



SIP Line Fundamentals

Avaya Communication Server 1000

7.5
NN43001-508, 03.07
January 2012

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Chapter 1: New in this release

The following sections detail what's new in *Avaya SIP Line Fundamentals, NN43001-508* for Avaya Communication Server 1000 Release 7.5:

- [Features](#) on page 7
- [Other changes](#) on page 8

Features

See the following sections for information about feature changes:

- [Media Security](#) on page 7
- [TLS support](#) on page 7

Media Security

SIP Line IP Phones and trunks support media security using Secure Real-Time Transport Protocol (SRTP). You can configure SIPL UEXTs as Media Security Never (MSNV), Media Security Best Effort (MSBT), Media Security Always (MSAW), or Media Security System Default (MSSD) for Class of Service (CLS). For more information about Media Security, see [Media Security](#) on page 59.

TLS support

The Avaya 1100 series and 1200 series IP Deskphones use Transport Layer Security (TLS) to provide communication security. TLS on SIP Lines allows secure signaling between SIP Lines Gateway and SIP clients.

Other changes

This Release contains no other changes. This section contains the following topic:

- [Revision history](#) on page 8

Revision history

January 2012	Standard 03.07. This document is up-issued to support the removal of End of Life (EoL) and Manufacture Discontinued (MD) hardware content and associated diagrams.
August 2011	Standard 03.06. This document is up-issued to support the removal of content for outdated features, hardware, and system types.
June 2011	Standard 03.05. This document is up-issued to support Avaya Communication Server 1000 Release 7.5.
March 2011	Standard 03.04. This document is up-issued to support Avaya Communication Server 1000 Release 7.5.
November 2010	Standard 03.03. This document is up-issued to support Avaya Communication Server 1000 Release 7.5.
November 2010	Standard 03.02. This document is up-issued to support Avaya Communication Server 1000 Release 7.5.
November 2010	Standard 03.01. This document is up-issued to support Avaya Communication Server 1000 Release 7.5.
June 2011	Standard 02.05. This document is up-issued to support Communication Server 1000 Release 7.0.
March 2011	Standard 02.04. This document is up-issued to support Communication Server 1000 Release 7.0.
August 2010	Standard 02.03. This document is up-issued to support Communication Server 1000 Release 7.0.
July 2010	Standard 02.02. This document is up-issued to support Avaya Communication Server 1000 Release 7.0. Information has been added for the Multiple Line Appearance / Bridged Line Appearance feature.
June 2010	Standard 02.01. This document is up-issued to support Avaya Communication Server 1000 Release 7.0.

February 2010	Standard 01.07. This document is up-issued for changes in technical content. Information about the Avaya 1200 Series IP Deskphones and the SIP Tone V phone is removed from this document.
January 2010	Standard 01.06. This document is updated for Avaya Communication Server 1000 Release 6.0.
November 2009	Standard 01.05. This document is updated for changes in technical content.
September 2009	Standard 01.04. This document is updated for Communication Server 1000 Release 6.0.
June 2009	Standard 01.03. This document is updated for Communication Server 1000 Release 6.0.
May 2009	Standard 01.02. This document is updated for Communication Server 1000 Release 6.0.
May 2009	Standard 01.01. This document is a new NTP for Communication Server 1000 Release 6.0.

New in this release

Chapter 2: Customer service

Visit the Avaya Web site to access the complete range of services and support that Avaya provides. Go to www.avaya.com or go to one of the pages listed in the following sections.

Navigation

- [Getting technical documentation](#) on page 11
- [Getting product training](#) on page 11
- [Getting help from a distributor or reseller](#) on page 11
- [Getting technical support from the Avaya Web site](#) on page 12

Getting technical documentation

To download and print selected technical publications and release notes directly from the Internet, go to www.avaya.com/support.

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Chapter 3: Introduction

This document contains the following topics:

- [SIP Line Service overview](#) on page 17
- [SIP Line features](#) on page 39
- [Planning and engineering](#) on page 77
- [Installation](#) on page 81
- [Upgrades](#) on page 83
- [Configuration using Element Manager](#) on page 85
- [Configuration using Call Server configuration overlays](#) on page 113
- [Maintenance](#) on page 119
- [Call Server maintenance overlays](#) on page 121
- [Troubleshooting](#) on page 131
- [SIP Line Conversion Utility](#) on page 141

Subject

This document describes the SIP Line Service and how to implement SIP Line as part of your system.

Note on legacy products and releases

This document contains information about systems, components, and features that are compatible with Avaya Communication Server 1000 software. For more information about legacy products and releases, go to Avaya home page:

<http://www.avaya.com>

Applicable systems

This document applies to the following systems:

- Avaya Communication Server 1000M Single Group (CS 1000M SG)
- Avaya Communication Server 1000M Multi Group (CS 1000M MG)
- Avaya Communication Server 1000E (CS 1000E)

Intended audience

This document is intended for individuals who administer CS 1000 systems.

Conventions

In this document, the following systems are referred to generically as system:

- Avaya Communication Server 1000E (CS 1000E)
- Avaya Communication Server 1000M (CS 1000M)

In this document, the following hardware is referred to generically as Media Gateway:

- Option 11C Mini Chassis (NTDK91) and Expander chassis (NTDK92) - legacy hardware
- Option 11C Cabinet (NTAK11) - legacy hardware
- MG 1000E Chassis (NTDU14) and Expander chassis (NTDU15)
- MG 1010 Chassis (NTC310)
- IPE module (NT8D37) with MG XPEC card (NTDW20)

In this document, the following hardware platforms are referred to generically as Server:

- Call Processor Pentium IV (CP PIV) card
- Common Processor Pentium Mobile (CP PM) card
- Common Processor Media Gateway (CP MG) card
- Common Processor Dual Core (CP DC) card
- Commercial off-the-shelf (COTS) servers
 - IBM x360m server (COTS1)
 - HP DL320 G4 server (COTS1)

- IBM x3350 server (COTS2)
- Dell R300 server (COTS2)

In this document, the generic term COTS refers to all COTS servers. The term COTS1 or COTS2 refers to the specific servers in the preceding list.

In this document, the following cards are referred to generically as Gateway Controller:

- Media Gateway Controller (MGC) card (NTDW60 and NTDW98)
- Media Gateway Extended Peripheral Equipment Controller (MG XPEC) card (NTDW20)
- Common Processor Media Gateway (CP MG) card (NTDW56 and NTDW59)

The following table shows CS 1000 supported roles for common hardware platforms:

Table 1: Hardware platform supported roles

Hardware platform	VxWorks Server	Linux Server	Co-res CS and SS	Gateway Controller
CP IV	yes	no	no	no
CP PM	yes	yes	yes	no
CP DC	no	yes	yes	no
CP MG	no	yes	yes (see note)	yes (see note)
MGC	no	no	no	yes
MG XPEC	no	no	no	yes
COTS	no	yes	no	no
COTS2	no	yes	yes	no

Note:

The CP MG card functions as a Server and the Gateway Controller while occupying slot 0 in a chassis, cabinet, and MG 1010.

For information about CP MG, see *Avaya Linux Platform Base and Applications Installation and Commissioning, NN43001-315*.

Related information

This section lists information sources that relate to this document.

Technical documentation

This document references the following technical documents:

- *Avaya Features and Services Fundamentals, NN43001-106*
- *Avaya Unified Communications Management Common Services Fundamentals, NN43001-116*
- *Avaya Signaling Server IP Line Applications Fundamentals, NN43001-125*
- *Avaya Network Routing Service Fundamentals, NN43001-130*
- *Avaya Converging the Data Network with VoIP Fundamentals, NN43001-260*
- *Avaya IP Peer Networking Installation and Commissioning, NN43001-313*
- *Avaya Branch Office Installation and Commissioning, NN43001-314*
- *Avaya Linux Platform Base and Applications Installation and Commissioning, NN43001-315*
- *Avaya Hospitality Features Fundamentals, NN43001-553*
- *Avaya Security Management Fundamentals, NN43001-604*
- *Avaya Communication Server 1000M and Meridian 1 Large System Installation and Commissioning, NN43021-310*
- *Avaya Communication Server 1000M and Meridian 1 Large System Upgrades Overview, NN43021-458*
- *Avaya Communication Server 1000E Installation and Commissioning, NN43041-310*
- *Avaya Communication Server 1000E Software Upgrades, NN43041-458*

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Chapter 4: SIP Line Service overview

The Avaya Communication Server 1000 (Avaya CS 1000) is a feature-rich hybrid Internet Protocol Private Branch Exchange (IP PBX) solution, which delivers Business Grade Telephony features and functionality to IP endpoints. The SIP Line Service fully integrates Session Initiation Protocol (SIP) endpoints in the Avaya CS 1000 system and extends the CS 1000 telephony features to the SIP IP Phones.

The SIP Line Service comprises three components:

- The SIP Line Universal Extension (UEXT) called SIPL on the Call Server.

Note:

The CS 1000 SIPL Universal Extension differs from the UEXT used in CS 1000 Release 5.5.

- The SIP Line Gateway (SLG) application.
- The system management interface (Element Manager) used to configure and manage the SIP Line Service.

This section contains information about the following topics:

- [SIP Line architecture](#) on page 17
- [SIP Line call flow](#) on page 19
- [Deployment models](#) on page 20
- [Hardware and software requirements](#) on page 23
- [Codec selection and negotiation](#) on page 25
- [Bandwidth management](#) on page 25
- [Supported SIP IP Phones](#) on page 29
- [Redundancy](#) on page 37
- [Geographic Redundancy and Branch Office](#) on page 38

SIP Line architecture

The SIP Line Service is embedded in each CS 1000 system and directly manages a number of SIP IP Phones. The Universal Extensions (UEXT) line type provides CS 1000 Line appearance to the supported SIP IP Phones and this extends the existing CS 1000 Networking and Line services to these SIP IP Phones.

The inclusion of SIP endpoints in the CS 1000 system is based on the SIPL UEXT. Universal Extensions are used to represent devices and IP Phones that are external to the CS 1000 system. Universal Extensions use virtual TNs.

Important:

You must configure the SIP IP Phones with the CS 1000 SIPL UEXT Universal Extension SIPL subtype, which provides a line appearance to the SIP IP Phones.

The following figure illustrates the architecture of the SIP Line Service.

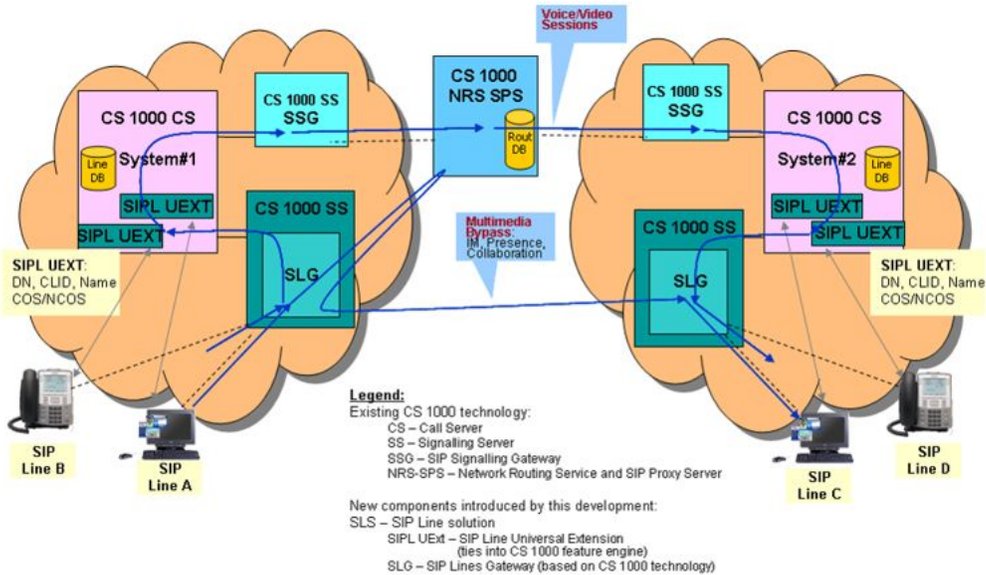


Figure 1: SIP Line architecture

This figure demonstrates the complete SIP Line architecture of CS 1000 and this architecture is implemented in phases. The SIP Line Gateway (SLG) is the SIP Line signaling gateway, which communicates between the CS 1000 Call Server (CS) and the SIP side of the signaling. The SIP Line Gateway (SLG) serves as a SIP Registrar and a SIP Proxy server to users. The SLG uses voice signaling messages to communicate internally with the Call Server.

A Call Server hosts each SIP line instance. This means each SIPL UEXT represents one SIP IP Phone.

The SIP IP Phones supported by CS 1000 behave either as a regular Universal Extensions or as a SIP Line. The behavior of the IP Phone and the invocation of the SIP Line Service depends on the configuration of SIP Line in LD 11.

- If you enter SIPN (SIP Line for Avaya IP Phones) at the UXTY prompt, then the phones behave like regular Universal Extensions. Only trunk features are provided to such IP Phones.
- If you enter SIPL (SIP Line) at the UXTY prompt and 1 0 0 0 at the Maximum Client Count Limit (MCCL) prompt, then the phones behave as a SIP Line.

SIP Line call flow

The following figure shows an example of a SIP Line to SIP Line call over a SIP Line trunk.

The actual trunk type that connects two systems can be any trunk type, including H.323 trunks and TDM trunks (such as Primary Rate Interface [PRI] or Digital Trunk Interface [DTI]). Routing a SIP Line call from one system to another system does not differ from the call routing of any other phone types.

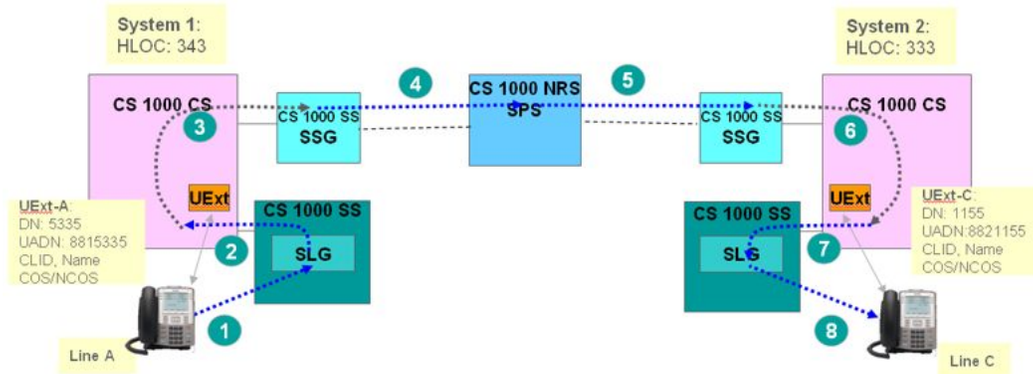


Figure 2: SIP Line call flow

The following steps describe the call flow between Line A (on System 1) and Line C (on System 2):

1. Line A dials 63331155. A SIP INVITE message is sent to the SIP Line Gateway (SLG), and then the SLG authenticates the originating SIP Line.
2. The SLG presents the call to the CS 1000 Call Server (that is, CS 1000 CS on System 1).
3. The Call Server applies all line call origination rules to the call as indicated in the Universal Extensions (SIPL UExt-A) settings.
4. Based on the dialing plan rules (for example, LOC 333), the call is routed to the remote system. The route used to reach the far-end depends on the dialing plan configuration. It can be either an IP VTRK (for example, H.323, SIP) or TDM trunks (for example, PRI, DTI). In this example, SIP trunk is used.
 - The SIPL UExt-A must have the required access privileges for the call to be routed.
 - The Calling Line Identification (CLID) Name and Network Class of Service (NCOS) attributes of the call are configured as indicated in the SIPL UExt-A settings.
5. The call is routed to the target system. In this call flow example, the call is routed using the SIP Proxy Server. However, the Gatekeeper or direct TDM trunk

connections can be used. (How a call is routed depends on the customer's configuration.)

6. The Call Server tries to terminate the call on the SIPL UExt-C. It applies all line termination features as indicated in the SIPL UExt-C settings.

An attempt to terminate the call on a SIPL UEXT triggers a SIP call using the SIP Line route associated with the user.

7. The call is delivered to the SLG associated with the SIP Line route.
8. Based on the existing registration record of Line C, the SLG routes the call towards Line C.

Deployment models

Some sample SIP Line deployment models are shown in the following sections.

Avaya CS 1000E co-resident system with SIP Line with IP Networking

The following figure shows an Avaya CS 1000E co-resident system with the SIP Line Service and IP Networking.

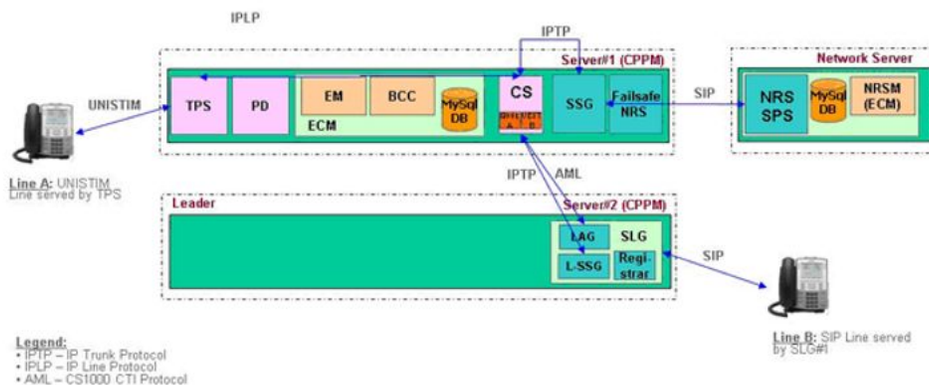


Figure 3: CS 1000E Co-resident system with SIP Line (with IP Networking)

Avaya CS 1000 system with three servers

The following figure shows an Avaya CS 1000 system comprising three servers. This system includes a server for the Call Server, another server for the SIP Line Gateway (SLG), and a

third server for Signaling Server applications such as the Line Terminal Proxy Server (LTPS) or with other virtual trunk applications (such as SIP Gateway or H.323 Gateway).

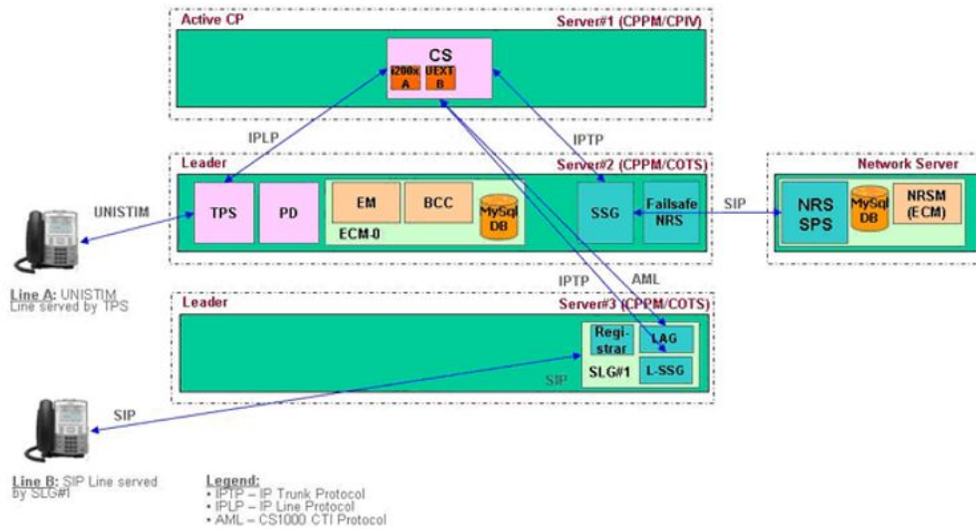


Figure 4: Three-server CS 1000 system

Avaya CS 1000 system with four servers with double SIP Line capacity

The following figure shows an Avaya CS 1000 system comprising four servers with double SIP Line capacity. The four-server deployment is the same as the three-server deployment; however, you can have two SIP Line Gateways (SLG) in the same node to achieve SLG redundancy.

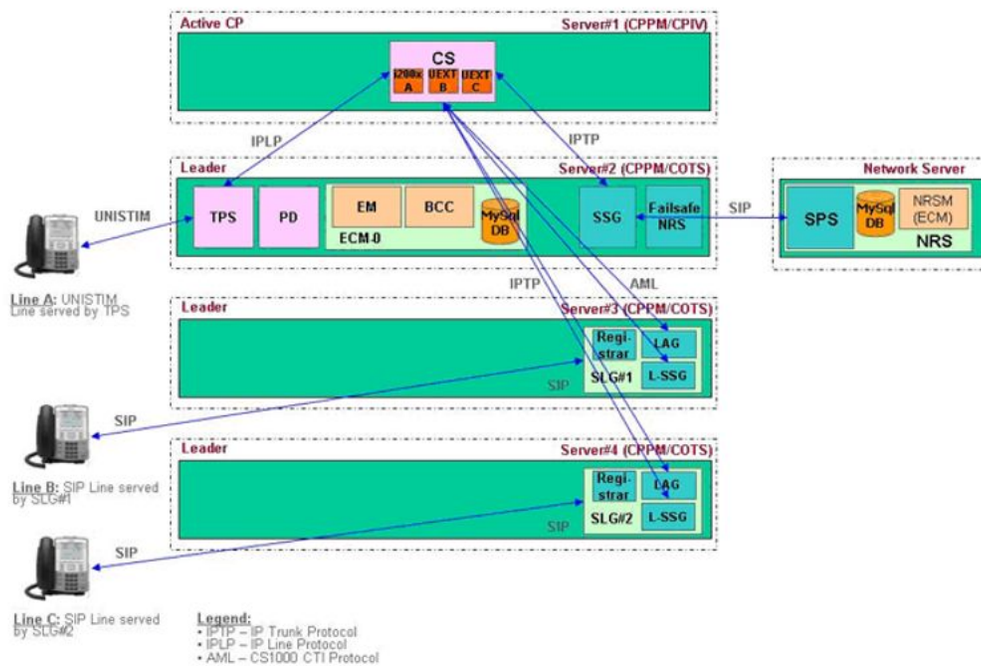


Figure 5: Four-server CS 1000 system (with double SIP Line capacity)

High Availability CS 1000E System with SIP Line configuration

The following figure shows a High Availability (HA) CS 1000E system with a SIP Line configuration.

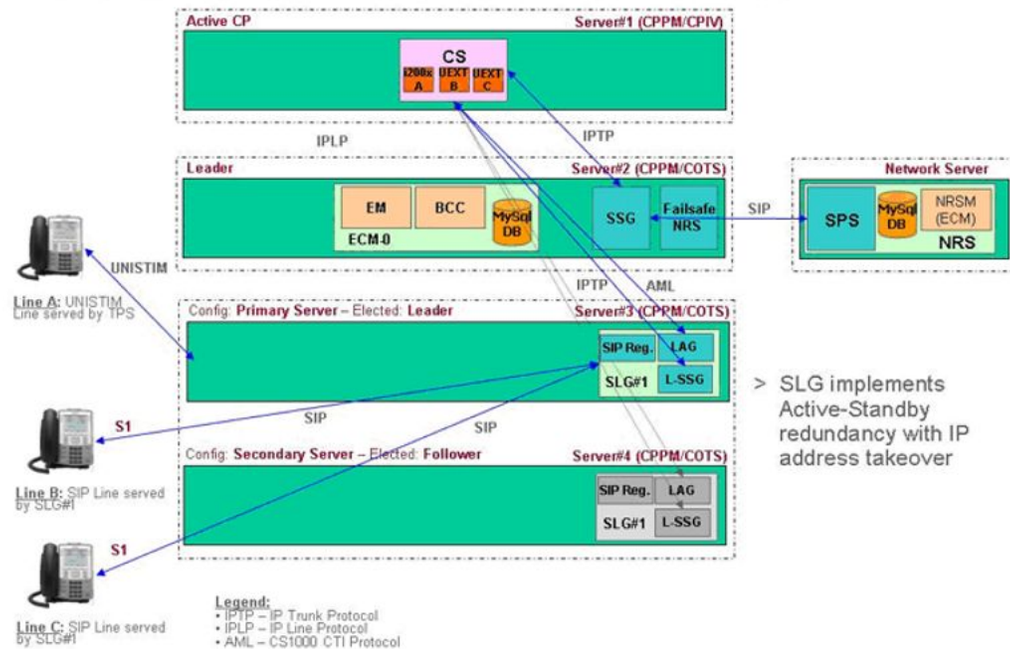


Figure 6: CS 1000 system with High Availability SIP Line configuration

Hardware and software requirements

The SIP Line Service comprises three major software components: Call Server (CS), SIP Line Gateway (SLG), and Element Manager. Software changes on the Call Server are bundled within the SIP Line Service Package (SIP_LINES PACKAGE, 417) and reside on the supported hardware platforms. Both the SIP Line Gateway and Element Manager reside on Linux servers.

Support is available for the following hardware platforms:

- HP 320 G4
- IBM x306M
- Dell R300
- IBM x3350
- Common Processor Dual Core (CP DC)
- Common Processor Media Gateway (CP MG) 32
- Common Processor Media Gateway (CP MG) 128
- Avaya Common Processor Pentium Mobile (CP PM)

You can enable standalone SIP Line or you can enable SIP Line co-resident with the Call Server and other Signaling Server applications. [Table 2: Platform support for SIP Line](#) on

page 24 provides information about hardware platform support for standalone SIP Line and co-resident SIP Line.

