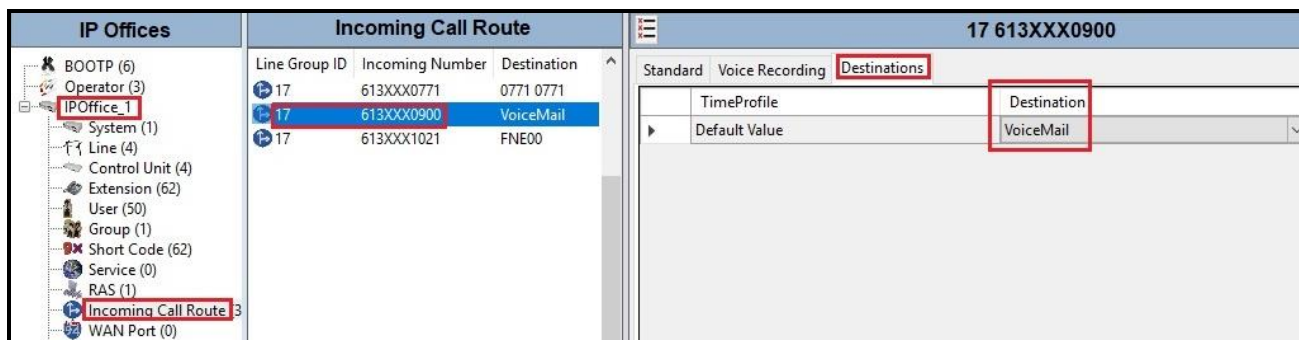


Figure 27 – Incoming Call Route for Destination VoiceMail

5.10. Save Configuration

Navigate to File → Save Configuration in the menu bar at the top of the screen to save the configuration performed in the preceding section.

6. Bell Canada SIP Trunk Configuration

Bell Canada is responsible for the configuration of Bell Canada SIP Trunk Service. The customer must provide the IP address used to reach the Avaya IP Office LAN2 port at the enterprise. Bell Canada will provide the customer necessary information to configure the SIP connection between Avaya IP Office and Bell Canada. The provided information from Bell Canada includes:

- IP address and port number used for signaling or media servers through any security devices
- DID numbers
- Bell Canada SIP Trunk Specification (If applicable)

7. Verification Steps

The following steps may be used to verify the configuration:

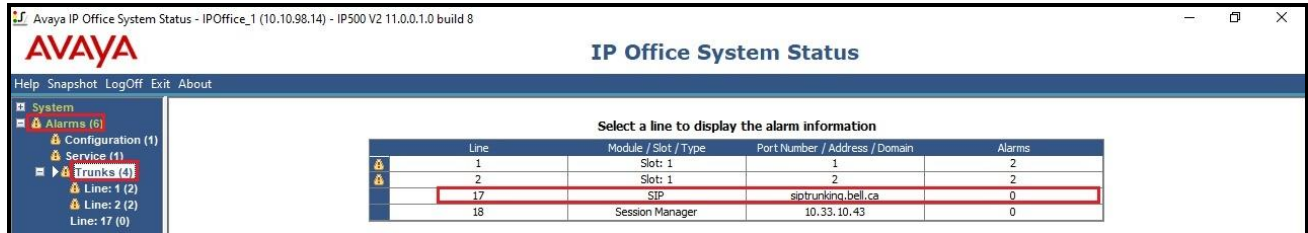
- Use the Avaya IP Office System Status application to verify the state of the SIP connection. Launch the application from **Start → Programs → IP Office → System Status** on the PC where Avaya IP Office Manager was installed. Select the SIP Line of interest from the left pane. On the **Status** tab in the right pane, verify the **Current State** for each channel (The following screen-shot shows 2 active calls at the present time).

The screenshot displays the Avaya IP Office System Status application. The left sidebar shows a tree view with 'System', 'Alarms (6)', 'Extensions (27)', 'Trunks (4)', and 'Active Calls'. Under 'Trunks', 'Line: 17' is selected. The main window shows the 'Status' tab for 'SIP Trunk Summary'. The summary includes fields for Line Service State (In Service), Peer Domain Name (siptrunking.bell.ca), Resolved Address (192.168.237.208), Line Number (17), Number of Administered Channels (50), Number of Channels in Use (2), Administered Compression (G711 Mu, G729 A), Enable Faststart (Off), Silence Suppression (Off), Media Stream (RTP), Layer 4 Protocol (UDP), SIP Trunk Channel Licenses (128), and SIP Trunk Channel Licenses in Use (2). A green circle indicates 2% utilization. Below the summary is a table with columns: Channel Number, URI, Call Ref, Current State, Time in State, Remote Media Address, Codec, Connection Type, Caller ID or Dialed Digits, Other Party on Call, Direction of Call, Round Trip Delay, Receive Jitter, Receive Packet Los..., Transmit Jitter, and Transmit Packet Los... The table shows two active calls (Channel 1 and 2) in a 'Connected' state, and the rest are 'Idle'.