Table 2: Platform support for SIP Line

Platform	Supports standalone SIP Line	Supports SIP Line co-resident with CS and other SS applications
HP 320 G4	Yes	No
IBM x306M	Yes	No
Dell R300	Yes	Yes
IBM x3350	Yes	Yes
Common Processor Dual Core (CP DC)	Yes	Yes
Common Processor Media Gateway (CP MG) 32	No	Yes
Common Processor Media Gateway (CP MG) 128	No	Yes
Common Processor Pentium Mobile (CP PM)	Yes	Yes

The CP PM and CP DC platforms are circuit cards hosted in Media Gateway slots in CS 1000E systems or in slots of Universal Equipment Modules (UEM) in CS 1000M SG and CS 1000M MG systems. The CP MG platform is a circuit card and is hosted in slot 0 of a Media Gateway in CS 1000E systems.

The other platforms are commercial off-the-shelf (COTS) servers. For more information about the platforms, and instructions to install, see *Avaya Linux Platform Base and Applications Installation and Commissioning NN43001-315*

The following table outlines the minimum requirements for all supported platform types:

Table 3: Hardware minimum requirements

Hardware	Minimum requirement
Hard drive size	40 GB
Memory size	2 GB

The minimum requirements of the CP PM card are:

- BIOS: Version 18 (or later)
- Hard drive size: 40 GB
- Memory: 2 GB

The minimum requirement for the Removable Media Device Compact Flash (RMD CF) card (as installed media) is 1 GB.

Important:

You can configure the SIP Line Service with the Line Terminal Proxy Server (LTPS) using the same DCH or with other Virtual Trunk applications (such as the SIP Gateway or H.323 Gateway).

Codec selection and negotiation

The SIP Line Service follows the same codec negotiation and selection as the SIP Gateway (SIP GW). The following codecs are supported.

Table 4: Supported codecs and payload sizes

Codec	Payload size
G.711 u-law/a-law	10 ms, 20 ms (default), and 30 ms
G.729 A/AB	10 ms, 20 ms (default), 30 ms, 40 ms, and 50 ms
G.723.1	30 ms (default) (Can limit the number of DSP channels available.)
T.38 for FAX	Supported for fax calls on gateway channels
G.722	10 ms, 20 ms, 30 ms, and 40 ms

By default, support for the G.711 codec must exist at both ends of a call. Unrecognized codecs (including video codecs) are forwarded to far end through the Session Description Protocol Transparency (SDP-T) feature.

The SIP Line Gateway sends the codec list of the offerer (in order of preference) and the receiver selects one common codec based on its list of preferred codecs. The receiver always performs the codec selection and selects one common codec based on the Best Bandwidth selection mechanism. If a specific payload size is configured different from the default payload size, a packet time (ptime) is included in the offer. In this version of SDP, only one ptime is available for each codec. If no ptime is included in the SDP, the default payload size is used.

For more information about codec selection, see *Avaya IP Peer Networking Installation and Commissioning, NN43001-313*.

Bandwidth management

The SIP Line Service is incorporated in the existing Bandwidth Management (BWM) functionality on the Call Server where the devices in the network belong to some logically defined zone (usually the geographic location of the device). Several aspects of interworking

between the devices (and between the zones) are managed by the Bandwidth Management feature such as the following:

- bandwidth limits and current usage
- preferred codec selection
- alternate routes decision

The following sections describe bandwidth management operation for SIP Line.

Bandwidth Management configuration for SIP Line is divided into the following two steps:

1. [Planning zone setup for SIP Line IP Phones and configuration using LD 117 utilities](#) on page 26
2. [Configuring SIP Line IP Phones with a SIPL zone](#) on page 26

Planning zone setup for SIP Line IP Phones and configuration using LD 117 utilities

Before SIP Line IP Phones are configured in a bandwidth zone, the zone must be represented in the zone table. LD 117 maintains the zone table configuration.

The system administrator must select the zone number to use for SIP Line IP Phones. The SIP Line zone must not be the same as VTRK zone. You must configure the SIP Line zone with an intrazone and interzone policy, which is either Best Quality (BQ) or Best Bandwidth (BB). Also, based on the network characteristics, you must configure the bandwidth limits for intrazone (Local Area Network [LAN]) and interzone (Wide Area Network [WAN]) calls.

Example:

```
>ld 117 >new zone 1 1000000 BQ 1000000 BB
```

After you add the zone in the zone table and you configure all parameters, use LD 43 to issue the Equipment Data Dump (EDD) command. This command updates the zone.db file with recent changes.

Configuring SIP Line IP Phones with a SIPL zone

The SIP Line Service considers the SIP Line Universal Extension (SIPL UEXT) as the representation of the SIP Line IP Phone on the Call Server. Each SIP Line IP Phone has a SIPL UEXT block that stores the corresponding configuration for the Call Server. Each SIP Line IP Phone must have a zone number field that the bandwidth management feature handles. This number shows the zone (in the zone table) to use in bandwidth management call processing.

The SIPL UEXT is a subtype of the Business Communication Sets (BCS) block. The ZONE prompt represents this parameter in LD 11 for all types of IP resources. This allows the ZONE prompt configuration for SIPL UEXT type to be the SIPL subtype. No additional limitations are placed on the zone of SIPL UEXT (compared with the IP set zone). Configure the SIP Line IP Phone in the same zone as other devices (IP Phones, Voice Gateway channels; except for

virtual trunk zones). In the case of the SIPL UEXT type, the easy-change routine is also available for ZONE prompt. You can use LD 11 and LD 20 to print the ZONE prompt.

SIPL VTRK zone

A regular (non-SIP Line) Virtual Trunk (VTRK) route is configured with a special zone (VTRK zone intent) that has significant meaning in bandwidth management processing of VTRK calls. The VTRK route is used for initial bandwidth and codec-list processing when the far end zone is not known.

The zone configured in LD 16 for SIPL VTRK routes and trunks does not participate in bandwidth management processing for SIP Line; the zone is used for other purposes such as resource counting. The SIPL VTRK zone also has VTRK zone intent and can be the same regular VTRK zone or a different zone.

Zone operation

Calls that involve a SIPL UEXT are calculated against the respective zone configuration. This zone operation is the same as for other telephone types (for example, UNISlim telephones).

Codec negotiation

Only supported codecs are used in the calculations in bandwidth management modules. The SIP Line IP Phones must have at least one supported codec configured. SIP Line IP Phones can negotiate other codecs (those not listed in the supported codec list) in the following scenarios:

- SIP Line-to-SIP Line audio and video call
- SIP Line-to-Third-party SIP entity audio and video calls

If an unsupported codec is negotiated for a SIP Line call, then bandwidth management ignores the unsupported codec and tries to select a supported codec (based on the codec lists). Bandwidth management calculations are inaccurate in such scenarios. For deployments where accurate bandwidth management calculation is more important than the codec selection, you must configure the SIP IP Phones with the codecs supported by CS 1000.

Codec selection

Two models of codec selection are available for Bandwidth Management:

- Local codec selection—The codec is selected based on the policies of the zones involved. The selected policy (Best Bandwidth [BB] or Best Quality [BQ]) determines the order in the codec list and the first codec in the list is chosen. For example:
 - Zone 1: Intrazone policy is BQ and interzone policy is BB.

- Zone 10: Intrazone policy is BQ and interzone policy is BQ.
- Zone 100: Intrazone policy is BQ, interzone policy is BQ.

For calls between zone 1 and zone 10, the Best Bandwidth policy is selected. For calls between zone 10 and zone 100, the Best Quality policy is selected.

- IP Peer codec selection—The IP Peer codec selection consists of the Best Bandwidth and Master/Slave approaches, where the codec selection occurs separately on both sides based on local and received codec lists. For more information about codec selection, see *Avaya IP Peer Networking Installation and Commissioning, NN43001-313*.

The SIP Line side of a call is considered the local side to the Call Server (despite that a SIPL VTRK trunk is involved). Therefore, a SIP Line-to-SIP Line call is also considered as a local call.

For SIP Line terminating calls, the codec list is sorted based on the policies of the originating zone and the SIPL zone (which is from the SIPL UEXT block) and is sent to the SIP IP Phone.

For SIP Line originating calls, the following activities occur:

- Local calls to a UNISTim IP Phone/TDM device—The codec list of SIP Line IP Phone and codec list of IP Phone and Voice Gateway (VGW) channel are used to find matching codecs. The codec is selected based on the zone policies.
- Local calls to other SIP Line IP Phones—The codec list of SIP Line IP Phone is used for initial codec selection (because the codec list of the terminating side is not known). The initial codec is selected based on policies of both zones but only from the originator codec list. This type of call falls under the responsibility of the Session Description Protocol Transparency (SDP-T) feature.
- IP Peer (H.323 and SIP) calls over VTRK—The codec list of the SIP Line IP Phone is sorted based on SIP Line IP Phone interzone policy because the VTRK interzone policy must be Best Quality (BQ).

Limitations

The following codec selection limitations exist:

- Session Description Protocol Transparency (SDP-T) limitation (video media stream)—The codec negotiation for calls that fall under the responsibility of the SDP-T feature can be inaccurate (such as tandem SIP calls including SIP Line to and from SIP Virtual Trunk, and SIP Line to SIP Line). The Call Server deals only with supported codecs, while the SDP body for such calls is tunneled through the Call Server. The endpoints can choose a dynamic codec which is filtered out on the SLG/SSG. In this case, the bandwidth management procedures calculate bandwidth usage based on the remainder of the entire list. Also the media information for a particular session (call) is not displayed for tandem calls. This is also true for a SIPL user to SIPL user local call.
- SIP codec preference limitation—A SIP endpoint cannot be told the order of preference in codec list during negotiation. In general, the order in the codec list received in the initial INVITE message does not guarantee the order in preferences during codec negotiation.

CS 1000 bandwidth management for SIP Line attempts to use all efforts sorting the codecs based on the zone policies and selecting the codec locally. However, due to these two previous

limitations, the SIP IP Phone selects the real codecs. You must configure the SIP Line IP Phones with codec lists and codec preferences synchronized as closely as possible with the CS 1000 zone policy configuration. For more information see, [Codec selection and negotiation](#) on page 25.

Call Admission Control (CAC) VTRK forecast schema

IP Peer calls use forecast schema on bandwidth limit restriction where special flags are passed in the information element (IE) to the far end. The outgoing calls to the VTRK are never initially blocked on the originating side; however, only the flags are configured. This schema is removed for SIPL VTRK calls because the SIP Line side is local to the Call Server and the real far-end zone is already known. The zone of SIPL UEXT is used for bandwidth limit checks.

Bandwidth management-based features

With the zone configured in the SIP Line Universal Extensions (SIPL UEXT) block, all zone-based features (such Branch Office Fallback-to-PSTN or Alternate Routing for BWM) are supported for SIP Line. SIP Line is represented to the Call Processor in the same manner as any other line; therefore, the zone works in the same way.

Adaptive bandwidth management

Adaptive bandwidth management is not implemented for SIP Line because SIP Line (and the SIP IP Phone) does not support the Quality of Service (QoS) feature. A SIP IP Phone can be located and configured in the same zone with other IP resources and no restrictions exist for enabling adaptive bandwidth management for this zone. SIP IP Phones can be affected by the adaptive bandwidth management operation from other IP resources in the same zone (such QoS alarms reporting, sliding maximum decrease, and call blocking) during network congestion and poor quality but not vice versa.

Network-wide Virtual Office

Network-wide Virtual Office (NWVO) login is not supported for SIP Line.

Supported SIP IP Phones

The following SIP IP Phones are supported in this release:

- Avaya 1120E IP Deskphone
- Avaya 1140E IP Deskphone

- Avaya 1165E IP Deskphone
- Avaya 1220 IP Deskphone
- Avaya 1230 IP Deskphone

The following table lists the SIP IP Phone capabilities that can potentially affect a user's experience with various features. For more information about the SIP Line features, see [SIP Line features](#) on page 39.

Table 5: SIP IP Phone capabilities

IP Phone and Message	Avaya 1120E, 1140E, and 1165E IP Deskphones	Avaya 1220 and 1230 IP Deskphones
Firmware version	4.0	4.0
Unregistration enforcement	Not supported	Not supported
MWI support	200/481 SUBSCRIBE and NOTIFY methods	200/481 SUBSCRIBE and NOTIFY methods
Conference	Local and server	Local and server
Blind Transfer	REFER method	REFER method
Call Transfer with Consultation	REFER- REPLACE method	REFER- REPLACE method
CWI presentation	Supported	Supported
Multi-Proxy support (for GR and SBO applications)	Multiple (detects that a proxy is down until the next registration.)	Multiple (detects that a proxy is down until the next registration.)
Proxy registration redirection (301/302/305)	Supported	Supported (When IPv6 is enabled and SERVER IP is IPv6 address, only IPv6 to IPv4 redirection is supported.)
Proxy use after redirection (301/302/305)	Redirected to proxy	Redirected to proxy
Registration Timer	1 hour to 31 days	1 hour to 31 days
Behavior after registration timeout	Relies on keepalive message	Relies on keepalive message
IP Phone keepalive	SIP PING	SIP PING over UDP/ TCP keep alive
Signaling Transport	TLS/TCP/UDP	TLS/TCP/UDP
Media Support	SRTP/RTP	SRTP/RTP
Codec	G.711, G.722, and G.729	G.711, G.722, and G.729

IP Phone and Message	Avaya 1120E, 1140E, and 1165E IP Deskphones	Avaya 1220 and 1230 IP Deskphones
Ptime supported	>=10 ms	>=10 ms
GR/BO support	Supports S1/S2 configuration	Supports S1/S2 configuration
DTMF	Yes	Yes
# Code Dialing	With "# Ends Dialing: OFF", # goes as a dialed digit. With "# Ends Dialing: ON", # does not go as a dialed digit.	With "# Ends Dialing: OFF", # goes as a dialed digit. With "# Ends Dialing: ON", # does not go as a dialed digit.
RGA (FFC)	Supported (Receives missed call notification)	Supported (Receives missed call notification)
Make Set Busy (MSB) (FFC)	Supported	Supported
Call Server Make Set Busy (MSB) notification	Not supported	Not supported
CFW All Calls (FFC)	Supported	Supported
CPND	Yes. (Update for simple call and CFAC only.)	Yes. (Update for simple call and CFAC only.)

SIP IP Phone configuration

The following sections provide configuration information for the supported SIP IP Phones.

Important:

Avaya recommends that you only enable the CS 1000-supported voice codecs on each type of IP Phone.

Avaya 1120E, 1140E, and 1165E IP Deskphones configuration

The following configuration must be performed for the Avaya 1120E, 1140E, and 1165E IP Deskphones:

- Convert the UNISim IP Phone to a SIP IP Phone. To do this you must upgrade and convert the Avaya 1120E, 1140E, and 1165E IP Deskphones firmware.
- Provision the SIP firmware on the IP Phone using the provisioning server.

For more information on these tasks, see *SIP Software for Avaya 1100 Series IP Deskphones-Administration, NN43170–600*.

The configuration files for the Avaya 1120E and 1140E IP Deskphones must also be configured correctly:

- Ensure the 1120eSIP.cfg file, 1140eSIP.cfg file, and 1165eSIP.cfg file are properly configured. For more information, see [1140eSIP.cfg file](#) on page 32.
- Ensure the DeviceConfig.dat file is properly configured. For more information see, [deviceConfig.dat file](#) on page 32.
- Ensure the 11x0e.cfg file is configured properly. For more information, see [1120e.cfg](#) on page 34.
- Ensure the dial plan is configured properly. For more information, see [Sample dial plan](#) on page 34.

For the Avaya 1120E and 1140E IP Deskphones, the UEXT TN configuration must have the following:

```
UXTY SIPL
MCCL YES
SIPN 1
```

1140eSIP.cfg file

The following example shows the 1140eSIP.cfg file with the 1140E SIP Firmware that has a filename of SIP1140e02.02.13.bin.

```
[FW]
DOWNLOAD_MODE AUTO
VERSION SIP1140e02.02.13
PROTOCOL TFTP
FILENAME SIP1140e02.02.13.bin

[DEVICE_CONFIG]
DOWNLOAD_MODE FORCED
VERSION 000200
FILENAME DeviceConfig.dat

[DIALING_PLAN]
DOWNLOAD_MODE AUTO
VERSION 000200
FILENAME dialplan.txt
```

deviceConfig.dat file

The following deviceConfig.dat file shows the recommended default configuration file for the IP Phone 1120E and 1140E.

Important:

If the IP Phone 1120E and 1140E are configured at the Branch Office or Survivable Media Gateway (SMG), you must include the following entries in DeviceConfig.dat file:

```
REDIRECT_TYPE MCS

PROXY_CHECKING NO

SIP_DOMAIN1 nortel.com
```

```

#SERVER_IP1_1 2000::101 [IPv6 of SESM]
#SERVER_IP1_2 2000::101 [IPv6 of SESM]
SERVER_PORT1_1 5070

SERVER_RETRIES1 3
SERVER_RETRIES2 3

#*****Mandatory Device settings*****

ENABLE_SERVICE_PACKAGE NO
CONFERENCE_URI1 conference@nortel.com
ADHOC_ENABLED1 YES
MAX_ADHOC_PORTS1 6

*****Enable/Disable IPv6 settings*****

IPV6_ENABLE Yes
PREFER_IPV6 Yes
IPV6_ENABLE_GUI Yes
PROXY_CHECKING NO
IPV6_STATELESS NO

AUDIO_CODEC1 PCMA standard a-law
AUDIO_CODEC2 PCMU standard u-law
AUDIO_CODEC3 G729 729 codec
AUDIO_CODEC4 G723 high-compression codec

FORCE_BANNER YES
BANNER NORTEL-SLG
UPDATE_USERS NO
SIP_PING YES

AUTOLOGIN_ENABLE YES
REGISTER_RETRY_TIME 5
EXP_MODULE_ENABLE YES
ENABLE_UPDATE YES
ENABLE_PRACK YES
RTP_MIN_PORT 50000
RTP_MAX_PORT 50100

# Time configuration
DST_ENABLED YES
TIMEZONE_OFFSET -18000

VMAIL 2300
VMAIL_DELAY 300

AUTO_UPDATE YES
AUTO_UPDATE_TIME 3600
AUTO_UPDATE_RANGE 1

DEF_LANG English
MAX_INBOX_ENTRIES 50
MAX_OUTBOX_ENTRIES 50
MAX_REJECTREASONS 5
MAX_PRESENCENOTE 5
MAX_CALLSUBJECT 5

ENABLE_BT YES

ADMIN_PASSWORD 26567*738

ENABLE_3WAY_CALL YES
TRANSFER_TYPE STANDARD
REDIRECT_TYPE MCS

```

```

DISABLE_PRIVACY_UI YES
IM_MODE DISABLED
SNTP_ENABLE YES
SNTP_SERVER ntp-toronto-3.ca.nortel.com

```

1120e.cfg

The following is an example of the 1120e.cfg file:

```

[DEVICE_CONFIG]
DOWNLOAD_MODE AUTO
VERSION 000090
FILENAME 1120DeviceConfig.dat

[FW]
DOWNLOAD_MODE AUTO
VERSION SIP1120E02.01
PROTOCOL TFTP
FILENAME SIP1120e02.01.06.00.bin

[LANGUAGE]
DOWNLOAD_MODE AUTO
DELETE_FILES 1
VERSION 000d04
FILENAME Francais.lng
FILENAME Portuguese.lng
FILENAME Swedish.lng
FILENAME Czech.lng

```

Sample dial plan

The following file shows a sample dial plan.

```

/* ----- */
/* Generic dial plan - Assumes AC1 is 9*/
/* -----*/
$n="domain.com" /* Enter Customer Internal Domain Name */
$t=300
$s=0

%%
/* DIGITMAP: External Operator call */
(90)|(90)# && sip:$@$n/user=phone &&
/* DIGITMAP: Information, Example for Other SPN's */
(91411)|(91411)# && sip:$@$n/user=phone &&
(9411)|(9411)# && sip:$@$n/user=phone &&
/* DIGITMAP: Emergency call */
(9911)|(9911)# && sip:$@$n/user=phone && t=100
/* DIGITMAP: Example Private intra-location call or CDP, no
access code 7 digit, lock on first 5 digits */
(69665x{2})|(69665x{2})# && sip:$@$n/user=phone &&
/* DIGITMAP: Public local call, access code 10 digits, AC1,
first digit of NPA, second digit not 0 or 2-9 */
(99[^023456789]x{8})|(99[^023456789]x{8})# &&
sip:$@$n/user=phone &&
(98[^023456789]x{8})|(98[^023456789]x{8})# &&
sip:$@$n/user=phone &&
/* DIGITMAP: Public national call, access code 10 digits */
(91x{10})|(91x{10})# && sip:$@$n/user=phone &&

```

Avaya 1200 Series IP Deskphones (1220, and 1230) configuration

The following configuration must be performed for the Avaya 1220 and 1230 IP Deskphones:

- Convert the UNiStim IP Phone to a SIP IP Phone. To do this you must upgrade and convert the Avaya 1220 and 1230 IP Deskphones firmware.
- Provision the SIP firmware on the IP Phone using the provisioning server.

For more information on these tasks, see *SIP Software for Avaya 1200 Series IP Deskphones-Administration, NN43170–601*.

The configuration files for the Avaya 1220 and 1230 IP Deskphones must also be configured correctly:

- Ensure the 1220SIP.cfg file and 1230SIP.cfg file are properly configured. For more information, see [1230SIP.cfg file](#) on page 35.
- Ensure the DeviceConfig.dat file is properly configured. For more information, see [deviceConfig.dat file](#) on page 35.
- Ensure the 12xx.cfg file is configured properly. For more information, see [1220.cfg](#) on page 37.
- Ensure the dial plan is configured properly. For more information, see [Sample dial plan](#) on page 34.

1230SIP.cfg file

The following example shows the 1230eSIP.cfg file with the 1230E SIP Firmware that has a filename of SIP123002.02.13.bin.

```
[FW]
DOWNLOAD_MODE AUTO
VERSION SIP1230e02.02.13
PROTOCOL TFTP
FILENAME SIP123002.02.13.bin

[DEVICE_CONFIG]
DOWNLOAD_MODE FORCED
VERSION 000200
FILENAME DeviceConfig.dat

[DIALING_PLAN]
DOWNLOAD_MODE AUTO
VERSION 000200
FILENAME dialplan.txt
```

deviceConfig.dat file

The following deviceConfig.dat file shows the recommended default configuration file for the Avaya 1220 and 1230 IP Deskphone.

Important:

If the Avaya 1220 and 1230 IP Deskphone are configured at the Branch Office or Survivable Media Gateway (SMG), you must include the following entries in DeviceConfig.dat file:

```

REDIRECT_TYPE MCS

PROXY_CHECKING NO

SIP_DOMAIN1 avaya.com

#SERVER_IP1_1 2000::101 [IPv6 of SESM]
#SERVER_IP1_2 2000::101 [IPv6 of SESM]
SERVER_PORT1_1 5070

SERVER_RETRIES1 3
SERVER_RETRIES2 3

#*****Mandatory Device settings*****

ENABLE_SERVICE_PACKAGE NO
CONFERENCE_URI1 conference@avaya.com
ADHOC_ENABLED1 YES
MAX_ADHOC_PORTS1 6

*****Enable/Disable IPv6 settings*****

IPV6_ENABLE Yes
PREFER_IPV6 Yes
IPV6_ENABLE_GUI Yes
PROXY_CHECKING NO
IPV6_STATELESS NO

AUDIO_CODEC1 PCMA standard a-law
AUDIO_CODEC2 PCMU standard u-law
AUDIO_CODEC3 G729 729 codec
AUDIO_CODEC4 G723 high-compression codec

FORCE_BANNER YES
BANNER AVAYA-SLG
UPDATE_USERS NO
SIP_PING YES

AUTOLOGIN_ENABLE YES
REGISTER_RETRY_TIME 5
EXP_MODULE_ENABLE YES
ENABLE_UPDATE YES
ENABLE_PRACK YES
RTP_MIN_PORT 50000
RTP_MAX_PORT 50100

# Time configuration
DST_ENABLED YES
TIMEZONE_OFFSET -18000

VMAIL 2300
VMAIL_DELAY 300

AUTO_UPDATE YES
AUTO_UPDATE_TIME 3600
AUTO_UPDATE_RANGE 1

DEF_LANG English
MAX_INBOX_ENTRIES 50

```

```
MAX_OUTBOX_ENTRIES 50
MAX_REJECTREASONS 5
MAX_PRESENCENOTE 5
MAX_CALLSUBJECT 5

ENABLE_BT YES

ADMIN_PASSWORD 26567*738

ENABLE_3WAY_CALL YES
TRANSFER_TYPE STANDARD
REDIRECT_TYPE MCS
DISABLE_PRIVACY_UI YES
IM_MODE DISABLED
SNTP_ENABLE YES
SNTP_SERVER ntp-toronto-3.ca.avaya.com
```

1220.cfg

The following is an example of the 1220.cfg file:

```
[DEVICE_CONFIG]
DOWNLOAD_MODE AUTO
VERSION 000090
FILENAME 1220DeviceConfig.dat

[FW]
DOWNLOAD_MODE AUTO
VERSION SIP122002.01
PROTOCOL TFTP
FILENAME SIP122002.01.06.00.bin

[LANGUAGE]
DOWNLOAD_MODE AUTO
DELETE_FILES 1
VERSION 000d04
FILENAME Francais.lng
FILENAME Portuguese.lng
FILENAME Swedish.lng
FILENAME Czech.lng
```

Redundancy

For redundancy, you can configure a leader-follower arrangement for a SIP Line Gateway (SLG) node with both of the servers sharing the same node IP address. However, IP Phones on the same node can register only on current node master. No load sharing occurs between the two gateways.

Geographic Redundancy and Branch Office

Geographic Redundancy (GR) and Survivable Branch Office use the Geographic Redundancy N-Way data replication model. All Call Servers including the Main Office (MO), Geographically Redundant Main Office (GRMO), and Branch Office (BO) must have the same data stored based on this model.

For more information about Geographic Redundancy and Branch Office and for configuration information for the SIP IP Phones, see *Avaya Branch Office Installation and Commissioning, NN43001-314*.

Chapter 5: SIP Line features

This chapter describes the Session Initiation Protocol (SIP) Line features supported by Avaya Communication Server 1000 (Avaya CS 1000).

Avaya CS 1000 SIP Line features such as call forward, hold and retrieve, call conference, and call transfer (Blind and Consultative transfer) support IPv6 and IPv4 endpoints.

All SIP Line call features can be performed in scenarios involving only dual stack (SIP) and in heterogeneous scenarios involving combinations of dual stack and IPV4 only entities (TDM and SIP phone). The interface used depends on the SIP phone preference in .dat file in the firmware. For example: 1140DeviceConfig_v6_0016CA0081F7.dat for 1140SIPPhones.

The following table lists the Line features provided to SIP Line Service.

Note:

Features that are marked as not applicable in the following table have the same feature operation as other IP Phones.

Table 6: Supported SIP Line features

Feature	See the following section or document	Notes
Account Code Capabilities and Forced Authentication Code	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	The server provides this feature using LD 88 configuration. No user invocation is required.
Attendant Console	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	No SIP Attendant Console.
Attendant Break-in	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	Supports Attendant Break-in into a SIP Line call.
Barge-in and Privacy	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	This feature is the Attendant Barge-in and Privacy to a call involved with SIP Line user. No user invocation is required.
Background Terminal	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	The SIP Line cannot be a Background Terminal (Hospitality feature).
Bridged Line Appearance	Bridged Line Appearance on page 65	This is known as Privacy Override feature in CS 1000.
Call Forward by Call Type	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	Call Forward by Call Type is defined by Class of Service (CLS) and External Flexible DN

Feature	See the following section or document	Notes
		(EFD), HUNT, External Hunt (EHD), and Last Hunt Key (LHK). No user invocation is required.
Call Forward All Calls (on Server)	Call Forward All Calls - Server Side on page 45	On the server side, Call Forward All Calls (CFAC) is activated and deactivated by Flexible Feature Codes (FFC).
Call Forward All Calls (on Phone)	Call Forward All Calls - Local on page 46	Call Forward All Calls (CFAC) on the IP Phone is defined on the local phone.
Call Forward Busy (on Server)	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	This feature is defined on the server using Class of Server (CLS) and Hunt DN. No user invocation is required.
Call Forward Busy (on Phone)	Call Forward Busy—IP Phone-Local on page 47	In Call Forward Busy (CFB), all incoming calls are redirected to the new destination by phone.
Call Forward – Don't Answer	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	This feature is defined on the server using Class of Server (CLS) and Hunt DN. No user invocation is required.
Call Hold	Local feature to the IP Phone. Refer to the IP Phone user guide.	Call Hold/Retrieve is implemented by pressing the Hold button on the telephone. No specific call processing occurs on the Call Server (this is only a media update activity).
Call Number Information Messages	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	This Hospitality feature is enabled by Class of Service (CLS). No user invocation is required.
Call Park and Retrieve	Call Park/Retrieve on page 47	—
Call Pickup (Group) and Retrieve	Group Call Pickup on page 48	—
Call Priority and Preemption	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	The Attendant Call Preemption feature is used to preempt a SIP Line user involved in a call. No special handling is required.
Call Transfer (Blind Transfer)	Blind Transfer on page 49	An IP Phone uses the Transfer key to invoke a transfer on the server.

Feature	See the following section or document	Notes
Call Transfer with Consultation	Call Transfer with Consultation on page 50	An IP Phone uses the Transfer key on IP Phone to invoke a transfer on the server.
Call Conference, Server	Server Conference on page 50	An IP Phone can select either server conference or local conference.
Call Conference, Local	Local Conference on page 51	An IP Phone can select either server conference or local conference.
Call Waiting	Call Waiting on page 53	—
Caller ID (Number/Text)	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	Delivery as in Call Party Name Display (CPND) configuration. No user invocation is required.
Calling number delivery	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	Delivery as in Call Party Name Display (CPND) configuration. No user invocation is required.
Calling name delivery	<i>Features and Services Fundamentals, NN43001-106</i>	Delivery as in Call Party Name Display (CPND) configuration. No user invocation is required.
Calling Party Name Display Denied	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	CPND is denied for a user.
Charge Account Forced	Forced Charge Account on page 53	Hospitality feature
IP Phone password change	IP Phone password change on page 72	—
IP Phone registration	IP Phone registration on page 71	Description of IP Phone registration and authentication.
Charge Accounting and Calling Party Number	Charge Account and Calling Party Number on page 54	Hospitality feature
Controlled Class of Service	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	Hospitality feature. SIP user cannot be a controlling phone.
Direct Inward Dialing (DID) and Direct Outward Dialing (DOD)	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	DID and DOD are system-defined feature. No user invocation is required.
Directory access	Local feature to the IP Phone. Refer to the IP Phone user guide.	This feature depends on the IP Phone to have a local directory or access to a Lightweight Directory Access Protocol (LDAP) server. No service is

Feature	See the following section or document	Notes
		provided by the SIP Line Gateway or Call Server.
Distinctive ringing	Local feature to the IP Phone. Refer to the IP Phone user guide.	Distinctive ringing is a local phone feature. No service is provided by the SIP Line Gateway or Call Server.
Display of Access Prefix for CLID/CONN# (DAPC) for SIP Lines	Display of Access Prefix for CLID or CONN number for SIP Lines on page 75	IP Phones such as the Avaya 1100 Series IP Deskphones (with SIP firmware), SMC, and Avaya 1200 Series IP Deskphones support DAPC for SIP Lines.
Do Not Disturb (Make Set Busy) – Server	Make Set Busy on page 56	Attendant Do Not Disturb (DND) is enabled and disabled on the Attendant Console. A user can also have individual Make Set Busy (MSB) functionality enabled by Flexible Feature Codes (FFC) dialing. The MSB/DND status is sent to user using a NOTIFY message.
Extension Mobility – ability to use unassigned phones	Not applicable	Lets a user register on any available phone. This feature is granted by default. A user registers with a user ID and password.
Flexible Direct Inward Dialing	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	This Hospitality feature is provided by system-level setup and provisioning. No user invocation is required.
Guest Entry of Automatic Wake-Up	Guest Entry of Auto Wake Up on page 57	—
Hunting	Call Forward Busy—IP Phone-Local on page 47	This feature is defined by Class of Service (CLS) and Hunt DN for UEXT. Hunting is the same as Call Forward Busy (CFB).
Intercept Treatment	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	—
Last internal/external number redials	Local feature to the IP Phone. Refer to the IP Phone user guide.	Last number redial is supported only by the phone. This is a local feature.
Maid Identification	Maid Identification on page 58	Hospitality feature

Feature	See the following section or document	Notes
Meridian Hospitality Voice Services	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	Hospitality Feature. Provides voice mail to guests. No user invocation is required.
Message Registration	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	This Hospitality feature is based on Class of Service (CLS). No user invocation is required.
Message Waiting Indication	Message Waiting Indication on page 60	—
Message Waiting Indication Key Message Indication Key (MIK) and Message Cancellation Key (MCK)	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	This feature is supported only to let other IP Phones use MIK and MCK (to turn the MWI lamp on or off) on a SIP Line phone. The SIP Line IP Phone cannot use the MIK/MCK key.
Multi-language Wake-Up	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	This Hospitality feature is provisioned by the administrator. The Multi-language Wake-Up feature can be selected by guests using the automatic wake-up setup. No user invocation is required.
Multi-tenant service	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	Multi-tenant service is a system-provided feature.
Multiple line appearances	Multiple Line Appearance on page 62	You can configure multiple DNS for each user using Alias; however, you cannot make calls from a different DN. (Because Station Loop Preemption [SLP] always assumes calling from a primary DN.) Supports only identification of incoming calls on a different DN.
Music on Hold	<i>Avaya Features and Services Fundamentals, NN43001-106</i>	MOH is a system-provided feature using a configured Recorded Announcement (RAN) route. No special operation required.
Missed call indication	Local feature to the IP Phone. Refer to the IP Phone user guide.	Missed call indication is a local phone feature. This feature depends on whether the phone has a missed call log.
Pre-Translation	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	This Hospitality feature is similar to Speed Call operation.

Feature	See the following section or document	Notes
		Pretranslation is defined by the administrator.
Property Management System Interface	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	This Hospitality feature is a system-provided feature. No interaction with SIP Line.
Ring Again Busy	Ring Again Busy on page 66	This feature depends on whether the phone has a missed call log.
Ring Again No Answer	Ring Again No Answer on page 67	This feature depends on whether the phone has a missed call log.
Room Status	Room Status on page 68	Hospitality feature.
Shared Extensions on Multiple Phones	Shared extensions on multiple phones on page 69	Multiple Appearance Directory Number (MADN) is supported only between SIP Line and other non-SIP Line telephones. For SIP Line, a SIP user can only have one DN. The appearance of multiple DNs on a single SIP IP Phone is not supported. If you have two SIP IP Phones, use MADN to tie two TNs to one single DN.
Single Digit Access to Hotel Services	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	This Hospitality feature allows single-digit dialing in hotel rooms. No special handling is required.
Speed dialing	Speed Dial on page 69	—
Standard Boss-Secretary features	Standard Boss Secretary on page 70	—
VIP Automatic Wake-Up	<i>Avaya Hospitality Features Fundamentals, NN43001-553</i>	This Hospitality feature routes automatic wake-up calls for special guests to an attendant providing special services. This is system-provided feature. No special handling is required for SIP Line.

Call Forward All Calls - Server Side

Call Forward All Calls (CFAC) automatically forwards incoming calls to another destination, within or outside the system.

Feature implementation

Server-side CFAC is enabled and disabled by dialing the corresponding Flexible Feature Codes (FFC) (Call Forward Activate (CFWA) and Call Forward Deactivate (CFWD)) followed by the call forward to DN. After CFAC is enabled, all future calls are redirected immediately within the Call Server, no INVITE is sent to the SIP IP Phone.

Feature operation

Enable the CFAC feature on DN 3001. The CFWA FFC is defined as 5607 and CFWD FFC is defined as 5608.

1. Dial CFWA FFC + DN, for example, 56073001.
2. Listen for a confirmation tone (or dial tone, if no tone resource is available) to indicate that CFAC to the DN is enabled.
3. If you hear the busy or overflow tone then CFAC failed. Refer to the SIP response sent to the IP Phone for the failure:
 - 404 Not found—May due to FFC not defined.
 - 603 Declined—May due to access restriction.

Change CFAC to another DN.

Dial CFWA FFC + new DN, for example, 56073002.

The CFAC DN changes to 3002.

Cancel CFAC to a DN.

1. Dial CFWD FFC + new DN, for example, 56083002.

The CFAC DN changes to 3002.

2. Listen for a confirmation tone (or dial tone, if no tone resource is available) to indicate that CFAC to the DN is disabled.

Note:

You can use the PRT command in LD 11 to review the CFW DN.

IP Phone behavior variant

All supported SIP IP Phones share the same operation when using CFWA FFC to enable CFAC.

CFWD FFC for deactivation accepts the FFC code for the Avaya 1120E and 1140E IP Deskphones.

Call Forward All Calls - Local

Call Forward All Calls (CFAC) automatically forwards incoming calls to another destination, within or outside the system.

Feature implementation

The SIP IP Phone can forward all calls to another DN. Refer to the user guide for the SIP IP Phone to enable or disable CFAC.

Feature operation

After IP Phone-local CFAC is enabled, the SIP IP Phone sends a 302 (Moved Temporarily) response to all incoming calls. The Call Server and SIP Line Gateway (SLG) treat this response similar to the CFAC feature on the server side and the following behavior is expected:

- Because extra messages are exchanged between the IP Phone and SLG and Call Server, the called party phone does not ring immediately (compared to server-side CFAC operation).
- The IP Phone can configure CFAC to any DN without DN validation or proper access restriction validation. This is standard practice. As a result, the call is not guaranteed to be successful. If the call fails (due to invalid DN or restricted access), the caller receives a ring back tone until the Call Forward No Answer (CFNA) feature is activated.

Note:

To avoid user confusion, Avaya does not recommend IP Phone-local CFAC.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Call Forward Busy—IP Phone-Local

Call Forward Busy (CFB) automatically routes incoming Direct Inward Dialing (DID) calls to the attendant console if a telephone is busy. This feature is allowed or denied in the Class of Service (Forward Busy Allowed [FBA] and Forward Busy Denied [FBD]) of the telephone.

Feature implementation

You can configure some phones to Call Forward to a DN if the IP Phone is busy. However, because all incoming calls go through the Call Server and the phone status is synchronized between the Call Server and the IP Phone, then IP Phone-local call forward busy is not triggered.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Call Park/Retrieve

Call Park (CPRK) places a call in a parked state, similar to hold, where it can be retrieved by an attendant console or telephone.

Feature implementation

There is no change for SIPL UEXT on the Call Park/Retrieve feature. For more information about this feature, see *Avaya Features and Services Fundamentals, NN43001-106*.

Note:

A Special Prefix (SPRE) code is required.

Feature operation

Park a call.

1. Initiate a blind transfer.
2. Dial SPRE + 71 followed by park to DN.
3. After you receive the ring back tone, complete the transfer.

Retrieve a parked call:

Dial SPRE + 72 followed by park to DN.

Zone Based Dialing support for Call Park and Call Retrieve

The Flexible Feature Code (FFC) must be used for Call Park/Retrieve to support Zone Based Dialing (ZBD) which always adds the zone prefix to a dial digit. To avoid the modification of the digit dialed, the FFC can be configured with an asterisk (*) at the beginning. The operation to park/retrieve a call is still the same except that FFC is used instead of SPRE.

Park a call.

1. Initiate a blind transfer.
2. Dial FFC CPRK code (for example, *123) followed by park to DN.
3. After you receive the ring back tone, complete the transfer.

Retrieve a parked call:

Dial FFC CPAC code (for example, *124) followed by park to DN.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Group Call Pickup

Call Pickup Group allows members of the same group to answer a call.

Feature implementation

The Group Call Pickup feature for SIP Line is implemented by using Call Pickup FFC (Pick Up Ringing Number code [PURN]). The related provisioning is the same as a regular UNISim telephones:

- Define CO trunk priority in Element Manager (LD 15).
- Define pickup FFC in LD 57
- Define pickup group number and CLS in LD 11.

Feature operation

Pick up a ringing call in the same group.

Dial PURN FFC + DN to pick up a ringing call in the same group.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Blind Transfer

A blind transfer is a call that is transferred in one step.

Feature implementation

Transfer is enabled for all SIP IP Phones. No special implementation is required.

Feature operation

Enable a blind transfer.

1. During an active call, press the Transfer key provided by the SIP Line IP Phone.
2. Initiate a new call.
3. To complete the transfer, press the Transfer key again during ringing (blind transfer).

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Call Transfer with Consultation

To activate the Call Transfer with Consultation feature, use the Transfer key on the SIP IP Phone to invoke call transfer on the server.

Feature implementation

Transfer is enabled for all SIP IP Phones. No special implementation is required.

Feature operation

Enable a consultive transfer.

1. During an active call, press the Transfer key provided by the SIP Line IP Phone.
 2. Initiate a new call.
 3. To complete the transfer, press the Transfer key again after transfer-to party answers (consultative transfer).
-

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Server Conference

Conference adds additional parties to an established call.

Server Conference is only supported on the following SIP IP Phones:

- Avaya 1120E IP Deskphone
- Avaya 1140E IP Deskphone

Only local conference is available for the other SIP IP Phones.

Feature implementation

Server Conference is automatically enabled for all SIP IP Phones. No special implementation on the server is required. The Server Conference option must be selected on the SIP IP Phone.

Feature operation

Enable a Server Conference.

1. During an active call, press the Conference key provided by the SIP IP Phone.
2. Initiate a new call.
3. Press the Conf key to complete the conference.

The feature operation for the Avaya 1120E and 1140E IP Deskphones is as follows:

1. Establish the first call.
2. On the phone, select Action > New call / Conference.
3. Dial the destination of the second call.
The second call is established.
4. Press Join.
(The available options are 1.) Conference and 2.) 3-way call.)
5. Select 1 (to start Server Conference).

IP Phone behavior variant

Support for the Server Conference feature depends on whether the IP Phone has the feature enabled. After the feature is enabled, all conference calls use the server resources; otherwise, the local conference resource is used. For server conference support of individual IP Phone types, see [Table 5: SIP IP Phone capabilities](#) on page 30.

Local Conference

Local Conference adds additional parties to an established call.

Local Conference is only supported on the following SIP IP Phones:

- Avaya 1120E IP Deskphone
- Avaya 1140E IP Deskphone

Feature implementation

Conference is enabled for all SIP IP Phones. No special implementation is required.

Feature operation

Enable a Local Conference.

1. During an active call, press the Conference (Conf) key provided by the SIP IP Phone.
2. Initiate a new call.
3. Press the Conf key to complete the conference.

The feature operation for the Avaya 1120E and 1140E IP Deskphones is as follows:

1. Establish the first call.
2. On the phone, select Action > New call / Conference.
3. Dial the destination of the second call.
The second call is established.
4. Press Join.
(The available options are 1.) Conference and 2.) 3-way call.)
5. Select 3 (to start a 3-way call [local conference]).

IP Phone behavior variant

Local Conference support is enabled on all IP Phone types. Some IP Phones support both the Server Conference and Local Conference features. After Local Conference is enabled, all conference calls use the local conference resource on the phone. For server conference support of individual IP Phone types, see [Table 5: SIP IP Phone capabilities](#) on page 30.

Note:

In the local conference scenario, when a IP Phone is doing media mixing, it is the IP Phone's responsibility and capability to send RFC 2833 digits received from one participant as RFC 2833 digits to other participants in the local conference. If an IP Phone does not have this capability, certain local conference capabilities will fail if one of the participants is expecting digits (for example, when ICP or IVR is local conferenced).

Note:

When a participant in a local conference using SIP Line presses digits, the digits are sent as RFC 2833 to the SIP telephone. The SIP telephone performs the media mixing and converts the digits to in-band media. This imposes a limitation when interworking with a device that does not support in-band DTMF.

Call Waiting

Call Waiting notifies an active telephone that a second call is waiting to be answered on that Directory Number (DN).

Feature implementation

To enable the Call Waiting feature, you must configure Call Waiting Allowed (CWA) Class of Service (CLS) and Call Waiting (CWT) key on UEXT. Otherwise, the busy treatment is given.

Feature operation

If a user is active on a call, a new incoming call creates a new INVITE to the IP Phone. The IP Phone can accept the new call by placing the current call on Hold and answering the second call. The user can switch between two calls by pressing the DN key.

Note:

Instead of using Call Waiting, a two-line call can occur by configuring two DN keys of the same number on one UEXT to receive the second call.

IP Phone behavior variant

All supported SIP IP Phones share the same operation. No specific configuration is required on the IP Phone.

Forced Charge Account

Forced Charge Account (FCA) temporarily overrides Class of Service limitations for toll-denied users. Use Forced Charge Account long-distance calls to an account number when you call from a telephone that is restricted from making long-distance calls. The unrestricted Class of Service provided by FCA applies for the duration of the call.

Feature implementation

The Forced Charge Account feature implementation for SIP Line is the same as for other phone types. The implementation steps are as follows:

- Define Forced Charge Account (FCA) in Element Manager (LD 15).
- Define Special Prefix (SPRE) code in Element Manager (LD 15).
- Disable Forced Charge Account Restriction (FCAR) in LD 11.

Feature operation

To initiate a forced charge account call from a SIP IP Phone, use SPRE code as described in the following procedure.

1. To initiate a call, enter the SPRE + 5 + charge account number + # + E.164 number, for example:

- SPRE = 369
- Charge account number = 1234
- E.164 number = 011918040217120 for international call

You enter the following for an international call: 36951234#011918040217120

2. Press Send.

IP Phone behavior variant

Some phones (for example, Avaya 1100 Series IP Deskphones) treat the number symbol (#) as the end of dialed digits. For the feature to operate properly, the user must enter the full string before pressing the DN key.

Charge Account and Calling Party Number

Used with Call Detail Recording (CDR), Charge Account bills calls directly to specific accounts or charge numbers instead of Directory Numbers (DN).

Feature implementation

The Charge Account feature implementation for SIP Line is the same as other phone types and uses the following steps:

- Define Forced Charge Account (FCA) in Element Manager (LD 15).
- Define Special Prefix (SPRE) code in Element Manager (LD 15).
- Disable Forced Charge Account Restriction (FCAR) in LD 11.

Feature operation

Initiate a charge account call from a SIP IP Phone.

1. Enter the SPRE + 5 + charge account number + # + E.164 number, for example:

- SPRE = 369
- charge account number = 1234
- E.164 number = 011918040217120 for an international call

You enter 36951234#011918040217120.

2. Press Send.

The following operations are not supported for SIP Line:

- Enter the charge number during an established call.
- Enter the charge number to transfer or conference a call.
- Record the calling party number for accounting purposes.

IP Phone behavior variant

Some phones (for example, Avaya 1100 Series IP Deskphones) treat the number symbol (#) symbol as the end of dialed digits. For the feature to operate properly, the user must to enter the full string before pressing the DN key.

Call Party Name Display

Call Party Name Display (CPND) identifies the calling or called number in addition to the DN. The identifier (for example, the name) associated with a DN on telephones with an alphanumeric display is defined in LD 95.

Feature implementation

The CPND for the SIP Line configuration is the same as for other IP Phone types and uses the following steps:

- Define CPND allowed or denied CLS in LD 11.
- Define name display for UEXT in LD 11.
- Enable Network Calling Name Allowed (NCNA) and Network Call Redirection (NCRD) for SIP Line route in LD 16.
- Configure ND2 for RCAP for the D-Channel of the SIP Line route.

Feature operation

CPND is delivered to SIP Line as part of the call setup in the INVITE message.

IP Phone behavior variant

CPND and Calling Line Identification (CLID) are not updated for Call Transfer because none of the SIP IP Phones update the display upon receiving a REINVITE message. Only the Avaya 1120E and 1140E IP Deskphones update the display for simple calls and CFW calls. For CPND to work with a SIP IP Phone, the IP Phone must support P-Asserted-Identity header as described in RFC3325.

The entire SIP URL string, including phone-context, is shown on the Avaya 1120E and 1140E IP Deskphones. Other IP Phone types only display the digits (without phone-context). As a result, the “dialing from call-log” behaves differently for various IP Phones; in particular, for UDP dialing because UDP does not have the AC1 or AC2 codes in the SIP URL, manual dialing is required. This is the same behavior as IP Phone's Personal Directory (PD) operation, where the caller's number on PD only shows the DN without AC1.

Make Set Busy

The Make Set Busy (MSB) feature ensures a telephone appears busy to all incoming calls. Outgoing calls can still be made from the telephone.

Feature implementation

To make a set busy, perform the following steps:

- Define MSB key in LD 11.
- Define Make Set Busy Allowed (MSBA) and Make Set Busy Denied (MSBD) FFC in LD 57.

Feature operation

To enable MSB, dial MABA FFC, then hang up after you receive the confirmation tone or ring back tone.

To disable MSB, dial MSBD FFC, then hang up after you receive the confirmation tone or ring back tone.

IP Phone-Local Make Set Busy

Many IP Phones have built-in Make Set Busy (MSB) or Do Not Disturb (DND) features. Because of this local behavior, the SIP Line servers are not notified about the activity. As a result, incoming calls to this type of SIP IP Phone do not receive the busy treatment; instead, Call Forward No Answer (CFNA) is given if it is configured. If CFNA is not configured, the caller hears only the ring back tone.

Guest Entry of Auto Wake Up

An attendant can enter a wake-up request on the Background Terminal (BGD); a guest can enter a wake-up call on the room telephone.

Feature implementation

The Auto Wake Up feature implementation for SIP Line is the same as for other phone types, with one additional step to configure Auto Wake-up FFC (Automatic Wake Up Allowed [AWUA], Automatic Wake Up Denied [AWUD], and Automatic Wake Up Verify [AWUV]) in LD 57.

Feature operation

Enable the Auto Wake Up feature.

1. Dial AWUA FFC + HHMM (where HHMM is the time in hours and minutes).
2. Listen for a confirmation tone or ring back tone to indicate that Auto Wake Up is enabled.
3. Hang up.

Disable Auto Wake Up.

1. Dial AWUD FFC + HHMM (where HHMM is the time in hours and minutes).
2. Listen for a confirmation tone or ring back tone to indicate that Auto Wake Up is cancelled.
3. Hang up.

Verify a wake-up setting.

1. Dial AWUV FFC + HHMM (where HHMM is the time in hours and minutes).
2. Listen for a confirmation tone or ring back tone to indicate that Auto Wake-up is enabled.
3. Hang up.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Maid Identification

The Maid Identification, or Maid ID, feature makes it easy to track which maids clean which rooms.

Feature implementation

The Maid Identification feature implementation for SIP Line is the same as for other phone types, with one additional step to configure Room Status (RMST) FFC in LD 57.

Feature operation

Enable the Maid Identification feature.

1. Dial RMST FFC + Room Status code + * + MaidID + #.
2. Listen for a confirmation tone or ring back tone, which indicates that the feature is successfully invoked.
3. Hang up.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Media Security

SIP Line IP Phones and trunks support media security using Secure Real-Time Transport Protocol (SRTP). The Media Security feature allows secure media exchanges on Avaya Communication Server 1000 (Avaya CS 1000) through the use of SRTP on IP media paths.