Channel Number	URI	Call Ref	Current State	Time in State	Remote Media Address	Codec	Connection Type	Caller ID or Dialed Digits	Other Party on Call	Direction of Call	Round Trip Delay	Receive Jitter	Receive Packet Los...	Transmit Jitter	Transmit Packet Los...
1	1	31	Connected	00:00:14	192.168.237.208	G711 ...	RTP Relay	161377174...	Extn 0771, 0771	Incoming					
2	1	32	Connected	00:00:02	192.168.237.208	G711 ...	RTP Relay		Extn 0900, 0900	Outgoing					
3			Idle	1 day 00:00:...											
4			Idle	1 day 00:00:...											
5			Idle	1 day 00:00:...											
6			Idle	1 day 00:00:...											
7			Idle	1 day 00:00:...											
8			Idle	1 day 00:00:...											
9			Idle	1 day 00:00:...											
10			Idle	1 day 00:00:...											
11			Idle	1 day 00:00:...											
12			Idle	1 day 00:00:...											
13			Idle	1 day 00:00:...											
14			Idle	1 day 00:00:...											
15			Idle	1 day 00:00:...											
16			Idle	1 day 00:00:...											
17			Idle	1 day 00:00:...											
18			Idle	1 day 00:00:...											
19			Idle	1 day 00:00:...											
20			Idle	1 day 00:00:...											
21			Idle	1 day 00:00:...											
22			Idle	1 day 00:00:...											
23			Idle	1 day 00:00:...											
24			Idle	1 day 00:00:...											
25			Idle	1 day 00:00:...											
26			Idle	1 day 00:00:...											
27			Idle	1 day 00:00:...											

Figure 28 – SIP Trunk status

- Use the Avaya IP Office System Status application to verify that no alarms are active on the SIP line. Launch the application from **Start → Programs → IP Office → System Status** on the PC where Avaya IP Office Manager was installed. Select **Alarm → Trunks** to verify that no alarms are active on the SIP line.



The screenshot shows the Avaya IP Office System Status application window. The title bar reads "Avaya IP Office System Status - IPOffice_1 (10.10.98.14) - IP500 V2 11.0.0.1.0 build 8". The main menu includes "Help", "Snapshot", "LogOff", "Exit", and "About". The left sidebar shows a tree view with "System" expanded, containing "Alarms (6)", "Configuration (1)", "Service (1)", and "Trunks (4)". Under "Trunks", "Line: 1 (2)", "Line: 2 (2)", and "Line: 17 (0)" are listed. The main area displays a table titled "Select a line to display the alarm information".

Line	Module / Slot / Type	Port Number / Address / Domain	Alarms
1	Slot: 1	1	2
2	Slot: 1	2	2
17	SIP	siptrunking.bell.ca	0
18	Session Manager	10.33.10.43	0

Figure 29 – SIP Trunk alarm

- Verify that a phone connected to the PSTN can successfully place a call to Avaya IP Office with two-way audio.
- Verify that a phone connected to Avaya IP Office can successfully place a call to the PSTN with two-way audio.
- Use a network sniffing tool (e.g., Wireshark) to monitor the SIP signaling between the enterprise and Bell Canada. The sniffer traces are captured at the LAN2 port interface of the Avaya IP Office.

8. Conclusion

Bell Canada passed compliance testing excepting the limitation in **Sections 2.1** and **2.2**. These Application Notes describe the procedures required to configure the SIP connections between Avaya IP Office and the Bell Canada system as shown in **Figure 1**.

9. Additional References

- [1] Administering Avaya IP Office Platform with Manager, Release 11.0, Issue 17a, August 2018.
- [2] Deploying IP Office Essential Edition IP Office™ Platform 11.0, 15-601042 Issue 33j - (Thursday, September 13, 2018).
- [3] Avaya IP Office™ Platform Release 11.0 – Release Notes / Technical Bulletin General Availability

Product documentation for Avaya products may be found at: <http://support.avaya.com>. Additional IP Office documentation can be found at:
http://marketingtools.avaya.com/knowledgebase/ipoffice/general/rss2html.php?XMLFILE=manuals.xml&TEMPLATE=pdf_feed_template.html

Product documentation for Bell Canada SIP Trunking may be found at:
<https://www.business.bell.ca/shop/enterprise/sip-trunking-service/>

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