Feature implementation

You can configure SIPL users with one of 4 media security values. Use Element Manager (EM) or overlays to configure the following media security class of service (msec cls):

- Media Security Never (MSNV)
- Media Security Best Effort (MSBT)
- Media Security Always (MSAW)
- Media Security System Default (MSSD)

 Caution:

Configure IP Phones that support SRPT with an msec cls that matches the msec cls configured for the system. Abnormal operation occurs if the msec cls for the IP Phone does not match the msec cls for the system.

For procedures and information about configuring media security for SIP Line IP Phones, see the Media Security chapter in *Security Management Fundamentals, NN43001–604*.

Feature operation

Normal operation

Normal operation requires the SIPL IP Phone capability to match the class of service that is configured for the SIPL UEXT TN in LD11. The following table shows normal operation call outcomes:

Originating/ Terminating	MSNV	MSBT	MSAW
MSNV	RTP	RTP	Call failure
MSBT	RTP	SRTP	SRTP
MSAW	Call failure	SRTP	SRTP

Abnormal operation

Abnormal operation occurs when the SIPL IP Phone capability does not match the class of service that is configured for the SIPL UEXT TN in LD11. If the IP Phone capability does not match the class of service that is configured for the SIPL UEXT TN, the call is blocked and an error message is issued (usually SIP error response 488). The following table shows outcomes for calls where the SIPL IP Phone capability does not match the class of service:

Client capability	MSNV	MSBT	MSAW
RTP only	Call allowed	488 error	488 error
RTP and SRTP	488 error	Call allowed	488 error
SRTP only	488 error	488 error	Call allowed

Message Waiting Indication

The Message Waiting Indicator indicates that a message was left for the user. This indicator also flashes after the phone ringer is on.

Feature implementation

Message Waiting Indication (MWI) is delivered to a IP Phone after voice mail is configured. The configuration is the same configuration as for other phone types.

Feature operation

MWI is delivered to a phone by using implicit NOTIFY. No special user interaction is required.

IP Phone behavior variant

See the user guide for the SIP Line IP Phone for MWI indication location and description.

Multiple Appearance DN (MADN)

MADN is supported for Avaya Communication Server 1000 SIP Lines. Several devices, such as TNs, share a common Directory Number (DN). When a DN receives a call, all the devices in the group rings. If there are two SIP IP Phones, use MADN to tie two TNs to one single DN. You can configure the following two call arrangements:

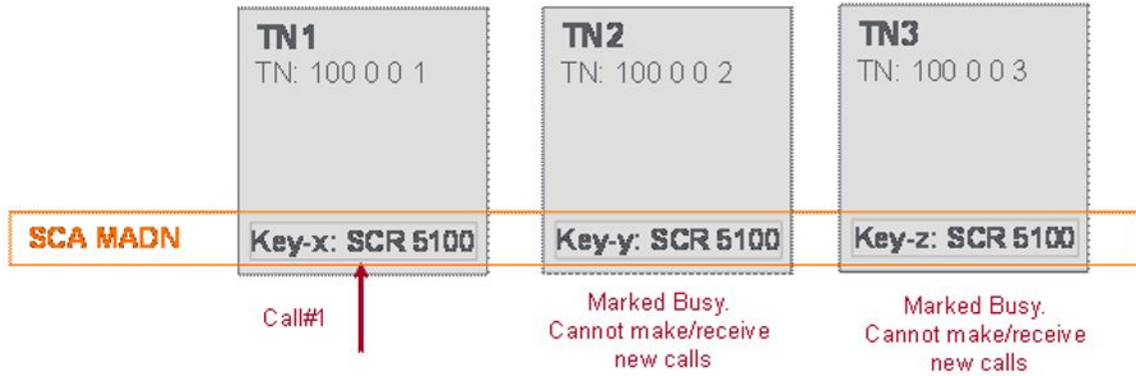
- Single Call Arrangement (SCA)—This can be configured only in ringing SCR mode.
- Multiple Call Arrangement (MCA)—This can be further configured only in a ringing MCR mode.

Feature implementation

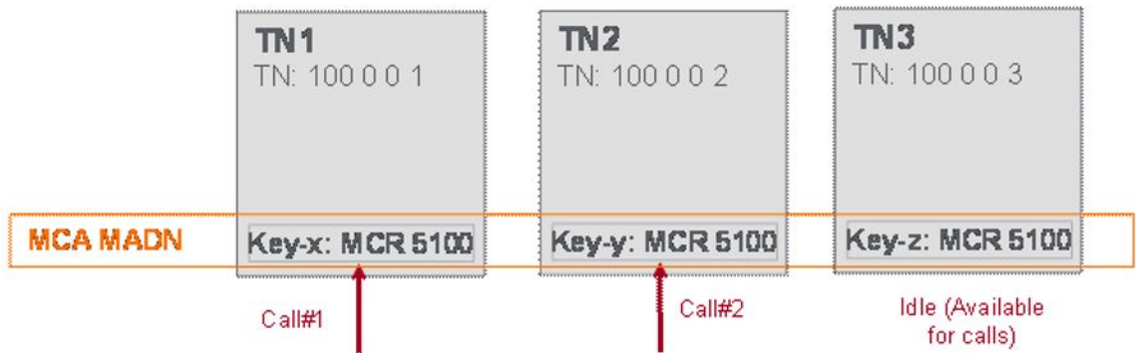
You can configure different TNs with the same DN in a MADN group. If you configure two SIP Line users in one MADN group, they must be on a different UEXT with a different user ID (different SIPU) defined.

Feature operation

In a SCA mode, MADN allows only a single call to be active on the DN. This is irrespective of the number of the DN appearances. That is, if one user in the MADN group answers a call, the other user in the group will not be able to make or receive calls.



In a MCA mode, MADN allows as many calls to be in progress as there are appearances of the DN. That is, if one user in the MADN group answers a call, the other users can still make or receive calls.

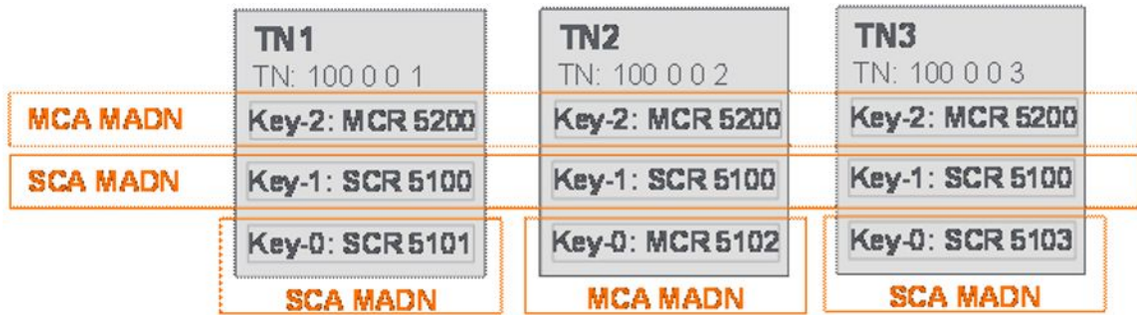


IP Phone behavior variant

All supported SIP IP Phones share the same operation.

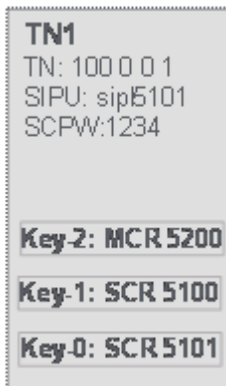
Multiple Line Appearance

For SIP Line, the Multiple Line Appearance (MLA) feature refers to multiple DN keys defined on one UEXT. CS 1000 assigns multiple Directory Numbers to the same device. Each of the DNs can be shared with other devices or TNs in SCA or MCA MADN mode.



Feature implementation

To enable Multiple Line Appearance (MLA) for SIPL user, register the clients in the following manner.



- One TN (UEXT/SIPL type) is required for each SIP client.
- You can configure several DN types for a TN.

For example, TN 100 0 0 1

- SIP Username (SIPU): sip5101
- Station Control Password (SCPW):xxxx
- KEY 0 SCR 5101
- KEY 1 SCR 5100
- KEY 2 SCR 5200

- The SIP client needs to separately register each DN key on the CS 1000 TN. That is, SIP client must have the multiple login capability.

Each registration or login is mapped to a DN Key on a CS 1000 TN. For example, if there are three DN Keys, then there must be three SIP registrations from a client.

- SIP Registrations: The SIP REGISTER from the client should have the following parameters.

REGISTER for Key 0

- SIPUser Name 5101
- Display Name 5101
- Auth Name sipI5101 (Digest userID after 401 challenge)
- Password 1234

REGISTER for Key 1

- SIPUser Name 5100
- Display Name 5100
- Auth Name sipI5101 (Digest userID after 401 challenge)
- Password 1234

REGISTER for Key 2

- SIPUser Name 5200
- Display Name 5200
- Auth Name sipI5101 (Digest userID after 401 challenge)
- Password 1234

- The authentication user name in the SIP registration is used to find the appropriate TN (through SIPU) representing the SIP client.
 - Authentication user name is based on the SIPU (example, I5101) associated with the TN
 - SIPU is unique within the SIP domain (Customer)
 - For MLA, SIPU in LD11 cannot be same as the DN keys
- The SIP AoR (To-URI) in the SIP registration is used to identify the DN key to which the SIP Client is trying to register.
- The authentication password is the station control password associated with the TN.
- Error occurs and the registration is rejected in the following conditions:
 - If the authentication user name in a registration is different than the SIP user name or SIP AoR
 - If the SIP user name or SIP AoR does not match any of the DNs of the TN identified by the authentication user name
- Backward compatibility: If the authentication user name in a registration is same as the SIP user name or SIP AoR then the registration against the primary DN key (key 0) is attempted. The primary DN key of the TN is identified by the authentication user name.

Feature operation

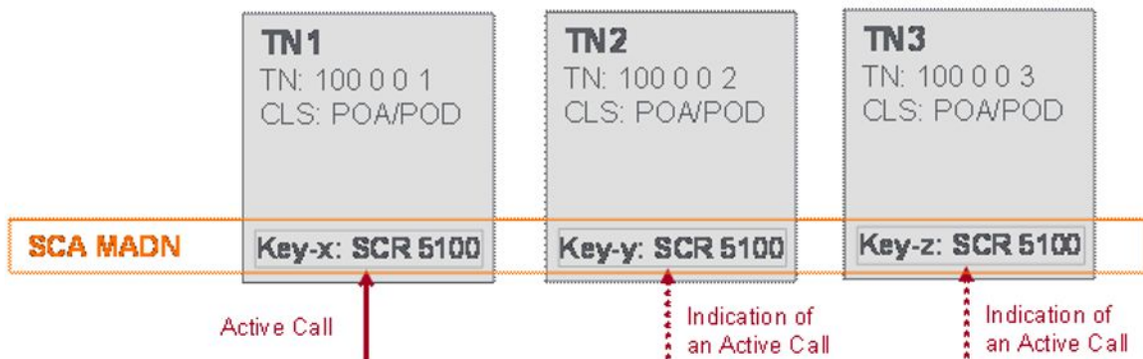
Newly received incoming calls create a new INVITE message and send the message to the phone (similar to a call waiting operation).

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Bridged Line Appearance

Bridged Line Appearance (BLA) is also known as Privacy Override feature in CS 1000. In this feature, a call on a DN appearance can be bridged into or picked up by another DN appearance by selecting the new DN appearance (For example, pressing DN Key).



Feature implementation

This feature can be used only in SCA MADN mode.

In SCA MADN mode, activity of one DN appearance is reflected on other appearances. This is known as cross-lamping.

SCA MADN provides Automatic Privacy for telephones sharing a DN. When a call is in progress on the DN, no other telephone (on which the DN appears) can bridge into the call unless the call is put on hold.

If the telephone is configured with Privacy Override Allowed class of service, then that phone can be bridged into an established call on a SCA MADN. However, the call cannot be bridged into until it is established. This is known as Call-Bridgein.

Feature Operation

Call Bridge

For Call Bridge, follow these steps:

1. Dial the SCA MADN (For example, TN1, TN2, and TN3 are in the SCA MADN group).
All the users in the MADN group receives the ring.
2. Answer the call on TN1.
Lamp status will be lit for the other users in the SCA MADN group.
3. Press the DN key from the TN2 (CLS should be POA).
TN2 is bridged into the call. Callers TN1 and TN2 are placed in the conference.

Call Pickup

For Call Pickup, follow these steps:

1. Dial the SCA MADN (For example, TN1, TN2, and TN3 are in the SCA MADN group).
All the users in the MADN group receives the ring.
2. Answer the call on TN1.
The lamp status will be lit for the other users in the SCA MADN group.
3. Press the Hold key in TN1 to put the call on hold.
Lamp status will be Flash for the other users in the SCA MADN group.
4. Press the DN key from TN2 to pickup the call.
TN1 is disconnected from the call.

IP Phone behavior variant

Only 11XX SIP Clients support Bridged Line Appearance.

Ring Again Busy

Ring Again (RGA) gives you the opportunity, after you encounter a busy Directory Number (DN), to ring the DN again after it becomes free. If a dialed DN is busy, or if all trunks are busy, pressing the Ring Again key asks the system to monitor the dialed DN or trunk. You are notified (by the system) after the DN becomes available. The call is automatically dialed again after you press the Ring Again key a second time.

Feature implementation

Configure the Ring Again Activate (RGAA) and Ring Again Deactivate (RGAD) FFC in LD 57.

The original call gets the busy status and hangs up. The SIP call dialog is gone. As a result, after the far-end idle indication is sent to the IP Phone, it replies (on the IP Phone) and tells the IP Phone to call back using its missed call log.

Feature operation

Enable the Ring Again Busy feature.

1. Dial the DN.
2. Hang up if you receive a BUSY response from the far end.
3. Dial FFC RGAA code within 30 seconds to enable RGA.
4. If RGA Busy is enabled using FFC, the SIP Line IP Phone receives a call back after the other party is free.
5. The SIP IP Phone then can use the missed-call-log to dial back.
6. The same Ring Again Busy operation applies to target over a trunk interface as well, including Meridian Customer Defined Network (MCDN) and QSIG interfaces.

RGA can be cancelled if the user dialed RGAD FFC (Ring Again Disable) before RGA is invoked. Dialing RGAD FFC after RGA was invoked does not have any impact on the call.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Ring Again No Answer

The Ring Again No Answer (RANA) feature extends the capabilities of Ring Again for stand-alone applications, and Network Ring Again for Integrated Services Digital Network (ISDN) applications. The feature allows Ring Again to be applied to a station that does not answer.

Feature implementation

Configure RGAA and RGAD FFC in LD 57, and enable the RNA option in Element Manager (LD 15).

The original call receives the busy status and hangs up. The SIP call dialog is gone. As a result, after the far end idle indication is sent to the IP Phone, it replies (on the IP Phone) and tells the IP Phone to call back using the missed call log.

Feature operation

Enable the Ring Again No Answer feature.

1. Dial the DN.
2. Hang up if the far end does not answer.
3. Dial FFC RGAA code within 30 seconds to enable RGA.
4. If RGA No Answer is enabled using FFC, the SIP Line IP Phone receives a call back after the other party makes a call.
5. The SIP Line IP Phone then can use the missed call log to dial back.

RGA can be cancelled if the user dialed RGAD FFC (Ring Again Disable) before RGA is invoked. Dialing RGAD FFC after RGA was invoked does not have any impact on the call.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Room Status

The Room Status (RMS) feature sets conditions on rooms such as whether a room requires cleaning, or whether a room is occupied or vacant. Room Status is managed through the Background Terminal (BGD).

Feature implementation

Room Status feature implementation for SIP Line follows the same as other phone types, with one additional step to configure Room Status (RMST) FFC in LD 57.

Feature operation

Enable the Room Status feature.

1. Dial RMST FFC + Room Status code.
2. Listen for a confirmation tone or ring back tone, which indicates that the feature is successfully invoked.
3. Hang up.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Shared extensions on multiple phones

Feature implementation

Configure the SIPL UEXT within any Multiple Appearance DN (MADN) group. No special provisioning is required for SIP Line.

Feature operation

SIP Line in a MADN group has the same feature operation as for other phone types, except for the following:

- SIPL UEXT follows the same Multiple Appearance Directory Number Redirection Prime (MARP) rule as other phone types.
- Two SIPL UEXT can share the same DN; however, the user IDs must be different.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Speed Dial

If a user wants to initiate outgoing dialing, and the system expects a phone number, the user can enter a special prefix to indicate the use of short dialing features, followed by one to three digits indicating which number to use.

Feature implementation

The Speed Dial feature provisioning for SIP Line is the same as for other telephone types, with one additional step to configure the Speed Call User (SPCU) FFC in LD 57.

Note:

Only one Speed Call User (SCU) key is supported. If you configure more than one SCU key, the lowest configured key is used.

Only the Speed Call user is supported for the SIP IP Phone. Use Speed Call to place calls by dialing a one-, two-, or three-digit code. You can use Speed Call for internal and external calls. Speed Call Controller is an administrative feature that is not available for SIP Line users.

Feature operation

Enable the Speed Dial feature.

1. Enter SPCU FFC + speed call index as a single string.
2. Press Send.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Standard Boss Secretary

A boss can forward incoming calls to a secretary or multiple secretaries for screening.

Feature implementation

Configure the SIPL UEXT as either a boss phone or a secretary phone. Configuration is the same as for other phone types, with one additional step to define Secretarial Filtering Access (SFAC) FFC in LD 57.

Feature operation

Enable the Standard Boss Secretary feature.

1. Dial SFAC FFC + filter code.
2. Listen for a confirmation tone or ring back tone that indicates that the feature is operating successfully.
3. Hang up.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

IP Phone registration

IP Phone registration requires a password. All IP Phone passwords are defined as a Station Control Password (SCPW) in LD 11. To obtain the SCPW prompt in LD 11, you must configure the Station Control Password Length (SCPL) to the desired number of digits in FFC data in LD 15. You must also configure DFLT_SCPW to NO (which is the default value).

Feature implementation

Define UEXT for each SIP user. See [Configure SIP Line users](#) on page 106.

Feature operation

Enable the IP Phone registration feature.

1. Connect the IP Phone to the network.
2. Configure the following options:
 - Proxy IP address and port

Note:

The Proxy IP address for 2.0 firmware is IP version 4. With Release 7.0 and the 3.0 firmware supporting IPv6, the Proxy IP address is IP version 6.

- User ID and password
3. Log on.

IP Phone behavior variant

Each IP Phone type has different configuration steps for the proxy, user ID, and password. For specific SIP IP Phone configuration details, see the user guide for the SIP IP Phone.

The standard recovery strategy for any registration failure is to log off of the previous SIP IP Phone. If the SIP Line Gateway misses the log off by the original SIP IP Phone, then a different IP Phone cannot register. The solution is to apply the standard procedure for logging on and logging off the original SIP IP Phone.

If the IP Phone experiences a power failure or a LAN failure, the registration record remains active on both the SIP Line Gateway and Call Server until the registration timer expires.

IP Phone password change

The administrator initially defines all IP Phone passwords as a Station Control Password (SCPW) in LD 11.

Feature implementation

An IP Phone can change the password after the password is successfully registered with the SIP Line Gateway by using the Station Control Password Change (SCPC) FFC.

Feature operation

Change a IP Phone password.

`<FFC> <old password> <new password> <new password>`

1. Enter the SCPC FFC code to change the SCPW followed by the old SCPW.
2. Enter the new SCPW.
3. Enter the new SCPW again.
4. Press Send.
5. Listen for the confirmation tone, and then press the Release key.

IP Phone behavior variant

The Station Control Password (SCPW) must be only digits. The password is either four or eight digits in length (which is defined by LD 15).

To change the SCPW, the IP Phone dialing buffer must accommodate the following digit string of length: FFC+OldPwd+NewPwd+NewPwd. The following table shows the dialing buffer size:

Table 7: Dialing buffer sizes

Telephone	Dialing buffer size
Avaya 1120E and 1140E IP Deskphones	Buffer of 25

In general, you cannot change an eight-digit password on an Avaya 1120E or 1140E IP Deskphones because the number of digits (FFC+8+8+8) exceeds the display buffer.

IP Phone-based call decline

Most of the SIP IP Phones have the built-in functionality to dynamically decline an incoming call, by either sending a 486 Busy response or a 603 Decline response back to the INVITE message. Upon receiving such response, the call is dropped on the SIP side; however, the IP Phone UEXT PDN remains busy.

The following behavior is expected:

- The caller hears the ringback tone all the time, until Call Forward No Answer (CFNA) treatment starts (if CFNA is configured)
- The called SIP IP Phone cannot receive or make phone calls until the caller hangs up or CFNA starts.

Feature implementation

The following feature behavior is expected:

- The caller hears the ringback tone all the time, until Call Forward No Answer (CFNA) treatment starts (if CFNA is configured)
- The called SIP IP Phone cannot receive or make phone calls until the caller hangs up or CFNA starts.

Feature operation

Depending on the SIP IP Phone type, you can select Decline to reject an incoming call during the ringing phase.

Zone Based Dialing support

SIP Line is supported for Zone Based Dialing (ZBD) where a Call Server centrally routes calls for all its gateways by assigning them to different numbering zones with unique zone prefixes for identification. The ZBD feature is transparent to SIP Line except that the zone prefix of the originating party is always added to the dialed digits. Therefore, SIP Line works as existing phone types in a ZBD environment except for the following features/functions:

- DN display for idle IP Phone
- Call Park and Call Retrieve

DN display for idle IP Phone

For existing IP Phones, its DN is displayed when it is idle. For ZBD, the DN is a 7-digit DN with the first few (for example, 3) digits representing the zone prefix.

For users in the same zone (for example, the same office), they can dial four digits to reach one another. Therefore, it is expected in a ZBD environment that the DN display for an idle IP Phone is four digits.

For existing IP Phones, the displayed DN is sent by the Call Server and Terminal Proxy Server (TPS) to the IP Phone and the zone prefix is removed before it is sent to the IP Phone in a ZBD environment.

No DN is displayed for a SIP IP Phone. The SIP IP Phone displays the user name which is entered directly in it. For SIP Line, this user name must be the same as the name that is configured in the Call Server. Usually, the user name is alphanumeric; however, in some cases, the name can be equal to the 7-digit DN. There is no mechanism to remove the first 3 digits for display. It is out of the control of the Call Server. Therefore, all 7 digits are displayed in this case.

Call Park and Call Retrieve

You must use the Flexible Feature Code (FFC) instead of the Special Prefix (SPRE) code to park and retrieve calls from a SIP IP Phone. For more information, see [Zone Based Dialing support for Call Park and Call Retrieve](#) on page 48.

Display of Access Prefix for CLID or CONN number for SIP Lines

The Display of Access Prefix for CLID or CONN number (DAPC) for SIP Lines feature displays the correct dialable telephone number of the caller or the final connected party number on the SIP IP Phone display unit. You can dial back the caller using the displayed number.

Applications such as Incoming call logs and the Directory of dialed or called numbers use the displayed number.

Feature implementation

The DAPC feature implementation for SIP Phones involves two major areas:

- When there is an incoming call to the SIP IP Phone, this feature prepends the DAPC prefix code to the CLID of the caller and displays the correct dialable telephone numbers on the SIP phone display unit.
- When there is an outgoing call from the SIP IP Phone, in case of redirections of call, this feature prepends the DAPC prefix code to the CONNECTED party number on the SIP phone caller display unit.

Feature operation

Enable DAPC for SIP Lines feature.

IP Phone behavior variant

All supported SIP IP Phones share the same operation.

Chapter 6: Planning and engineering

The Avaya Communication Server 1000 (Avaya CS 1000) telephony features provided by SIP Line operate differently on various SIP IP Phones and the functionality of the feature depends of the capabilities of the SIP IP Phone. For more information, see [SIP Line features](#) on page 39.

This section contains the following topics:

- [SIP Line Service packaging](#) on page 77
- [RFC standard compliance](#) on page 78
- [Capacity](#) on page 78
- [Operating parameters](#) on page 79

SIP Line Service packaging

The SIP Line Service depends on the following packages to be enabled in the keycode.

Table 8: Feature packaging

Package mnemonic	Package number	Package description	Package type	Applicable market
SIP_LINES	417	SIP Line Service package	New package	Global
FFC	139	Flexible Feature Codes	Existing package	Global
SIPL_AVAYA	415	Avaya SIP Line package	Existing package	—
SIPL_3RDPART Y	416	Third-party SIP Line package	Existing package	—

The FFC package is required only to enabled FFC features. The Avaya SIP Line and Third-Party SIP Line packages are needed only if SIP Line supports the respective IP Phone type.

SIP Line is bound by SIP_LINES package (417). This package must be enabled to perform the following activities:

- Configure SIP Line IP Phones.
- Enable the SIP Line feature.

Use Element Manager or LD 22 to view the state (enabled or disabled) of the SIP_LINES package (417). To enable the SIP_LINES package, see [Enabling the SIP Line Service and configuring the root domain](#) on page 86.

RFC standard compliance

The SIP Line Service complies with the following Request for Comments (RFC):

- RFC3261—SIP: Session Initiation Protocol
- RFC3264—An Offer/Answer Model with Session Description Protocol (SDP)
- RFC3265—Session Initiation Protocol (SIP)-Specific Event Notification (Subscribe/Notify)
- RFC3515—The Session Initiation Protocol (SIP) Refer Method
- RFC3891—The Session Initiation Protocol (SIP) Replaces Header
- RFC4244 —An Extension to the Session Initiation Protocol (SIP) for Request History Information
- SIP System Requirement Document (SRD) version 4.3

Capacity

The *Avaya Communication Server 1000E Planning and Engineering, NN43041-220* and *Avaya Co-resident Call Server and Signaling Server Fundamentals, NN43001-509* describe the maximum number of SIP Line users for each SIP Line Gateway and the maximum number of SIP Line users for each system.

For TN space planning, each SIPL UEXT requires one SIP Line Virtual Trunk (VTRK) on each call for the duration of the call. SIP Line VTRK is not calculated against Incremental Software Management (ISM) licenses. There must be a 1:1 ratio between SIPL UEXT and SIPL VTRK TN.

Configure all SIP Line users as the SIPL UEXT type and they operate the same as other line types, with the exception that you must assign one additional SIP Access Point for each user. Otherwise, in terms of TN planning and traffic planning, the same line and trunk calculations apply to the SIP Line feature.

For each SIP Line user, two TNs are involved from Call Server perspective. For the SIP Line user to work properly, two TNs are involved: one for the SIP Line and the other for the SIP Line virtual trunk.

Operating parameters

The SIP Line feature has the following operating parameters:

- The SIP Line Service (beginning in CS 1000 Release 7.0) can co-reside with other applications. The SIP Line Gateway and SIP Line Service are bundled with the Signaling Server application, which is deployed using Deployment Manager. You must upgrade the Signaling Server software to enable and configure the SIP Line Service.
- Only one IP Phone for each user ID can be registered at a time. A second registration attempt (while first IP Phone is still registered) is rejected.
- The Make Set Busy (MSB) lamp status update depends on the supported the phone types.
- The Ring Again On Busy and Ring Again No Answer (RANA) feature notifications depend on whether the phone has a missed call log.
- The Flexible Feature Codes (FFC)-enabled feature suite only applies to the features listed in [Table 5: SIP IP Phone capabilities](#) on page 30.
- SIP Line cannot be a Converged Desktop user.
- SIP Line cannot be in the same MADN group as converged desktop (since SIP Line cannot be converged desktop user and converged desktop requires all TNs in the same MADN group has the same CLS).
- SIP Line supports Multiple Appearance Directory Number (MADN). However, for SIP Line users, MADN is supported only when using two SIPL UEXT with two different user IDs. Also, MADN is supported on the single IP Phone with two lines but only with the same DN.
- SCA Mode: In a single call arrangement (SCA) mode, MADN ensures only a single call is active on the DN, regardless of the number of DN appearances. A call on a DN appearance makes all other appearances busy. Thus, activity of one DN appearance is reflected on other appearances. This is known as cross-lamping.

Note:

Configure the key as SCR or SCN.

A call on a DN appearance can be bridged-into or picked-up by another DN appearance by selecting the new DN appearance, for example, by pressing the DN Key. SCA MADN provides Automatic Privacy for telephones sharing a DN. When a call is in progress, on the DN, no other telephone on which the DN appears can bridge-into the call unless the call is placed on hold, except in the following cases:

- If the DN is shared with any analog phone, Privacy is not in effect for any appearance of the DN, and anyone appearance of the DN can bridge-into an active call.
- A telephone with a Privacy Override Allowed (POA) Class of Service can bridge-into an established call on a SCA MADN. However, the call cannot be bridged-into until it is established (that is, the EOD timer expired).

- To allow someone with another appearance of the DN to bridge-into a call, press the Privacy Release (PRS) key. All appearances of that DN flashes. Another party can bridge-into the call by pressing the flashing DN key. Press the PRS-key again to allow another DN appearance to bridge-into the call.

- MCA Mode: In a multi call arrangement (MCA) mode, MADN allows as many calls to be in progress as there are appearances of the DN. A call on a DN appearance does not make other appearances busy. Thus, activity of one DN appearance is not reflected on other appearances.

Note:

Configure the key as MCR or MCN.

Note:

In this mode, a call on a DN appearance cannot be bridged-into or picked-up by another appearance. Activity of one DN appearance is not reflected on other appearances.

- Multiple Line Appearance / Bridged Line Appearance supports multiple Directory Numbers (DN) to the same device. Each DN can be shared with other devices or TNs in SCA or MCA MADN mode.

A desktop user can have Multiple Line Appearances on their IP Phone 1100 and 1200 series telephones, now running SIP firmware. You can view other users' lines, share lines for group call coverage, and make or receive phone calls on various Directory Numbers (DNs) within a single IP Phone with SIP firmware. Bridged Line Appearance can join a call from a different IP Phone or place. A call on hold on one telephone can receive the call from another phone sharing the line appearance.

- The SIP Line feature cannot be on an Automatic Call Distribution (ACD) agent phone.
- SIP Line IP Phones and trunks support media security. You can configure media security with the following values:
 - Media Security Never (MSNV)
 - Media Security Best Effort (MSBT)
 - Media Security Always (MSAW)
 - Media Security System Default (MSSD)

For more information about Media Security, see [Media Security](#) on page 59

- This release does not support the following features:
 - Name dial
 - Proactive Voice Quality Management (PVQM)
- HELD SDP sent by the Avaya 1120E or 1140E IP Deskphone is not RFC2543 and RFC3264 compliant. As a result, SIP endpoints which strictly follow RFC 3264 can have issues when the phone holds the call.

Chapter 7: Installation

You install the SIP Line application using the Centralized Deployment Manager (a component of Avaya Unified Communication Management [Avaya UCM]). The Centralized Deployment Manager is used to remotely deploy application software to the Linux servers from a central location (using the primary security server). See [Avaya CS 1000 task flow](#) on page 81.

You must upgrade the Avaya Communication Server 1000 (Avaya CS 1000) system to Release 7.0 or later to enable and configure the SIP Line feature. The SIP Line Gateway and SIP Line Service are bundled with the Signaling Server application, which is deployed using Deployment Manager. You must upgrade the Signaling Server software to enable and configure the SIP Line Service.

For information about upgrading Signaling Server using Deployment Manager, see *Avaya Linux Platform Base and Applications Installation and Commissioning, NN43001-315*.

Avaya CS 1000 task flow

This section provides a high-level task flow for the installation or upgrade of an CS 1000 system. The task flow indicates the recommended sequence of events to follow when configuring a system and provides the document number that contains the detailed procedures required for the task.

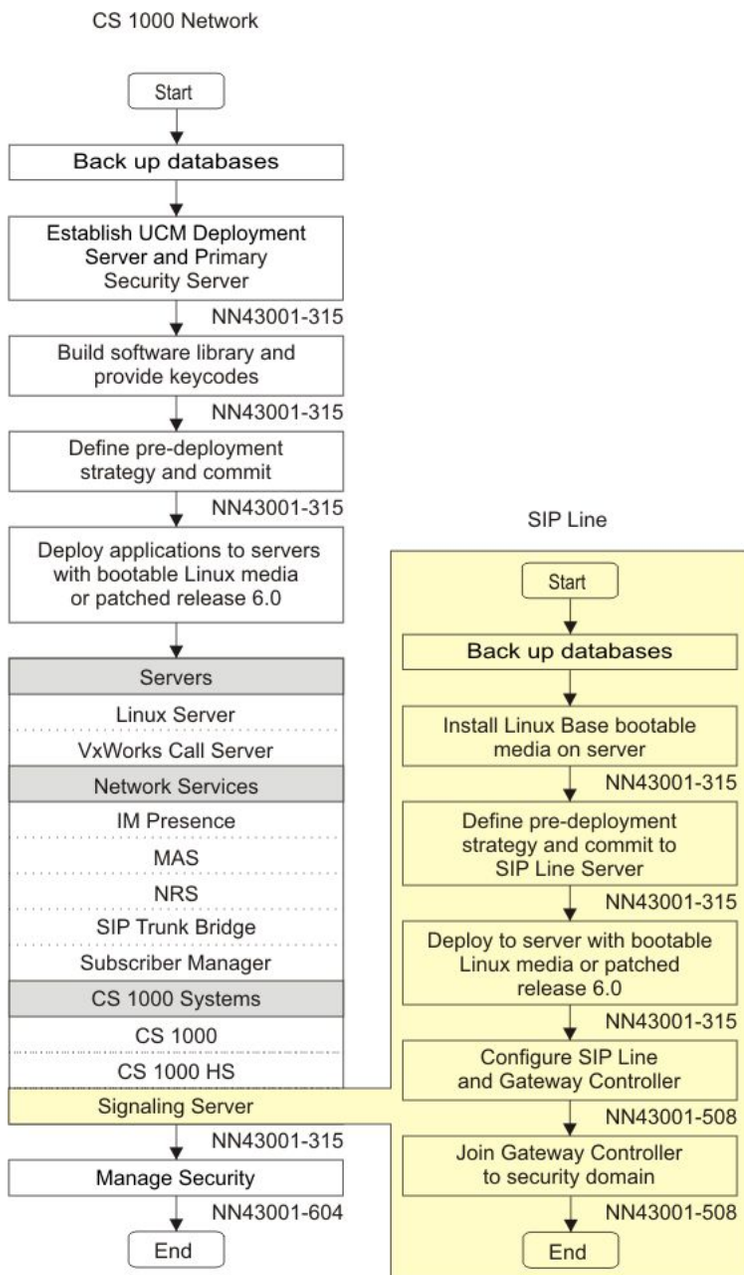


Figure 7: CS 1000 task flow

For more information refer to the following documents, which are referenced in the task flow diagram:

- *Avaya Linux Platform Base and Applications Installation and Commissioning, NN43001-315*
- *Avaya Security Management Fundamentals, NN43001-604*

Chapter 8: Upgrades

You must upgrade the Avaya Communication Server 1000 (Avaya CS 1000) system to Release 7.0 or later to enable and configure the SIP Line feature. The SIP Line Gateway and SIP Line Service are bundled with the Signaling Server application, which is deployed using Deployment Manager. You must upgrade the Signaling Server software to enable and configure the SIP Line Service.

For information about upgrading Signaling Server using Deployment Manager, see *Avaya Linux Platform Base and Applications Installation and Commissioning, NN43001-315*.

Chapter 9: Configuration using Element Manager

Use Element Manager to enable and configure the SIP Line Service on Avaya Communication Server 1000 (Avaya CS 1000).

You must perform the following tasks to configure the SIP Line Service:

- Enabling the SIP Line services and configuring the root domain.
- Configure the SIP Line gateway.
- Configure the D-channel over IP.
- Configure the AML over ELAN links.
- Configure the VAS ID association with AML over ELAN link.
- Configure the SIP Line routes.
- Configure the SIP Line Virtual Trunks.
- Configure the SIP Line users.
- Configure the Universal Extensions of subtype SIPL.

A command line interface (CLI) option is available to provision the SIP Line application on Avaya CS 1000 system. For detailed information about the Call Server overlays associated with enabling the SIP Line application on CS 1000, see [Configuration using Call Server configuration overlays](#) on page 113.

Log in to Avaya Unified Communication Management and Element Manager

Before you can start Element Manager, you must first log on to Avaya Unified Communication Management (Avaya UCM).

Logging on to Avaya UCM and Element Manager

1. Open the Web browser.
2. Enter one of the following in the Address bar, and then press `Enter`:
 - UCM framework IP address—After you enter the UCM framework IP address, a Web page appears stating that you must access Avaya Unified Communication Management by using the Fully Qualified Domain Name (FQDN) for the UCM server. Click the link on this Web page to use the FQDN for the UCM server.

- FQDN for the UCM server.
3. Click **OK** or **Yes** to accept the security windows that appear.

The UCM Login Web page appears.

4. In the **User ID** field, enter your user ID.
5. In the **Password** field, enter your password.
6. Click **Log In**.

The default navigation Web page for UCM appears.

7. On the Elements page of Unified Communication Management, in the **Element Name** column, click the server name to navigate to Element Manager for that server.

The CS 1000 Element Manager page appears.

Enable the SIP Line Service and configure the root domain

The SIP Line Service Package (417) must be equipped to enable the SIP Line feature on an Avaya CS 1000 system. Within Element Manager, you must then enable the SIP Line Service and configure the root domain at the customer level.

Perform the following procedure to enable the SIP Line Service and to configure the root domain.

Enabling the SIP Line Service and configuring the root domain

1. Log on to Element Manager. See [Logging on to Avaya UCM and Element Manager](#) on page 85.
2. In the navigation pane, select **Customers**.
3. On the Customers page, click the customer number.
4. On the Customer Details page, click **SIP Line Service**.

The SIP Service page appears.

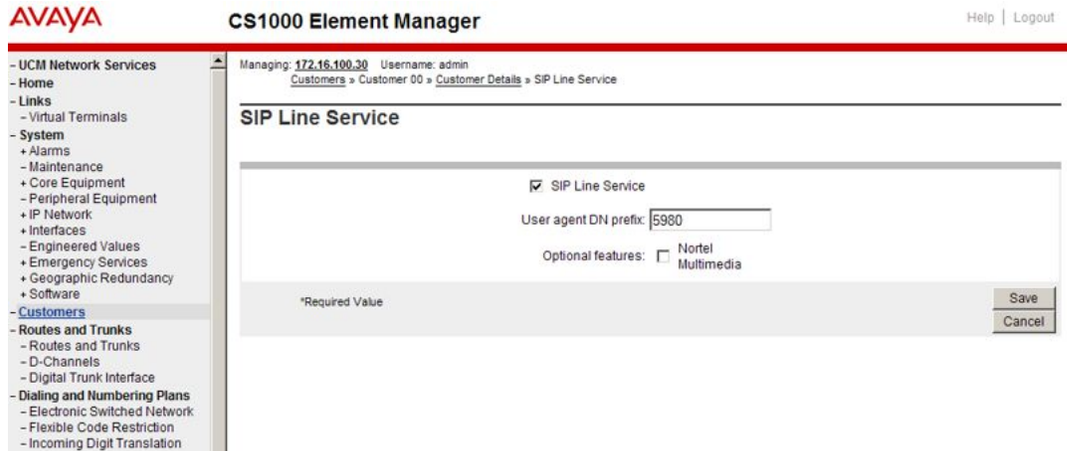


Figure 8: SIP Service

5. On the SIP Service page, select the **SIP Line Service** check box.

The other parameters on the screen are enabled after you select the SIP Line Service check box.

6. In the **User agent DN prefix** field, enter a DN prefix to build the HOT U key information for SIP Line phones.

The DN cannot conflict with the current system.

Note:

The User Agent DN prefix field is the same as the UAPR prompt in LD 15 and is used on the Phones page in Element Manager. For more information User agent DN prefix and HOT U key, see [17](#) on page 110 in [Configuring SIP Line users in Element Manager](#) on page 107. For more information about the UAPR prompt, see [Table 12: LD 15 Configure SLS_DATA](#) on page 114.

7. Ensure the **Avaya Multimedia** check box is cleared.

Note:

This check box is not used in CS 1000 and is reserved for future development. This check box will enable the use of Avaya multimedia features on the phones (instead of using third-party multimedia features).

8. Click **Save**.

Configure the SIP Line Gateway service

Enable and configure the SIP Line Gateway (SLG) service within Element Manager.

The SLG application requires parameters to be stored inside the config.ini file. In the config.ini file, the SLG-specific configuration parameters are stored in the SIP Line Service section.

 **Warning:**

Use Element Manager to manage the config.ini file. Do not manually edit the config.ini file.

Use the IP Telephony Node page in Element Manager to add or edit nodes. This page displays each node that is saved on the Call Server where Element Manager starts and provides details about the node such as node ID, components, configured application services, IP address information, and over status of the node. The node status provides information about whether the node is synchronized, changed, or failed:

- **Synchronized status:** Indicates that all node elements are updated with the most recent configuration files from the Call Server.
- **Changed status:** Indicates that the configuration has changed on the Call Server; however, the elements are not updated.
- **Failed status:** Indicates that the transfer of the configuration files to the node element failed upon last attempt.

Important:

As part of the SIP Line Gateway configuration, you must restart the applications for the SIP Line Service to operate properly.

Configuring the SIP Line Gateway service

1. Log on to Element Manager.
2. In the navigation pane, select **System > IP Network > Nodes: Servers, Media Cards**.
3. On the IP Telephony Nodes page, click **Add**.

The New IP Telephony Nodes page appears.

Managing: 172.16.100.30 Username: admin
System > IP Network > IP Telephony Nodes > New IP Telephony Node

New IP Telephony Node

Step 1: Define the new Node and its services.
You will also require pre-configured servers with appropriate application software already deployed to host the selected services.

Node ID: * (0-9999)

Call server IP address: *

TLAN address type: IPv4 only
 IPv4 and IPv6

Embedded LAN (ELAN)
Gateway IP address: *
Subnet mask: *

Telephony LAN (TLAN)
Node IPv4 address: *
Subnet mask: *
Node IPv6 address:

Applications: SIP Line
 UNISlim Line Terminal Proxy Server (LTPS)
 Virtual Trunk Gateway (SIPGw, H323Gw)
 Personal Directory (PD)
 Presence Publisher

* Required Value.

Figure 9: New IP Telephony Node

4. On the New IP Telephony Nodes ID page, in the **Node ID** field, enter the node ID. The range is 0 to 9999.
5. In the **Call Server IP Address** field, enter the ELAN IP address of the Call Server.
6. Select the **TLAN address type** as **IPv4** only or **IPv4 and IPv6**.
7. Under the **Telephony LAN (TLAN)** section, enter the **Node IPv4 Address**, **Node IPv6 Address**, and **Subnet Mask** of the TLAN.

Global unicast IPv6 addressing is the only supported IPv6 address type. For Example: 2001:DB8::214:c2ff:fe3b:3588

Note:

That this is not the TLAN Ethernet IP address but the node IP address.

8. Under the **Embedded LAN (ELAN)** section, enter the **Gateway IP address** and **Subnet Mask** of the ELAN.
9. Under **Applications**, select the **SIP Line** check box.

Note:

You can configure the SIP Line feature in the same node with UNISlim Line Terminal Proxy Server (LTPS), other gateway applications such as SIP Gateway (SIPGw) or H.323 Gateway (H323Gw), or the Personal Directory (PD).

10. Click **Next**.

The page to add servers to the node appears.

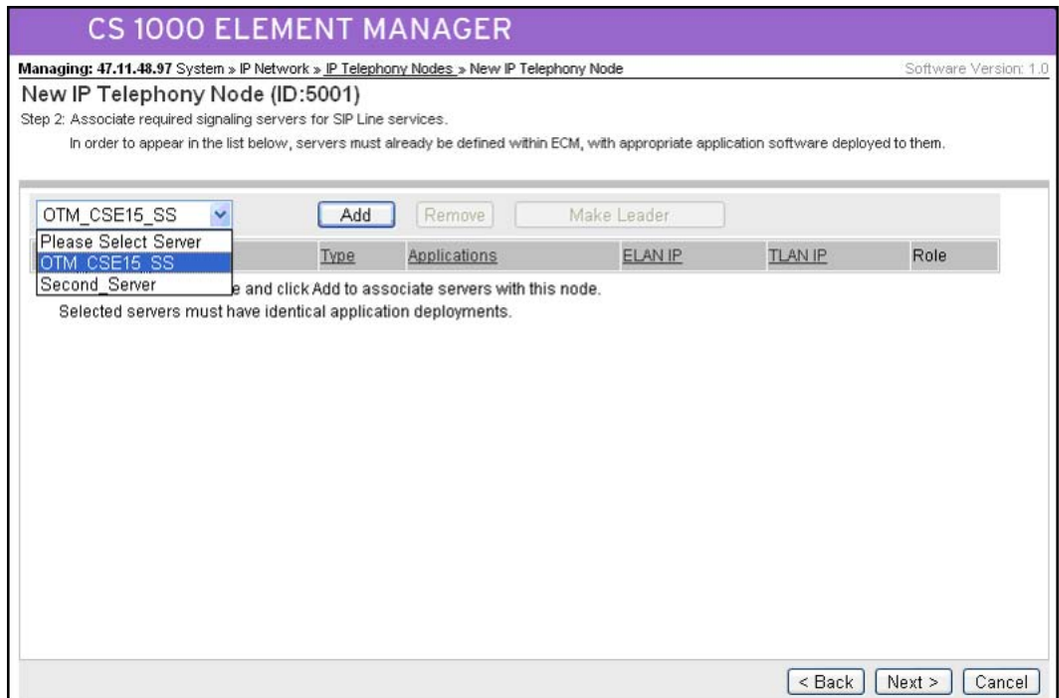


Figure 10: New IP Telephony Node–Add Server

11. On Add Server page, from the **Please Select Server** list, select the server to add to the node.
12. Click **Add**. (Do not click the Next button.)
13. Select the check box next to the newly added server, and click **Make Leader**.
14. Click **Next**.

The SIP Line Configuration Detail page appears.

CS 1000 ELEMENT MANAGER Help | Logout

Managing: 192.168.55.152 Username: admin2
System » IP Network » IP Telephony Nodes » New IP Telephony Node

New IP Telephony Node (ID:1234)

Step 3: SIP Line Configuration Details.

General | SIP Line Gateway Settings | SIP Line Gateway Service

SIP Line Gateway Application: Enable gateway service on this node

General

SIP domain name: *

SLG endpoint name:

SLG Group ID:

SLG Local Sip Port: (1 - 65535)

SLG Local Tls Port: (1 - 65535)

Virtual Trunk Network Health Monitor

Monitor IP addresses (listed below)
Information will be captured for the IP addresses listed below.

Monitor IP:

Monitor addresses:

SIP Line Gateway Settings

Security Policy: ▼

Number of byte re-negotiation: ▼

Options: Client authentication
 S509 Certificate Authentication Enabled

* Required Value. >

Figure 11: New IP Telephony Node–SIP Line Configuration Details

15. On the SIP Line Configuration Details page, verify that the **SIP Line Gateway Application** check box is selected (default). This check box enables the gateway service on this node.
16. Under the **General** section, in the **SIP Domain name** field, enter the name of the SIP domain.

Note:

The domain name mentioned here should match with the domain name configured in LD15 SLS data. This domain name is used by the SIP Line Gateway (SLG) when client registration happens. Also, this domain name is used by the SLG to challenge the client during registration.

17. Leave the **SLG endpoint name** field blank. (This field is not used in CS 1000. The endpoint name is the same endpoint name as the SIP Line Gateway and will be used for SIP gateway registration.)
18. In the **SLG Group ID** field, enter the node ID. The SLG Group ID field is optional and is used in GR/BO configuration. It identifies whether a particular SIP Line user at the Branch Office belongs to a group when it registers at the Main Office.
19. In the **SLG Local Sip Port** field, verify the local SIP port number of the SIP Line Gateway. (If the port number is different from the provided default value [5070], enter the new port number). The range is 1-65535. This field is mandatory for the SLG

configuration. The SIP Line Gateways listens on the local SIP port. The SIP IP Phones use this port for registration purposes.

20. In the **SLG Local Tls Port** field, verify the local TLS port number of the SIP Line Gateway (if the port number is different from the provided default value [5071], enter the new port number). The range is 1-65535. This field is mandatory for the SLG configuration. The SIP Line Gateways listens on the local TLS port. The SIP IP Phones use this port for registration purposes.
21. Under the **Virtual Trunk Network Health Monitor** section, select the **Monitor IP Addresses** check box. (Optional)
22. In the **Monitor IP** field, enter the IP address of the server to monitor, and click **Add**. (Optional)

The IP address is added to the Monitored addresses list. The system will monitor activities on the specified server IP address. The monitored IP address serves the same purpose as for other virtual trunk-based applications. It is default to the TLAN gateway of a given Signaling Server, for checking the sanity of a TLAN network. If the monitored IP address does not respond, it is assumed that network connectivity is down. As a result, the application renders the VTRK service by disabling its own service.

Addresses are removed by first selecting the IP address and then clicking Remove.

23. Under the **SIP Line Gateway Settings** section, from the **Security Policy** list, select the security policy for the SIP Line Gateway. The security policy settings are used for Transport Layer Security (TLS) support. TLS is used to secure signaling between SIP endpoints. The policy selected depends on the IP Phone capability to support TLS.
 - Security Disabled: Turns SIP TLS off.
 - Best Effort: Turns SIP TLS on. The SIP Line Gateway will listen on its TLS, TCP, and UDP ports.
 - Secure Local: Turns SIP TLS on. However, the SIP Line Gateway will listen only on its TLS port. (Uses TLS only if both ends support it.)
 - Secure End to End: Avaya does not recommend enabling end-to-end security on the SIP Line Gateway, because all IP Phones may not have the TLS capability. If you enable end-to-end security on the SLG, some IP Phones cannot be registered (when the IP Phones are using UDP or TCP transport).

For more information about security, see *Avaya Security Management Fundamentals, NN43001-604*.

24. If security is enabled, configure the following:
 - From the **Number of Bytes Re-negotiation** list, select the number of bytes to be used for renegotiation. With this option, the session key used for the SIP TLS connection is renegotiated periodically. Renegotiation is triggered after the number of bytes specified have passed over the connection.
 - To enable IP Phone authentication, select the **Client Authentication** check box. Enable this option if you want both sides to authenticate; when it is

disabled, authentication is one-way. If you enable this option, sessions require greater overhead.

- To enable x509 certificate authentication, select the **x509 Certificate Authentication Enabled** check box. Enable this option to cause SIP TLS to provide both encryption and identity verification. Disable this option to allow the system, when operating on the IP Phone side of the SIP/TLS connection, to accept self-signed certificates from the server side. If you disable x509 Certificate Authentication, the system provides encryption only (it does not verify identity). If you select X509 Certificate Authentication, you cannot use self-signed certificates with SIP TLS.

25. Under the **SIP Line Gateway Service (Branch Office / GR Office Settings)** section, from the **SLG Role** list, select the role of the node:

The screenshot shows the 'SIP Line Gateway Service' configuration page in the CS 1000 Element Manager. The page title is 'New IP Telephony Node (ID: 1234)' and the current step is 'Step 3: SIP Line Configuration Details'. The 'SIP Line Gateway Service' section is expanded to show 'Branch / GR Office Settings'. The 'SLG Role' is set to 'MO'. Other settings include 'SLG Mode' (S1/S2), 'MO SLG IP' (0.0.0.0), 'MO SLG Port' (5070), 'MO SLG Transport' (TCP), 'GR SLG IP' (0.0.0.0), 'GR SLG Port' (5070), 'GR SLG Transport' (TCP), and 'SLG IVR proxy IP' (0.0.0.0). The interface includes navigation buttons for '< Back', 'Next >', and 'Cancel'.

- MO = Main Office: When the SLG Role is set to MO, you do not need to enter any MO or GR settings. These settings are not required or mandatory.
- GR = Geographically Redundant: When the SLG Role is set to GR, you must enter all the MO SLG settings (IP address, port and protocol).
- BO = Branch Office: When the SLG Role is set to BO, you must enter both the MO and GR settings (IP address, port and protocol).

26. From the **SLG Mode** list, select **S1/S2** (SIP Proxy Server 1 and Server 2).

27. If the role is GR or BO, in the **MO SLG IP** field, enter the MO SLG (Node) IP address of the Main Office.
28. If the role is GR or BO, in the **MO SLG Port** field, either leave the default value for the port or change the port number.
29. If the role is GR or BO, from the **MO SLG Transport** list, select the transport type.
30. If the role is BO, in the **GR SLG IP** field, enter the GR SLG (Node) IP address.
31. If the role is BO, in the **GR SLG Port** field, use the default value for the port or change the port number.
32. If the role is BO, from the **GR SLG Transport** list, select the transport type.
33. Click **Next**.

The Confirm new Node details page appears.

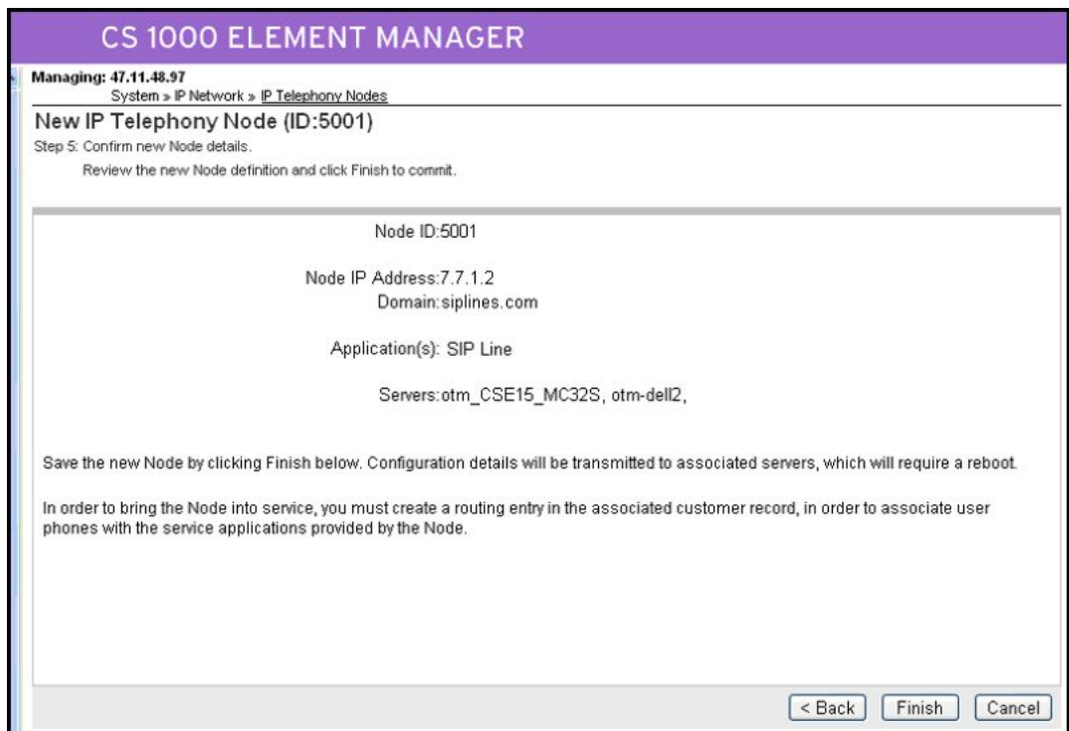


Figure 12: Confirm new Node details

34. Verify the configuration details, and click **Finish** to save the configuration files on the Call Server. (Wait while the configuration details are saving [at least 3 minutes]. Do not click Finish again.)

The Node Saved page appears.

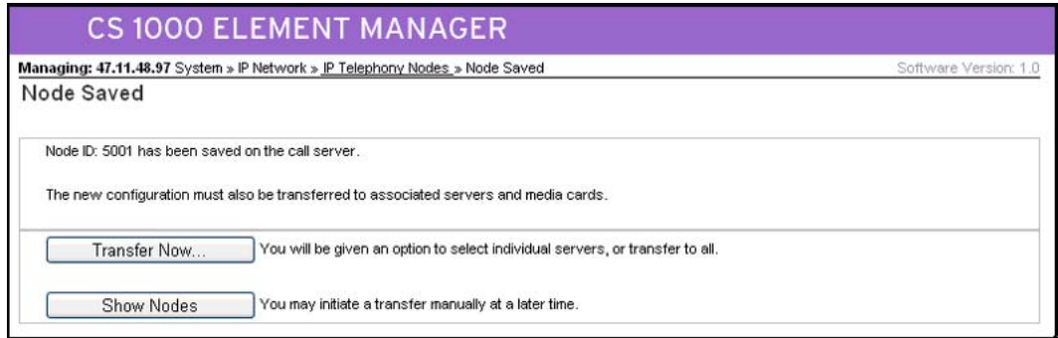


Figure 13: Node Saved

35. On the Node Saved page, click **Show Nodes** to view the configuration for the node.

The IP Telephony Node summary page appears.

Note:

Alternatively, you can click the **Transfer Now** button on the Node Saved page. If you click the Transfer Now button, the Synchronize Configuration Files (Node ID <x>) page appears. You can select some or all of the node elements and then click Start Sync to transfer the configuration files to the selected servers.

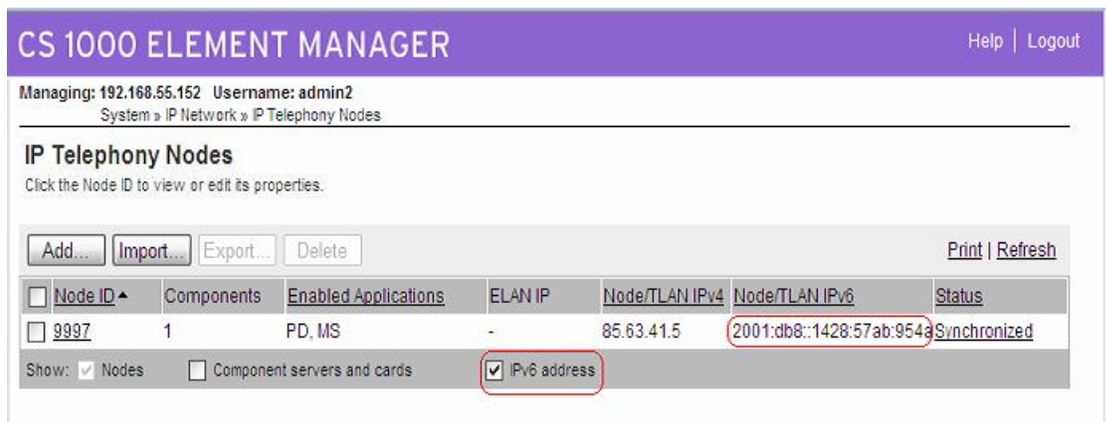


Figure 14: IP Telephony Node summary page

If you want to view the configuration for the node, select the node ID link under the Node ID column. The Node Details page appears.

AVAYA CS1000 Element Manager Help | Logout

Managing: 172.16.100.30 Username: admin
System » IP Network » IP Telephony Nodes » Node Details

Node Details (ID: 1100 - SIP Line, LTPS, PD, IP Media Services, Gateway (SIPGw, H323Gw))

There is a warning message.

Node ID: * (0-9999)

Call server IP address: * TLAN address type: IPv4 only
 IPv4 and IPv6

Embedded LAN (ELAN) **Telephony LAN (TLAN)**

Gateway IP address: * Node IPv4 address: *

Subnet mask: * Subnet mask: *

Node IPv6 address:

* Required Value.

Associated Signaling Servers & Cards

Warning: There are no more Signaling Servers available to add to the current node, please add more Signaling Servers to the parent CS1000 or CS1000-HS systems via Deployment Manager.

Select to add Print | Refresh

<input type="checkbox"/> Hostname	Type	Deployed Applications	ELAN IP	TLAN IPv4	TLAN IPv6	Role
<input type="checkbox"/> co-res-cppm	Signaling_Server	SIP Line, LTPS, Gateway, PD, Presence Publisher, IP Media Services	172.16.100.30	172.16.101.30		Leader

Show: IPv6 address

Figure 15: Review node configuration

On the IP Telephony Node summary page, the Status column displays the status of the entire node. If the configuration status changes and this change is not transmitted, then the status is indicated as Changed. If you click the Changed link, the Synchronize Configuration Files (Node ID <x>) page appears where you can initiate the transfer to all or selected Node elements.

CS 1000 ELEMENT MANAGER Help | Logout

Managing: 192.168.55.152 Username: admin2
System » IP Network » IP Telephony Nodes » Synchronize Configuration Files

Synchronize Configuration Files (Node ID <12>)

Note: Select components to synchronize their configuration files with call server data. This process transfers server INI files to selected components, and requires a restart* of applications on affected server(s) when complete.

Print | Refresh

<input type="checkbox"/> Hostname	Type	Applications	Synchronization Status
<input type="checkbox"/> cores2	Signaling_Server	SIP Line, LTPS, Gateway, PD, Presence Publisher, IP Media Services	Sync required

* Application restart is only required for initial system configuration or if changes have been made to general LAN configurations, SNTP settings, SIP and H323 Gateway settings, network connectivity related parameters like ports and IP address, enabling or disabling services, or adding or removing application servers.

Figure 16: Synchronize Configuration Files page

36. Click **Changed**.
37. On the Synchronize Configuration Files (Node ID <x>) page, select the elements requiring synchronization, and then click **Start Sync**.

The configuration files are transferred to the selected server.

After the synchronization finishes, the status column displays Synchronized for the node element.

38. Verify that the **Synchronization Status** is **Synchronized**.
39. Select the check box for the node, and then click the **Restart Applications** to start the SIP Line Service.

 **Warning:**

You must click Restart Application for the SIP Line Service to function correctly.

Register SIP IP Phones to enable TLS

Use the following process to register SIP IP Phones to enable Transport Level Security (TLS).

Registering SIP IP Phones to enable TLS

1. If the IP Phone is configured with a firmware version earlier than 4.0, provision the SIP firmware on the IP Phone using the provisioning server.

For more information about provisioning firmware for the 1100 series IP Phones, see *SIP Software for Avaya 1100 Series IP Deskphones- Administration, NN43170–600*.

For more information about provisioning firmware for the 1200 series IP Phones, see *SIP Software for Avaya 1200 Series IP Deskphones- Administration, NN43170–601*.

2. Copy the UCM root certificate to the IP Phone.

For information and procedures about certificates for the 1100 series IP Phones, see the *Certificate-based authentication* chapter in *SIP Software for Avaya 1100 Series IP Deskphones- Administration, NN43170–600*.

For information and procedures about certificates for the 1200 series IP Phones, see the *Certificate-based authentication* chapter in *SIP Software for Avaya 1200 Series IP Deskphones- Administration, NN43170–601*.

3. Enable TLS on the SIP IP Phone.

For more information and procedures about enabling TLS for the 1100 series IP Phones, see *SIP Software for Avaya 1100 Series IP Deskphones- Administration, NN43170–600*.

For more information and procedures about enabling TLS for the 1200 series IP Phones, see *SIP Software for Avaya 1200 Series IP Deskphones- Administration, NN43170–601*.

Configure a D-channel over IP

The SIP Line Gateway (SLG) application requires a D-channel over IP to communicate with the CS 1000 system. The SIP Line routes are associated with the D-channels and the SLG application running on a Linux server. The SIP Line route is used to communicate with the Call Server.

Configuring D-channel over IP

1. Log on to Element Manager. See [Logging on to Avaya UCM and Element Manager](#) on page 85.
2. In the navigation pane, select **Routes and Trunks > D-Channels**.

Note:

If this is the first time that this Web page is accessed, a message indicates that no D-channels are configured. Click OK.

The D-Channels page appears.

3. Under the Configuration section, from the **Choose a D-channel Number** list, select a D-Channel number.
4. From the **type** list, select the type of D-Channel.
5. Click **to Add**.

The D-Channels xx Property Configuration page appears. The D-channel number is denoted by xx. Required fields are indicated with a green asterisk.

6. From the **D channel Card Type (CYTP)** list, select **D-Channel is over IP (DCIP)**.
7. From the **Interface type for D-channel (IFC)** list, select **Meridian Meridian1 (SL1)**.
8. If you are defining the Network Name Display, from the **Release ID of the switch at the far end (RLS)** list, select the release ID of the switch.
9. Click the **Basic options (BSCOPT)** link.

The Basic options (BSCOPT) list expands.

10. Configure **Remote Capabilities (RCAP)** by clicking **Edit**.

The Remote Capabilities Configuration page appears.

11. Select the **Message waiting interworking with DMS-100 (MWI)** check box.
12. Select the **Network name display method 2 (ND2)** check box.
13. At the bottom of the Remote Capabilities Configuration page, click **Return - Remote Capabilities**.

The D-Channel xx Property Configuration page reappears.

14. Click **Submit** to save the changes.

The D-Channels page reappears with the changes.

Managing: 172.16.100.30 Username: admin
Routes and Trunks > D-Channels > D-Channels 0 Property Configuration

D-Channels 0 Property Configuration

- Basic Configuration

Input Description	Input Value
Action Device And Number (ADAN):	DCH
D channel Card Type:	DCIP
Designator:	DCIP
Recovery to Primary:	<input type="checkbox"/>
PRI loop number for Backup D-channel:	
User:	Integrated Services Signaling Link Dedicated (ISLD)
Interface type for D-channel:	Meridian Meridian1 (SL1)
Country:	ETS 300 =102 basic protocol (ETSI)
D-Channel PRI loop number:	
Primary Rate Interface:	<input type="text"/> more PRI
Secondary PRI2 loops:	<input type="text"/>
Meridian 1 node type:	Slave to the controller (USR)
Release ID of the switch at the far end:	25
Central Office switch type:	100% compatible with Bellcore standard (STD)
Integrated Services Signaling Link Maximum:	4000 Range: 1 - 4000
Signalling server resource capacity:	1800 Range: 0 - 3700

+ Basic options (BSCOPT)
 + Advanced options (ADVOPT)
 + Feature Packages

Submit Refresh Delete Cancel

Figure 17: D-Channels xxx Property Configuration page

Configure AML over ELAN

The SLG application uses the AML over ELAN link to establish a pbxlink (AML over ELAN) connection with the CS 1000 system. The SLG application can control the SIPL UEXT using AML messages with the pbxlink established.

Configuring AML over ELAN

1. In the navigation pane, select **System > Interfaces > Application Module Link**.

The Application Module Link page appears.

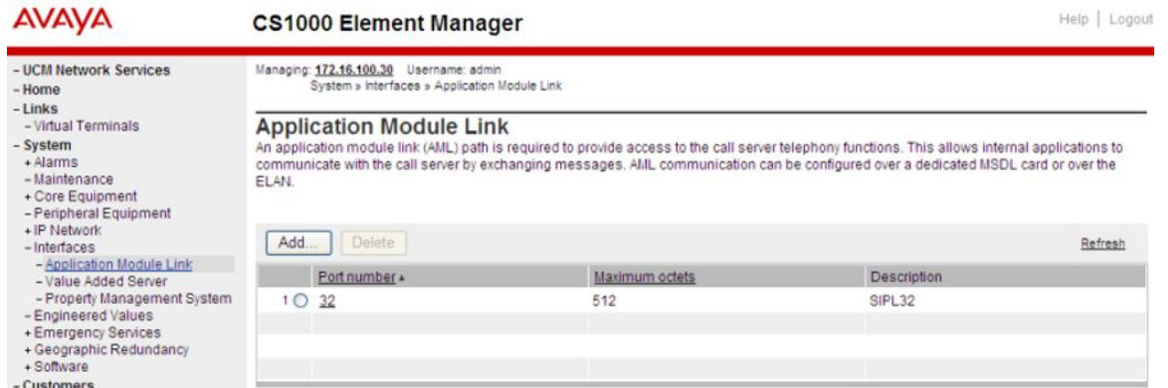


Figure 18: Application Module Link

2. On the Application Module Link page, click **Add**.
The New Application Module Link page appears.

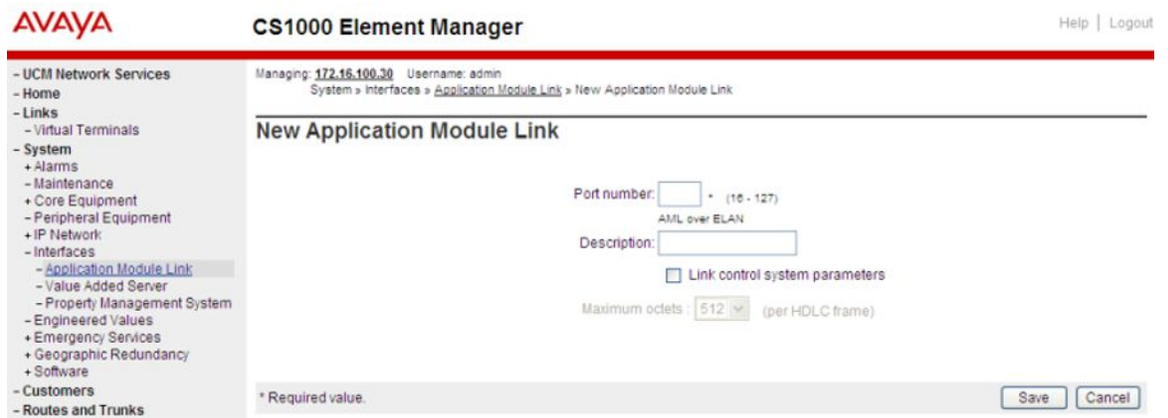


Figure 19: New Application Module Link

3. On the New Application Module Link page, in the **Port number** field, enter the port number. The SIP Line service uses ports 32 to 127.
4. In the **Description** field, enter a description for the AML.
5. Select the **Link control system parameters** check box to enable the Maximum octets list.
6. From the **Maximum octets** list, select the maximum number of octets for each High-level Data Link Control (HDLC) frame. (The default is 512.)
7. Click **Save**.

Configure VAS ID association with AML over ELAN link

Every AML over ELAN link configured on the CS 1000 system requires a Value Added Server (VAS) ID for the AML messages to be sent. Use the following procedure to associate a Value Added Server (VAS) with AML over ELAN.

Configuring VAS ID association with AML over ELAN link

1. In the navigation pane, select **System > Interfaces > Value Added Server**.
2. On the Value Added Server page, click **Add**.
3. On the Add Value Added Server page, click **Ethernet LAN Link**.
4. On the Ethernet Link page, in the **Value Added Server ID** field, enter the ID of the VAS. The range is 32–128.
5. From the Ethernet LAN Link list, you must select a link number greater than or equal to 32 (the ELAN port configured in ADAN must be greater than or equal to 32).

Note:

To configure using Call Server Overlays see [Table 10: LD 17 Configure ELAN AML links](#) on page 114.

6. Ensure the **Application Security** check box is cleared.
7. To enter a time interval for checking the link for overload (in 5 second increments), ensure that **1** is selected in the **Interval** list.
8. Ensure that the **Message Count Threshold** field is **9999** (the default value). (The range is 10–9999.)
9. Click **Save**.

Configure a virtual trunk zone

You must configure a virtual trunk zone for the SIP Line route to work properly.

For more information about zones, see [Bandwidth management](#) on page 25 and also see *Converging the Data Network with VoIP Fundamentals, NN43001-260*.

Configuring a virtual trunk zone

1. In the navigation pane, select **System > IP Network > Zones**.
2. On the Zones page, select **Bandwidth Zones**.
3. On the Bandwidth Zones page, select a Bandwidth Zone number from the list, and click **Add**.

4. On the Zone Basic Property and Bandwidth Management page, set the zone properties based on bandwidth availability.

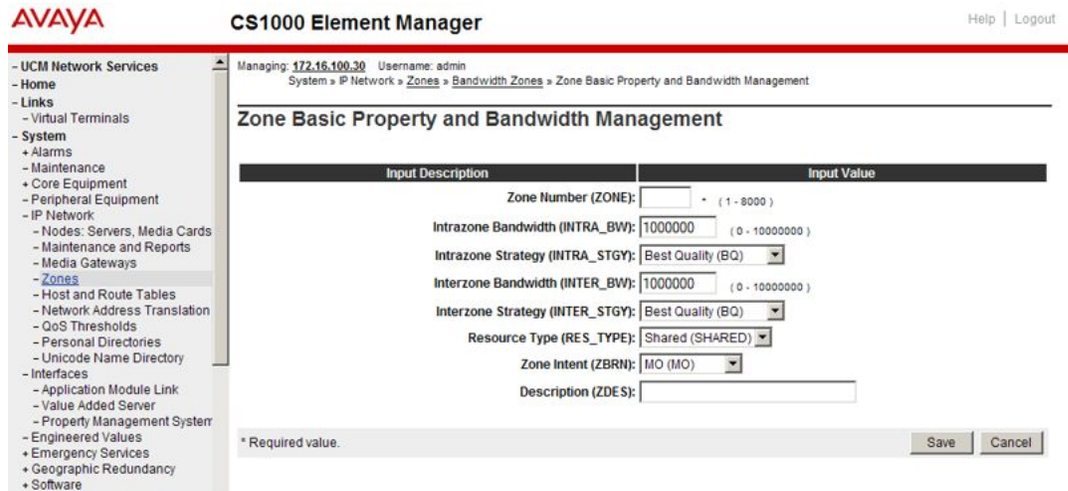


Figure 20: Zone Basic Property and Bandwidth Management

5. From the **Zone Intent (ZBRN)** list, select **VTRK (VTRK)**.
6. In the **Description (ZDES)** field, enter a brief description of the zone (spaces are not allowed).
7. Click **Save**.

The new zone is added to the Bandwidth Zones page.

Configure SIP Line routes

You configure a SIP Line route similar to the way you configure a virtual trunk route, such as H.323, SIP, or MGCP.

A virtual trunk zone is required for the SIP Line route to work. Ensure you have configured a virtual trunk zone (see [Configuring a virtual trunk zone](#) on page 101).

Configuring SIP Line routes

1. In the navigation pane, select **Routes and Trunk > Routes and Trunks**.
2. On the Routes and Trunks page, click the **Add route** button for the customer number.

Customer 0, New Route Configuration

- Basic Configuration

Route data block (RDB) (TYPE): RDB

Customer number (CUST): 0

Route number (ROUT): 202

Designator field for trunk (DES): mmg1sipl

Trunk type (TKTP): TIE trunk data block (TIE)

Incoming and outgoing trunk (ICOG): Incoming and Outgoing (IAO)

Access code for the trunk route (ACOD): 6000202

Trunk type M911P (M911P):

The route is for a virtual trunk route (VTRK):

- Zone for codec selection and bandwidth management (ZONE): 202 (0 - 255)

- Node ID of signaling server of this route (NODE): 5001 (0 - 9999)

- Protocol ID for the route (PCID): SIP Line (SIPL)

Integrated services digital network option (ISDN):

- Mode of operation (MODE): Route uses ISDN Signaling Link (ISLD)

- D channel number (DCH): 202 (0 - 254)

- Interface type for route (IFC): Meridian M1 (SL1)

- Private network identifier (PNI): 877 (0 - 32700)

- Network calling name allowed (NCNA):

- Network call redirection (NCRD):

-- Trunk route optimization (TRO):

- Recognition of DT12 ABCD FALT signal for ISL (FALT):

- Channel type (CHTY): B-channel (BCH)

- Call type for outgoing direct dialed TIE route (CTYP): Unknown Call type (UKWN)

- Insert ESN access code (INAC):

- Integrated service access route (ISAR):

- Display of access prefix on CLID (DAPC):

- Mobile extension route (MBXR):

+ Basic Route Options

Figure 21: Customer x, New Route Configuration

Note:

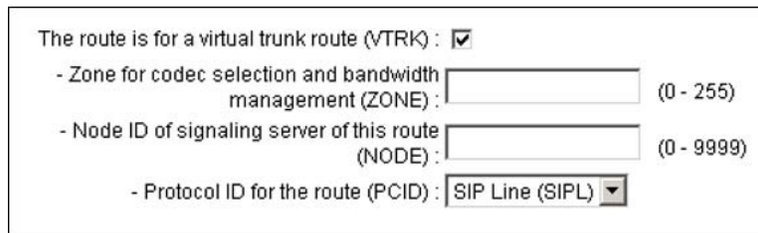
The preceding figure displays all of the options for new route configuration. Not all options are visible when the screen initially appears; some options become visible as you progress through the screen.

3. On the Customer xx, New Route Configuration page, from the **Route number (ROUT)** list, select a route number.
4. From the **Trunk type (TKTP)** list, select **TIE trunk data block (TIE)**.

When Trunk Type (TKTP) is selected, the following options appear:

- Trunk type M911P (M911P)
 - The route is for a virtual trunk route (VTRK)
 - Digital trunk route (DTRK)
 - Integrated services digital network option (ISDN)
5. From the **Incoming and outgoing trunk (ICOG)** field, select **Incoming and Outgoing (IAO)**.
 6. In the **Access code for the trunk route (ACOD)** field, enter the access code.

7. Select **The route is for virtual trunk route (VTRK)** check box.



The route is for a virtual trunk route (VTRK) :

- Zone for codec selection and bandwidth management (ZONE) : (0 - 255)

- Node ID of signaling server of this route (NODE) : (0 - 9999)

- Protocol ID for the route (PCID) :

Figure 22: VTRK option

8. In the **Zone for codec selection and bandwidth management (ZONE)** field, enter the zone number. (Use the same zone as configured in [Configuring a virtual trunk zone](#) on page 101.)
9. In the **Node ID of signaling server of this route (NODE)** field, enter the node ID of the SIP Line Gateway.
10. From the **Protocol ID for the route (PCID)** list, select **SIP Line (SIPL)**.
11. Select the **Integrated services digital network option (ISDN)** check box.
12. From the **Mode of operation (MODE)** list, select **Route uses ISDN Signaling Link (ISLD)**.
13. In the **D channel number (DCH)** field, enter the D-channel number.
14. From the **Interface type for route (IFC)** list, select **Meridian M1 (SL1)**.
15. Ensure the **Network calling name allowed (NCNA)** check box is selected.
16. Select the **Network call redirection (NCRD)** check box.
17. Select the **Trunk route optimization (TRO)** check box. (Optional)
18. Enter the appropriate information in the **Basic Route Options**, **Network Options**, **General Options**, and **Advanced Configurations** sections.
19. Click **Save**.

Configure SIP Line Virtual Trunks

SIP Line routes use the existing IP virtual trunks while establishing calls to and from the SIP IP Phones. Use Element Manager to configure IP trunks of type VTRK.

Configuring SIP Line Virtual Trunks

1. Log on to Element Manager.
2. In the navigation pane, select **Routes and Trunk > Routes and Trunks**.
3. On the Routes and Trunks page, click the customer name for which you are configuring Virtual Trunks.

The Routes and Trunks screen appears, as shown in the following figure:

AVAYA CS1000 Element Manager Help | Logout

Managing 172.16.100.30 Username: admin
Routes and Trunks > Routes and Trunks

Routes and Trunks

Customer	Total routes	Total trunks		
- Customer: 0	9	73	Add route	
- Route: 0	Type: COT	Description: COT	Edit	Add trunk
+ Route: 2	Type: TIE	Description: VTRKSIP	Edit	Add trunk
+ Route: 3	Type: COT	Description: COT	Edit	Add trunk
- Route: 4	Type: TIE	Description: PRI	Edit	Add trunk
+ Route: 6	Type: DID	Description: DID	Edit	Add trunk
- Route: 7	Type: IRAN	Description: NONE	Edit	Add trunk
- Route: 8	Type: IMUS	Description: NONE	Edit	Add trunk
- Route: 10	Type: TIE	Description: H323	Edit	Add trunk
+ Route: 32	Type: TIE	Description: SIPL32	Edit	Add trunk
- Customer: 1	Total routes: 0	Total trunks: 0	Add route	

Figure 23: Routes and Trunks window

4. Click **Add trunk** associated with the route listing, to add new trunk members.
The Customer xx, Route yy, Trunk type (type) configuration screen appears.
5. Select **Basic Configuration**.
6. Choose **Multiple trunk input number** if you are using more than one trunk.
7. From the **Trunk data block** list, select **IP Trunk (IPTI)**.
8. In the **Terminal Number** field, enter a TN.
9. In the **Designator field for trunk** field, enter a designator value.
10. Select a value for **Extended trunk**.
11. Enter a **Member number**.
12. Select a value for **Level 3 signaling**.
13. Select a value for **Card density**.
14. From the **Start arrangement Incoming** list, select a value for the start arrangement for incoming calls.
15. From the **Start arrangement Outgoing** list, select a value for the start arrangement for outgoing calls.
16. Enter a **Trunk Group Access Restriction** value.
17. In the **Channel ID for this trunk** field, enter a channel ID.
Select the **Network music** check box to include network music.
18. To specify a **Class of Service** for the trunk, click **Edit**.
The Class of Service Configuration Web page appears.
19. Select a **Class of Service**.

20. Click **Return Class of Service** to return to the New Trunk Configuration Web page.
21. Select **Advanced Trunk Configurations**.
The Advanced Trunk Configurations list expands.
22. Configure **Network Class of Service group**.
23. Click **Save**.

The Customer Explorer Web page reappears, showing the new trunk members.

Verify your configuration

Use the following procedure verify your configuration to ensure your SIP Line Server is configured and running correctly before configuring users.

Verifying your configuration

1. In LD 48, enter the `stat elan` command.
2. Ensure you receive output similar to the following:

```
SERVER TASK: ENABLED ELAN #: 035 DES: SIPL APPL_IP_ID:  
47 .11 .247 .46 : 0000F800 LYR7: ACTIVE EMPTY APPL ACTIVE
```

If you do not receive similar output, review the following:

- [Configure AML over ELAN](#) on page 99
- [Configure VAS ID association with AML over ELAN link](#) on page 101
- Ensure that you can ping from the Call Server to the SIPL ELAN.
- Ensure that you can ping from the SIPL to the Call Server ELAN.

3. In LD 96, enter the `stat dch` command.
4. Ensure you receive output similar to the following:

```
DCH 020 : OPER EST ACTV AUTO DES : SIPL
```

If you do not receive similar output, review the following:

- [Configure the SIP Line Gateway service](#) on page 87
- [Configure a D-channel over IP](#) on page 98

Configure SIP Line users

The SIP Line service requires the new SIPL Universal Extension (in LD 11). The CS 1000 Universal Extension provides a CS 1000 IP Line appearance to SIP IP Phones and, as a result, extends CS 1000 Line services to the SIP IP Phones. The SIP IP Phones configured as SIPL

UEXT contain all CS 1000 attributes such as Directory Number (DN), Class of Service (CLS), Calling Line ID, Network Class of Service (NCOS), and standard Key configurations.

You can configure SIP Line users in two ways on the CS 1000 system:

- You can configure SIP Line users in the Phones section (in Element Manager). This method is the most common way to add phones.
- Alternatively, you can create default phones by using Subscriber Manager.

The following mandatory configuration items are required for UEXT SIPL TNs:

- Key 0 DN
- Key 1 HOT U UADN (For more information about User Agent Directory Number (UADN), see [17](#) on page 110.)
- SIP User Name
- Station Control Password (SCPW) (Ensure that LD 15 is configured for SCPW.)

For more information about configuration of the SIP IP Phones, see [SIP IP Phone configuration](#) on page 31.

Phones section in Element Manager

Configure SIP Line users in Element Manager (Phones).

You can also configure a template for the SIP Line IP Phones. In Element Manager, go to Phones > Templates. Make sure the that Telephone Type is set to UEXT-SIPL-Universal Extension SIPL. Key 0 must be the DN key and any key > 0 can be the HOT U key.

Configuring SIP Line users in Element Manager

1. In the navigation pane, select **Phones**.
2. On the Search for Phones page, under the **Phones** section, click **Add**.
3. On the New Phones page, in the **Number of phones** field, enter the number of phones you want to configure.

The screenshot shows the 'New Phones' configuration interface. It includes a 'Number of phones' field with a value of 1 and a '(1-100)' range indicator. The 'Customer' field is set to 0. The 'Phone Type' dropdown is set to 'UEXT-SIPL - Universal Extension SIPL'. Below this, there are radio buttons for 'Type' with options 'Template' and 'Copy From TN'. The 'Options' section contains three checkboxes: 'Default value for DES', 'Default value for ZONE' (with a note 'Only applicable to IP phone types'), and 'Default value for Node Id' (with a note 'Only applicable to UEXT-SIPL phone types'). There are also two checkboxes for 'Automatically assign DN' and 'Automatically assign TN', each with a 'starting' field and a search icon. A footer note states '* Required value.' and there are 'Preview' and 'Cancel' buttons at the bottom right.

Figure 24: New Phones

4. From the **Customer** list, select the customer number.
5. In **Type** area, from the **Phone Type** list, select **UEXT-SIPL - Universal Extension SIPL** from the list.

If you do not see the UEXT-SIPL - Universal Extension SIPL option in the Phone Type list, check the following:

- Ensure Package 417 (SIP Line Service) is available. (For more information, see [SIP Line Service packaging](#) on page 77.)
- Ensure the SIP Line Service is enabled. (For more information, see [Enable the SIP Line Service and configure the root domain](#) on page 86.)
- Ensure the Phone properties are updated in Element Manager. (In Element Manager, go to **Phones > Properties**. On the Properties page, click **Update**.)

6. Select the **Default value for DES** check box and type the value in the text box.
7. Select the **Default value for ZONE** check box and type the value in the text box.
8. Select the **Default value for Node Id** check box and type the SIP Line Gateway Node ID value in the text box.

This check box is used only for UEXT-SIPL phone types.

9. Select the **Automatically assign TN** check box to automatically assign the next TN from the **starting TN** value.
10. Click **Preview**.

The Phone Details page appears and this page has three sections: General Properties, Features, and Keys.

CS 1000 ELEMENT MANAGER

Managing: [EM on pecm1100\(172.16.100.2\)](#)
[Phones](#) | [New Phones](#) | [Phone Details](#)

Phone Details



System: EM on pecm1100
 Phone Type: UEXT-SIPL
 Sync Status: NEW

[General Properties](#) | [Features](#) | [Keys](#) |

General Properties

Customer Number: *

Terminal Number: *

Designation: *

Zone: *

SIP User Name: *

Node Id: *

Super User:

Optional Features: Max Client Count

SIPN:

SIP3:

FMCL:

TLSV:

Figure 25: Phone Details

11. On the General Properties page, from the **Customer Number** list, select the customer number.
12. In the **SIP User Name** field, enter the user name of the SIP IP Phone. The user name is used by the SIP IP Phone when it connects to the SIP Line Server.
13. Ensure the **Super User** check box is not selected.
14. From the **Optional Features** section, select the **Max Client Count** check box. The SIPN, SIP3, FMCL, and TLSV fields appear.
 - SIPN = SIP Line for IP Phones (The SIPN value is 1.)
 - SIP3 = SIP Line for third-party IP Phones (The SIP3 value is 0.)
 - FMCL = Fixed Mobility Converged Line (The FMCL value is 0.)
 - TLSV = Telephony Services (The TLSV value is 0.)

15. In the **Features** section, define the SCPW (Station Control Password) feature as dictated from LD 15 Flexible Feature Code (FCC_DATA) configuration. This password is used by the SIP IP Phone when it connects to the SIP Line Server.
16. In the **Features** section, select any other desired features for the SIP IP Phone.
17. In the **Keys** section, you must configure the following keys.
 - Configure key 0 as the DN key (for example, SCR)
 - Configure any key > 0 as the HOT U key

Important:

A HOT U key label is available when UXTY is SIPL. The HOT U key is also known as the User Agent Directory Number (UADN) key. The UADN key is used to make and receive calls between the SIP Line Gateway and the Universal Extensions. However, this key is used only by the SIP Line Gateway (SLG) application. (The UADN is not dialed by end users. It is only used internally between the Call Server and the SIP Line Gateway application.)

The configuration is **Key <num> HOT U <DN>** where the <num> parameter can be any key except 0.

The User Agent Prefix (UAPR) prompt can be provisioned in the Customer Data Block (CDB - LD 15). See [Table 12: LD 15 Configure SLS_DATA](#) on page 114 and [Enabling the SIP Line Service and configuring the root domain](#) on page 86.

If the User Agent Prefix (UAPR) prompt is provisioned in the CDB, while you are configuring the new SIPL TN in Element Manager (after the PDN [Key 0 Primary DN] is configured), then the system generates a UADN (combining the Prefix and PDN). The HOT U DN is autogenerated (that is, it is created and stored in the database). However, it is not automatically displayed during configuration. The combination of UAPR+HOT U DN is only displayed when you print the TN. Element Manager does not automatically prepopulate your HOT U key with the UAPR.

While configuring HOT U KEY, you can do any of the following:

—Manually configure the same DN as the UADN (if UAPR was configured).

—Configure a different DN as the UADN.

—Press Enter. The system automatically fills the UADN with a generated entry. The system generates an error if the UAPR is not found or if the UAPR is available but a valid UADN cannot be made. (If UAPR is not provisioned in the customer data block (CDB) , then you cannot press Enter for a HOT U key without configuring UADN.)

If the total length of UAPR and PDN are longer than 7 digits, the UADN is not automatically created. You must manually configure the UADN in this case. You cannot configure the PDN and UADN as the same number. The UADN cannot be used as a redirection DN (for example, FDN, HUNT, or CFW to DN).

The <DN> must fit into the customer dialing plan no matter if the <DN> is manually entered or if it is automatically entered by the software (if UAPR is configured in LD 15). After the DN is created by the software, the <DN> = <UAPR> + <Primary

DN of universal extension>. UADN must be unique. That is, it cannot be the same number as another PDN or UADN for the same customer.

18. Click **Validate** to validate the new telephone.

The status of the Validation process appears listing any validation errors that occur. If validation errors occur, repeat the relevant sections of this procedure to correct the errors.

19. Click **Finish** to add the new telephone to the database.

Subscriber Manager

Configure SIP Line users in Subscriber Manager.

When adding a SIP Line IP Phone for a subscriber in Subscriber Manager, the SIP user name of the SIP Line IP Phone is updated from the user name, last name, first name, or preferred name of subscriber using the following four rules:

1. The SIP user name will be the Subscriber user name (if it is available).
2. If the subscriber does not have a user name and if the subscriber has preferred name, then the a preferred name will be set as the SIP user name.
3. If the subscriber does not have a user name or a preferred name and if the subscriber has a first name and a last name, then the subscriber first name will be set as the SIP user name.
4. If the subscriber does not have a user name, a preferred name, or a first name, then the subscriber's last name will be set as the SIP user name.

For detailed information about Subscriber Manager, see *Avaya Subscriber Manager Fundamentals, NN43001-120*.

Configuring SIP Line users in Subscriber Manager

1. Log into UCM and select **Subscriber Manager** in the left pane.

The Subscriber Manager main page appears.

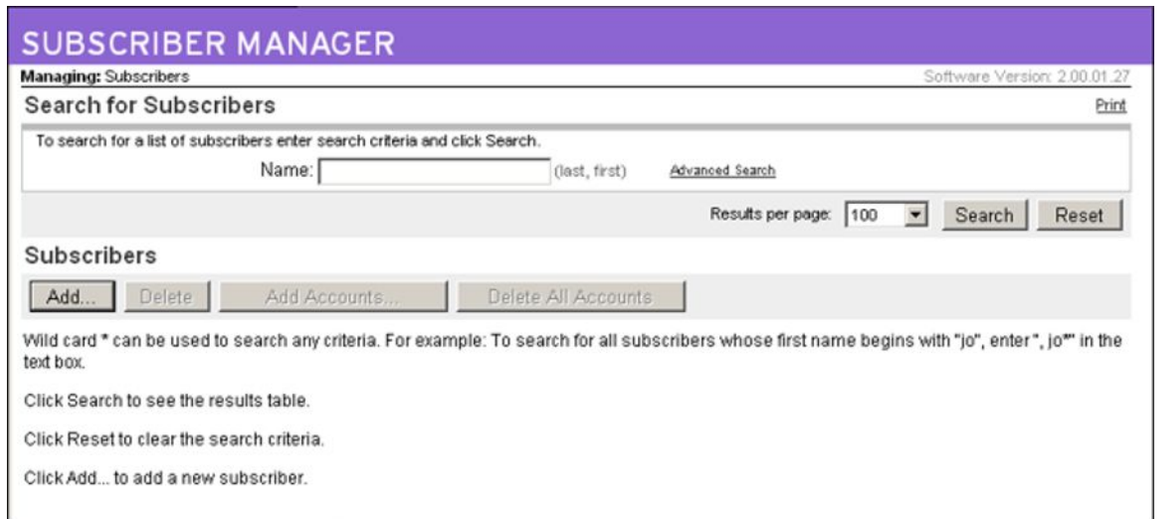


Figure 26: Subscriber Manager main page

2. Click **Add** to add a new subscriber.
3. On the New Subscriber page, complete the details for the new subscriber.
4. Click **Apply**.
5. Under the **Accounts** section, click **Add** to add an account for this subscriber.
6. On the **Add Account for [Subscriber Name]** page, from the **Template** list, select **SIPL**.

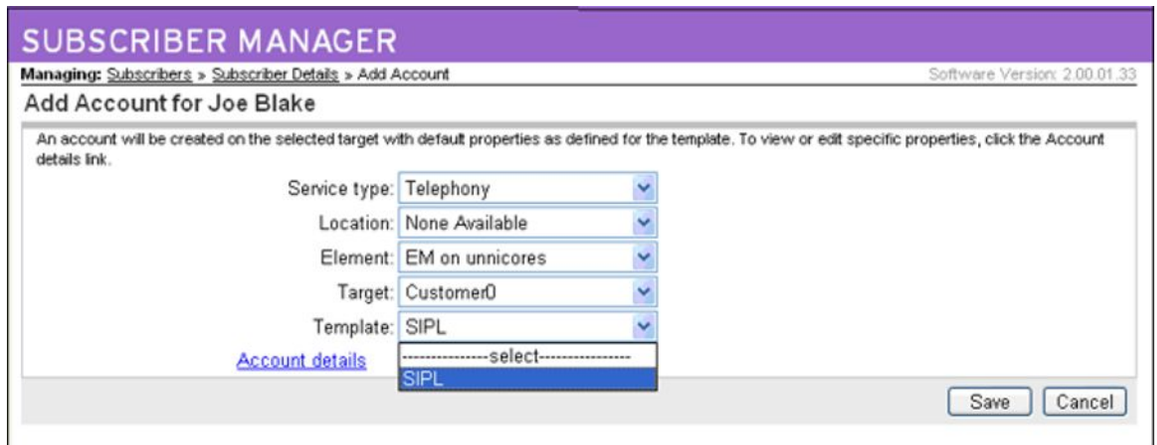


Figure 27: Add Account

7. Click **Save**.
The Phone Details page appears.
8. Configure the phone (General Properties, Features, and Keys).

Chapter 10: Configuration using Call Server configuration overlays

Use the implementation tables in this chapter to configure the SIP Line feature using the command line interface (CLI).

Task summary

The following is a summary of the tasks in this chapter:

1. Enable SIP Line on a CS 1000 at the customer level.
2. Configure the root domain.
3. Define a zone.
4. Configure SIP Line routes.
5. Configure D-channel over IP.
6. Configure AML over ELAN links.
7. Configure the SIPL Universal Extension.
8. Configure SIP Line clusters.

LD tables

Table 9: LD 17– Configure D-channel over IP

Prompt	Response	Description
REQ:	CHG	Change existing data
TYPE:	ADAN	Action Device And Number
- ADAN	NEW/CHG DCH xx	Action Device And Number, where xx is 0–63.
CAB_TYPE	IP	Cabinet Type Media Gateway
- CTYP	DCIP	Card Type D-channel over IP

Prompt	Response	Description
BANR	YES	Enable security banner printing option
- IFC	SL1	Interface type for D-channel

Table 10: LD 17 Configure ELAN AML links

Prompt	Response	Description
REQ:	CHG	Change existing data
TYPE:	ADAN	Action Device And Number
- ADAN	NEW ELAN elan#	Action Device And Number, where elan# is the link number and must be greater than or equal to 32.
CAB_TYPE	IP FIBR	Cabinet Type IP Expansion Cabinet or Media Gateway Fiber Expansion Cabinet
- CTYP	ELAN	Card Type AML over Ethernet card

Table 11: LD 17 Configure VAS ID for AML link

Prompt	Response	Description
REQ:	CHG	Change existing data
TYPE:	VAS	Value Added Server
VAS	NEW	New Value Added Server data block
- VSID	0-15	VAS identifier
- ELAN	x=ELAN#	Associate Value Added Server ID (VSID) x with Application Module Link over Ethernet (ELAN subnet) x The ELAN number must match the number configured in the previous step.

Table 12: LD 15 Configure SLS_DATA

Prompt	Response	Description
REQ:	NEW/CHG	New data block or change existing data

Prompt	Response	Description
TYPE:	SLS_DATA	If the customer data block (CDB0 is created, you can modify the SLS_DATA directly.
CUST	xx	Customer number
SIPL_ON	YES (NO)	Enables or disable the SIP Line server. The default is NO (disabled).
SIPD	Domain name	The SIP domain name. The domain name can be 16 characters in length. Valid characters are 0–9, A–Z, a–z, and the period (.).
UAPR	DN prefix	User Agent Prefix. DN prefix used to automatically generate the UADN for all SIP Line IP Phones for this customer. This is an optional prompt.

Table 13: LD 117 Define zone data

Command	Description
NEW_ZONE <zoneNumber > <intraZoneBandwidth> <intraZoneStrategy> <interZoneBandwidth> <interZoneStrategy> [<zoneIntent> <zoneResourceType>]	Define a new Zone with parameters. All parameters must be entered: <ul style="list-style-type: none"> - zoneNumber from 0 to 8000. - intraZoneBandwidth from 0 to 0.1Mbps. - intraZoneStrategy is the intrazone preferred strategy where BQ is Best Quality or BB is Best Bandwidth. - interZoneBandwidth from 0-0.1Mbps. - interZoneStrategy is the interzone preferred strategy where BQ is Best Quality and BB is Best Bandwidth. - zoneIntent is the type of zone. The Zone must be set to VTRK, which is a Virtual Trunk zone. - zoneResourceType is resource Intrazone preferred strategy, where shared is shared DSP channels and private is private DSP channels.

Table 14: LD 16 Configure SIPL route

Prompt	Response	Description
REQ:	CHG/NEW	Change an existing route data block (RDB) or create a new RDB

Prompt	Response	Description
TYPE:	RDB	Route Data Block
CUST	xx	Customer number associated with this route
ROUT	x..x	Route number, where x...x = 0–511: Large System and CS 1000E System 0–127: MG 1000B
TKTP	TIE	Trunk type = TIE
VTRK	YES	Virtual Trunk route
ZONE	0–8000	Zone for codec selection and bandwidth management
NODE	xxxx	Node ID of the SIP Line Gateway (SLG)
PCID	SIPL	Protocol ID for the route. Ensure the route is designated for the SIP Line Service.
...		
ISDN	YES	Dedicated Integrated Services Digital Network (ISDN) route.
- MODE	ISLD	Mode of operation = ISLD
- DCH	0-159	D-channel number The number must match the IP D-channel configured in the previous step.
- IFC	SL1	Interface type for route
...		
ICOG	IAO	Incoming and Outgoing trunk
ACOD	x...x	Access Code for trunk route

Table 15: LD 14 Configure trunks for SIPL route

Prompt	Response	Description
REQ	CHG/NEW	Create a new trunk or change an existing trunk.
TYPE	IPTI	Type of data block = IP TIE trunk data block

Prompt	Response	Description
TN	TN	Terminal number
XTRK	VTRK	Extended Trunk
...		
CUST	xx	Customer number associated with this trunk
RTMB	xxx xxx	Route number, Member number
CHID	xxxx	Channel ID for this trunk.
STRI	IMM	Start arrangement Incoming Immediate
...		
STRO	IMM	Start arrangement Outgoing Immediate

Table 16: LD 11 Configure SIPL UEXT

Prompt	Response	Description
REQ:	CHG/NEW	Create a new TN or change an existing TN.
TYPE:	UEXT	Universal extension. Indicates that the TN is used by a universal extension IP Phone. Mobile Extension package (412) must be equipped.
TN	l s c u c u	Terminal Number (TN) The TN defines the location of the telephone.
...		
CUST	xx	Customer number associated with this set
UXTY	SIPL	Universal Extension type.
MCCL	YES SIPN 0 SIP3 1 FMCL 0 TLSV 0	The Maximum Client Count Limit, which is the number of IP Phones supported for each SIP type: SIPN type = SIP Line for IP Phones SIP3 type = SIP Line for 3rd-party IP Phones FMCL type = Fixed Mobility

Prompt	Response	Description
SIPU	userID	Converged Line TLSV type = Telephony Services The ID for the SIP Line user.
NODE	nodeID	The node number for the SIP Line Gateway (SLG).
SUPR	YES (NO)	Super user. The default is NO.
SCPW	xxxx	Station Control Password Used when logging in from the SIP Line IP Phone.
KEY	0 scr/mcr DN	Primary key DN.
KEY	1 HOT U UADN	The UADN key number. If UAPR was configured in LD 15, the DN is automatically generated as UAPR+PDN.

Chapter 11: Maintenance

This chapter describes maintenance of the SIP Line feature.

- [Impact of power up and power down on SIP Line](#) on page 119
- [Impact of server restart procedure on SIP Line](#) on page 120
- [Client behavior variant](#) on page 120

Impact of power up and power down on SIP Line

After the system is powered up or powered down, all applications are reinitialized including SIP Line. All data stored in memory is lost.

IP Phone registration data

IP Phone registration is stored in memory on both the Call Server and Signaling Server. As long as the Call Server and Signaling Server are not rebooting at the same time, the registration data synchronizes and the user receives service without having to re-register.

However, if both the Call Server and Signaling Server reboot at the same time, the data in memory is lost. The IP Phone must then detect the server failure or wait for the next re-registration time. For keepalive messages support and re-registration interval settings for each of the various SIP IP Phone types, see [Table 5: SIP IP Phone capabilities](#) on page 30.

Impact on SIP Line call

The following table describes call activity after the system is powered up or down.

Table 17: Call impact

Call type	Description
Simple, active calls	A simple, active call is a call that is answered and involves only two parties. Simple, active calls are maintained for the duration of the call if the system is powered up or down.

Call type	Description
	<ul style="list-style-type: none">• If the call is an IP-to-IP call, the speech path is maintained for the duration of the call.• If the call is a SIP-to-TDM call, the speech path is maintained as long as the DSP is available.
Transient calls	Transient calls are unanswered calls. Transient calls are dropped when the server reboots.
Other calls	All other calls are dropped. The user does not receive a BYE message to clear the signaling path. The BYE message relies on both parties hanging up the call to clear signaling.

Impact of server restart procedure on SIP Line

If the Call Server and Signaling Server are restarted, the SIP Line feature is affected in the same manner as a system power up or power down. For information, see [Impact of power up and power down on SIP Line](#) on page 119.

Client behavior variant

Avaya 11xx Series IP Deskphones phones do not support Active Call Failover. Therefore, in failover conditions, the active calls are dropped.

Chapter 12: Call Server maintenance overlays

Many of the maintenance overlays are updated to support the SIP Line feature. This section contains information about the following topics:

- [LD 32](#) on page 121
- [LD 80](#) on page 122
- [LD 81](#) on page 123
- [LD 83](#) on page 123
- [LD 117](#) on page 123
- [LD 20](#) on page 128
- [LD 21](#) on page 129

LD 32

LD 32 prints the SIP Line TN information. Only the registered TNs are displayed as part of the IDU command. The output information is printed only for the registered IP Phones and not for all IP Phones configured in LD 11 for that TN.

When the IDU command is executed on any SIPL UEXT TN, the output prints all IP Phones (from 1 to 4) registered to the TN.

Example: TN 62 13 is configured as UEXT TN and 4 IP Phones (1 SIPN, 1 FMCL and 1 SIP3) are registered to the TN.

```
IDU <62 13104 0 2 0>
```

```
UEXT TN: 104062 0 00 13002 1300 V TN ID CODE: SIPL/SIPN MODEL: <User-Agent string> SIP CLIENT IP ADDR: 47.11.213.18:5000 TN ID CODE: SIPL/SIP3 MODEL: <User-Agent string> SIP CLIENT IP ADDR: 47.11.213.19:5000 TN ID CODE: SIPL/FMCL MODEL: <User-Agent string> SIP CLIENT IP ADDR: 47.11.213.20:5000 SLG IP ADR: 47.11.217.235 SLP IP ADR: 47.11.239.50 <--when a SIP User registers this SLP info is carried using the REGISTER message NT CODE: N/A COLOR CODE: 0 RLS CODE: 0 SER NUM: N/A
```

LD 32 is also prints the route type as SIPL for the STAT VTRM command.

LD 80

The output format of LD 80 displays the far end media endpoint IP which is the VTRK endpoint and the Media Endpoint IP for the Gateway Controller side. Prior to Release 7.0, only the IPv4 end-point IP was supported.

The following example shows the IPv4 TRAC command (and response) when the command is issued on an idle TN:

```
TRAC 0 5000 (Customer, DN)
```

```
IDLE VTN 061 0 00 20
```

The following example shows the IPv4 TRAC command (and response) when the command is issued on a busy TN:

```
TRAC 104 0 2 0
```

```
VTN 104 0 02 00 KEY 0 MCR MARP ACTIVE VTN 104 0 02 00 ORIG VTN 104 0
02 00 KEY 0 MCR MARP CUST 4 DN 3420 TYPE SLUEXT VTN 104 0 01 00 KEY 0
SCR MARP CUST 4 DN 3410 TYPE 2004P1 MEDIA ENDPOINT IP: 47.11.215.69
PORT: 5200 MEDIA PROFILE: CODEC G.711 MU-LAW PAYLOAD 20 ms VAD OFF
DIAL DN 3410 MAIN_PM ESTD TALKSLOT ORIG 22 EES_DATA: NONE QUEU NONE
CALL ID 0 19968
```

When the TRAC command is issued on active calls, the phone type is printed as the following:

- UEXT for existing non-SIPL UEXT TNs
- SLUEXT for SIPL UEXT TNs

The following example shows the IPv6 TRAC command (and response) when the command is issued between a SIP and a TDM phone:

```
TRAC 2 2201
```

```
ACTIVE VTN 064 0 01 11
```

```
ORIG VTN 064 0 01 11 KEY 0 SCR MARP CUST 2 DN 2201 TYPE SLUEXT
SIGNALLING ENCRYPTION: INSEC UEXT PROXY VTN 060 0 05 00 VTRK IPTI RMBR
22 1 INCOMING VOIP GW CALL FAR-END SIP SIGNALLING IP: 0.0.0.0 FAR-END
MEDIA ENDPOINT IP: 2000:ca00:240::42 PORT: 60088 FAR-END VENDOR ID:
Avaya 1lxx Series IP Deskphones [SIP1140e.03.00.40.00] MEDIA PROFILE:
CODEC G.711 MU-LAW PAYLOAD 20 ms VAD OFF VTN 060 0 01 31 VTRK IPTI
RMBR 20 32 OUTGOING VOIP GW CALL FAR-END SIP SIGNALLING IP: 0.0.0.0
FAR-END MEDIA ENDPOINT IP: 0.0.0.0 PORT 0 MEDIA PROFILE: CODEC G.711
MU-LAW PAYLOAD 20ms VAD OFF RFC2833: RXPT N/A TXPT N/A DIAL DN 1301
MAIN_PM ESTD TALKSLOT ORIG 10 TERM 42 JUNCTOR ORIG0 TREMO EES_DATA:
NONE QUEU NONE CALL ID 0 34675
```

LD 81

LD 81 prints the List (LST) or Count (CNT) of the TNs based on the provided feature (FEAT) input. LD 81 accepts the SIPL input parameter for the FEAT prompt.

The output format of the overlay printing is not changed for SIP Line.

The behavior of the UEXT TNs (non-SIPL) is not changed.

For a SIPL TN, the TYPE of the phone is printed as SIPL.

For CNT output, a new SIPL header is created to print the number of configured SIP Line IP Phones.

LD 83

LD 83 prints the List (LST) of TNs and the TN blocks (TNB).

LD 83 includes the SIP Line output for the LST and TNB commands. The overlay output format is not changed.

Since the LST command lists all the TNs configured in the system, and since there is no generic feature by which the output is sorted (like FEAT prompt in LD 81), the printed TYPE field is modified such that the following occurs:

- For an Universal Extension TN, the configured UXTY type is printed.
- For a SIP Line Universal Extension TN:
 - The SCTL type configured for the TN (prefixed by SL) is printed.
 - If multiple IP Phones are configured for the same TN, then all the SCTL names configured are printed for the TYPE field. The SCTL names are separated by a forward slash (/).

LD 83 also includes the SIPL prompts in the TNB output.

LD 117

LD 117 includes SIPL TNs for the following:

- Inventory SETS
- Inventory LOCRPT
- STAT SERV

- STIP commands
- LOCRPT commands

LD 117 commands retrieve IP Phone information from the RLM table and since only registered IP Phones have an entry in the RLM table, non-SIPL Universal Extensions do not exist in the RLM table. Only the registered IP Phones are displayed in the output, and not all SCTL IP Phones configured in LD 11. The number of rows output equals the number of IP Phones configured for the TN in LD 11; however, only the data for register IP Phones is printed in the output.

As a result, in the command outputs that follow, there is no differentiation between the TN type for SIPL and non-SIPL Universal Extensions.

Inventory SETS

The output for this command includes the SIPL TNs. The SIPL TNs are also included in the SETS Inventory report.

The SETS inventory output for a SIPL TN is as follows:

- The overall output format is not changed.
- The TYPE field is the SCTL type configured for the TN.
- If the SIP Line TN has multiple SCTL IP Phones configured, then the output has multiple rows (one for each of the IP Phone).

Inventory LOCRPT

The Inventory LOCRPT command generates an inventory with the location details for each TN. (This command is added from the ESA perspective.) The command includes the SIPL TNs information.

The following example shows the output for a SIPL TN, 61 0, with 2 IP Phones (SIP3 and SIPN) registered to the TN:

```
LD 117 INV GENERATE LOCRPT
```

This command generates the inventory in the background and displays a message after the inventory is complete.

```
INV PRT LOCRPT Locrpt inventory: 61 0 0 0,5000,CUST0DES1 , SIP3, REG,  
N/A, 47.11.84.158:5000 / <Unavailable>, , , , " , , , 61 0 0  
0,5000,DES1CUST0 , SIPN, REG, N/A, 47.11.84.159:5000 /  
<Unavailable>, , , , " , , ,
```

The Inventory LOCRPT command is modified for SIP Line as follows:

- The command prints multiple entries for a SIPL TN. The number of entries is based on the number of SCTL IP Phones registered to the TN. However, only the registered IP Phones data is shown in the command printout.
- For different IP Phones, the following fields vary: SCTL Type, Client Hardware ID (TSN), Client IP address.
- The registration status is the registration status of the TN and not the individual IP Phone registration status. (There is no special field declared for the IP Phone registration status in the sipClientData structure because only the REG TNs are present in the RLM table.)
- The remaining fields such as the location data fields (erl, ecl, etc) are the same for all IP Phones, since these fields are configured for each TN.
- The HWID is not applicable for a SIPL TN. As a result, the hardcoded string N/A is printed instead of printing the HWID.

STAT SERV

The STAT SERV command prints the APPS as SLG when connected to the SIP Line Gateway (SLG).

The command output also includes the number of registered and busy SIP Line UEXT TNs and Virtual Trunks (VTRKs).

The STAT SERV command can be printed based on the SLG application using the **STAT SERV APP SLG** command.

STIP commands

The STIP commands include the multiple SCTL IP Phones printed in the STIP output. Only registered IP Phones of the TN are printed in the output. The number of rows printed for each TN is equal to the number of SCTL IP Phones configured for the TN in LD 11.

The following example shows the output of the STIP command for a TN, 61 0 with 2 SCTL registered IP Phones:

```
LD 117 STIP TN 61 0
```

```
TN type HWID STATUS HOSTIP SIGNALING IP 61 0 0 0 SIPN MAC: REG
47.11.84.132 47.11.84.158:5000 N/A CODEC(BW): G711u noVAD(1904)*,
G711a noVAD(1904) MODEL: <USER Agent String> WID: 0 FWVer: N/A PEC:
NT2K00GI TN type HWID STATUS HOSTIP SIGNALING IP 61 0 0 0 SIP3 MAC:
REG 47.11.84.132 47.11.84.159:5000 N/A CODEC(BW): G711u noVAD(1904)*,
G711a noVAD(1904) MODEL: <USER Agent String> WID: 0 FWVer: N/A PEC:
NT2K00GI
```

The STIP commands are modified for SIP Line as follows:

- The command prints multiple entries for the SIPL TN. The output contains the same number of entries as the SCTL IP Phones configured for the TN.
- For each entry, the varying fields are: TYPE (SCTL type configured), HWID (TSN data), signaling IP address (IP Phone IP address), and the Model (User Agent string of the SIP IP Phone)
- The remaining fields in the STIP output are common for all entries.
- For SIPL TNs, the firmware version (FMVER) field is printed as N/A because firmware is not applicable for SIP Line IP Phones.
- The number of entries printed for the command includes the number of entries for each TN.
- Since the HWID is not applicable for a SIPL TN, the hardcoded string N/A is printed instead of printing the HWID.
- The following STIP commands can be queried:

Table 18: STIP commands

Command	Notes
STIP ACF	The STIP command provides the active call failover status for active calls. There is no change to this command for SIP Line.
STIP FW	Firmware (FW) is not applicable for the SIP Line IP Phones. As a result, this command executes a search only for the non-SIPL TNs.
STIP HOSTIP	There is no change to this command for SIP Line, since the host IP address is the same as the SIP Line Gateway (SLG) IP address and the IP address is common for all the entries.
STIP MODL	This command prints the STIP input for those TNs whose model names match the given input. Since the method used to declare model names for the non-SIPL TNs is different from the User Agent (UA) string of the SIPL TNs, this command also traverses only the non-SIPL TNs.
STIP SIPLUA	This is a new command used to query the SIP Line UA string.
STIP NODE	There is no change to this command for SIP Line.
STIP TERMIP	The term IP for each SIP IP Phone is different. As a result, the search criteria is modified to search all SIPL IP Phones to find the match. If a IP Phone's term IP matches the input term IP, then the STIP data for that particular IP Phone is printed on the TTY.
STIP TN	There is no change to this command for SIP Line.
STIP TYPE	The search criteria is modified to search all SCTL IP Phones to check if any type name matches the input type. If a match is found, then only the STIP report for that particular entry is printed on the TTY.

Command	Notes
STIP ZONE	There is no change to this command for SIP Line.
STIP DTLS	Displays the Resource Locator Module information for the specified UNISim encryption and Datagram Transport Layer Security (DTLS) capability.

LOCRPT commands

The Location Report (LOCRPT) commands print the SCTL SIP Line IP Phone information in the output. Only information for the registered IP Phones is printed. The number of rows printed is equal to the number of IP Phones configured for the TN in LD 11.

The following example shows the output for a SIPL TN with 2 registered IP Phones registered:

LD 117 => LOCRPT ALL

```

-----
| TN | Prime | | Type | State | HWID | |
| DN | | | | | | |
-----+-----
| 61 | 0 0 0 | 5000 | SIPN | REG | N/A | |
-----+-----
| 61 | 0 0 0 | 5000 | FMCL | REG | N/A | |
-----+-----

```

```

-----
| Signaling IP | ERL | ECL | Location | MAN ND | |
| Description | | | | | |
| | | | | | |
-----+-----
| 47.11.84.158:5000 | | | | | |
| | | | | | |
-----+-----
| 47.11.84.142:5000 | | | | | |
| | | | | | |
-----+-----

```

Total number of entries = 2

The LOCRPT commands are modified for SIP Line as follows:

- The LOCRPT commands includes all the SCTL IP Phones in the locrpt output. For a SIPL TN, the output has the same number of entries as the number of SCTL IP Phones configured for the TN.
- For each entry, the varying fields are: TYPE (which is the SCTL type), HWID (TSN data), and signaling IP address (IP Phone IP address)
- The remaining data is common for all the IP Phones.
- The number of entries counter is incremented for the number of TNs and this also includes the multiple entries for each SIPL TN.
- The registration (REG) status printed in the output is the registration status of the TN and not the registration status of each IP Phone.
- Since the HWID is not applicable for a SIPL TN, the hardcoded string N/A is printed instead of printing the HWID.
- The following LOCRPT commands can be queried based on different search criteria:

Table 19: LOCRPT command

Command	Notes
LOCRPT ALL	Prints a location report for all registered TN entries in the RLM. By default, this command prints the multiple entries for SIP Line in accordance to the number of SCTL IP Phones configured.
LOCRPT DN	DN is common for the TN and is not specific for each IP Phone.
LOCRPT ECL	ECL is common for the TN and is not specific for each IP Phone.
LOCRPT ERL	ERL is common for the TN and is not specific for each IP Phone.
LOCRPT HWID	Since there is no HWID for the SIP IP Phones, the LOCRPT HWID command search is performed only for the non-SIPL TNs to determine if the input HWID matches with the IP Phone HWID.
LOCRPT IP	If the signaling IP address for any TNs match the input IP address, then the LOCRPT of that TN is printed. The searching function is modified to include the multiple IP Phones for the SIP Line TNs.
LOCRPT MU LOCRPT NU LOCRPT ROAMING LOCRPT TN LOCRPT UNKNOWN LOCRPT UNLOCATED LOCRPT UNREG	These location data fields are common for each TN and are not different for each SIP Line IP Phone. There is no change to these commands for SIP Line.

LD 20

LD 20 includes the SIP Line prompts (SIPL, MCCL, SIPN, SIP3, FMCL, TLSV, SIPU, NDID, SUPR, and HOT U). The overlay also includes the TNB output.

LD 20 is also accepts SIPL as a type. TYPE=SIPL is useful if you want to print any TN based on any SIPU value. A new SIPU prompt is prompted on the TTY, if TYPE=SIPL. If any TNB SIPU matches the input, then that particular TNB is printed. An SCH error is printed if an invalid SIPU is entered.

If TYPE=SIPL is entered, then you must not enter any input for the fields such as TN and CUST, since these fields validate the input with the actual TN type (which is UEXT but not SIPL). As a result, the output does not print the required TN value.

For TYPE=SIPL, you must ensure that the only prompt that can be configured is SIPU (input to SIPU is optional).

LD 20 includes a new SUBR field that indicates the features that the SIP Line IP Phone has subscribed for when it registers (this is done by default for all SIPL UEXT, regardless of IP

Phone type). If a SIPL IP Phone is registered, in LD 20, the prt TNB gives the output of SUBR. The included features are Message Waiting Indication (MWI), Ring Again (RGA), Call Waiting (CWI), and Make Set Busy (MSB). The SIP Line Gateway receives a notification message (AML SFN msg) from the Call Server when these features start for a SIPL UEXT.

LD 21

LD 21 accepts SLS (SIP Line Service) as a response for the TYPE prompt.

LD 21 also prints the new prompts introduced in LD 15: SLS, SIPL_ON, SIPD, NMME, and UAPR. These prompts (and their values) are printed when the response to TYPE is CDB or SLS.

LD 21 prints the new SIPL response introduced for the PCID prompt.

Chapter 13: Troubleshooting

The following groups of commands are available for troubleshooting the SIP Line service:

- [SLG Application Status commands](#) on page 131
- [SLG Trace commands](#) on page 132
- [IP Phone/User Status commands](#) on page 136
- [Call Server Debug commands](#) on page 138
- [SIP Line Gateway Maintenance commands in Element Manager](#) on page 139
- [Scenarios](#) on page 140

SLG Application Status commands

The SLG Application Status commands include the following:

- `slgShow`

`slgShow`

Syntax: `slgShow`

Description: Shows the summary of the SLG application. This command is a combination of the `slgAmIShow`, `slgTraceShow`, and `slgAppStatusGet` commands.

Example: `slgShow`

```
==== General ===== SLG State = AppReady Total User Registered = 1
==== AML Info ===== hAppBlk TaskName Tid LinkState NumRetry LinkNum
Trace 0x18e3aa8 SLG 0xfb00 Up 0 33 0
==== Trace Info ===== No trace enabled value = 0 = 0x0
```

SLG Trace commands

The SLG Trace commands include the following:

- `slgAmITrace`
- `slgTraceAdd`
- `slgTraceRemove`
- `slpNpmAppDebugSet`
- `slpNpmAppDataShow`

slgAmITrace

Syntax: `vxShell vtrk slgAmITrace <"tracelevel">`

Description: Configures the AML message trace level. The most practical level is 5 to enable message print and full decoding. To turn off AML trace, use level 0.

slgTraceAdd

Syntax: `slgTraceAdd <traceType>, <traceValue>`

Description: Adds a trace filter. You can add trace filters as needed. All filters are in the "OR" relationship.

The `traceType` parameter can be one of the following:

- 1 = User ID. For example, `slp13420`.
- 2 = Contact information, in a format of IP address:port or IP address. For example, `47.11.123.12:5060` or `47.11.123.12`.
- 3 = Calling number, DN format. For example, `3420`.
- 4 = Called number, DN format. For example, `3420`

Note:

The trace output is sent to the `ss_common.log` file (the output does not write to TTY). To view the log file, use the following: `tail -f /var/log/avaya/ss_common.log`

Example: `slgTraceAdd 1, slp13420`

```
value = 0 = 0x0 ->22/10/2006 07:35:31 LOG0006 tSLG: slgTraceAdd_s:
trace is added, type 1, value slp13420
```

slgTraceRemove

Syntax: vxShell vtrk slgTraceRemove <traceType>, <traceValue>

Description: Removes a trace filter.

Example: **vxShell vtrk slgTraceRemove 1, sip13420**

```
value = 0 = 0x0 22/10/2006 07:35:44 LOG0006 tSLG: slgTraceRemove_s:
trace is removed, type 1, value sip13420
```

sipNpmAppDebugSet

Syntax: vxShell vtrk sipNpmAppDebugSet tSLG <debugField> <debugValue>

Description: Configures a global debug field for SLG (or SSG, if given "tSSG"). The debugField variable is a string name of the debug flag as listed in the following table.

Table 20: debugField variables

debugField variable	Description
rvLogConsole	Prints RVStack trace to console. The value is 0 or 1, where 0 is disable and 1 is enable.
rvLogFile	Prints RVStack trace to file. The value is 0 or 1, where 0 is disable and 1 is enable.
sipMsgMonOut	Prints outgoing message name on callLegMsgToSendEv. The value is 0 or 1, where 0 is disable and 1 is enable.
sipMsgMonIn	Prints incoming message name on callLegMsgReceivedEv. The value is 0 or 1, where 0 is disable and 1 is enable.
sipMsgPrint	Print SIP msg detail. The value is 0 or 1, where 0 is disable and 1 is enable.
sipCallTraceMsgDetailOn	Prints SIP msg detail for traced call. The value is 0 or 1, where 0 is disable and 1 is enable.
keepAliveMsgPrint	Prints keepalive (OPTIONS) message or not. The value is 0 or 1, where 0 is disable and 1 is enable.
keepAliveSupport	Determines whether keepalive is supported. The value is 0 or 1, where 0 is disable and 1 is enable. The default is 1.
prackSupport	Determines whether PRACK is supported. The value is 0 or 1, where 0 is disable and 1 is enable. The default is 1.

debugField variable	Description
enable415	Determine whether sending 415 is enabled. The value is 0 or 1, where 0 is disable and 1 is enable.
test415	Test sending 415 only. The value is 0 or 1, where 0 is disable and 1 is enable.
gen415Allowed	Determines whether to generate a 415. The value is 0 or 1, where 0 is disable and 1 is enable.
infoSupport	Determines whether the INFO message is supported. The value is 0 or 1, where 0 is disable and 1 is enable. The default is 1.
mcdnUpdate	Determines whether to support an MCDN update. The value is 0 or 1, where 0 is disable and 1 is enable.
mcdnDebug	Enable and print MCDN debug. The value is 0 or 1, where 0 is disable and 1 is enable.
esn5Debug	Enable and print ESN5 debug. The value is 0 or 1, where 0 is disable and 1 is enable.
loopbackSupport	Determines whether loopback is supported. The value is 0 or 1, where 0 is disable and 1 is enable.
maskLoopCode	Masks the code added for loop detection. Set to FALSE to mask it. The value is 0 or 1, where 0 is disable and 1 is enable.
optionSupport	Determines whether OPTIONS is supported. The value is 0 or 1, where 0 is disable and 1 is enable.
renegotiationFlag	Determines whether TLS renegotiation is enabled. The value is 0 or 1, where 0 is disable and 1 is enable.
sdptDebug	Used for SDP-transparency. The value is 0 or 1, where 0 is disable and 1 is enable.
sslConnectionDebug	Used for SSL connection debug print. The value is 0 or 1, where 0 is disable and 1 is enable.
regTrace	Traces gateway registration. The value is 0 or 1, where 0 is disable and 1 is enable.
sniffPrint	Print sniffer messages. The value is 0 or 1, where 0 is disable and 1 is enable.
tcpPersistency	Used for TCP transport. The value is 0 or 1, where 0 is disable and 1 is enable.
SDescLevel	Syslog level.
mediaTestLogLevel	Syslog level.
eventLogLevel	Syslog level.
forkingLogLevel	Syslog level.

debugField variable	Description
keepAliveLogLevel	Syslog level.
tlsLogLevel	Syslog level.
tlsRenegotiateLogLevel	Syslog level.
traceID	The SIP VTRK channel ID being traced.
acpDebug	Prints ACM messages for a specific Channel ID (CHID).

Example: `vxShell vtrk sipNpmAppDebugSet tSLG sipMsgPrint 1`

sipMsgPrint changed from 0 to 1 value = 0 = 0x0

sipNpmAppDataShow

Syntax: `vxShell vtrk sipNpmAppDataShow tSLG <showLevel>`

Description: Prints out details of an SIP Network Protocol Manager (SIPNPM)-based application data.

Example: `vxShell vtrk sipNpmAppDataShow tSLG 5`

```
Application = tSLG, Category = 0xfb00 MsgQId = 0xfb, MsgType = 0xfb00,
MsgQSize = 100000, MsgQFD=0x3c GlobalData Address=0x19c9de4,
CallBackData Address=0x19cf48c
```

```
tSLG -- StatusData Address = 0x19c7e38
===== appInitialized = yes appStop = no
stackInitialized = yes proxyRegistered = no
```

```
tSLG -- DebugData Address = 0x19c7e48 =====
rvLogFile = 0 rvLogConsole = 0 sipMsgMonOut = 0 sipMsgMonIn = 0
sipMsgPrint = 1 sipCallTraceMsgDetailOn = 0 keepAliveMsgPrint = 0
keepAliveSupport = 1 prackSupport = 1 enable415 = 1 test415 = 0
gen415Allowed = 0 infoSupport = 1 mcdnUpdate = 1 mcdnDebug = 0
esn5Debug = 0 loopbackSupport = 0 maskLoopCode = 0 optionSupport = 0
renegotiationFlag = 0 sdptDebug = 0 sslConnectionDebug = 0 regTrace =
0 sniffPrint = 0 snifferFilter = ::0 tcpPersistency = 0 SDescLevel =
7 mediaTestLogLevel = 7 eventLogLevel = 7 forkingLogLevel = 7
keepAliveLogLevel = 7 tlsLogLevel = 7 tlsRenegotiateLogLevel = 7
traceID = -1 acpDebug = 0
```

```
tSLG -- ConfigData Address = 0x19c80e8 =====
Domain = bwvdesign.com Local Port = 5070 RvSipStackCfg = 0x19c9a1c
RvSdpStackCfg = 0x19c9d60 RvSipMidCfg = 0x19c9d70
```

```
tSLG -- StackData Address = 0x19c9da0 =====
RvSipStackHandle = 0x31be0004 RvSipMsgMgrHandle = 0x2e935f60
RvSipCallLegMgrHandle = 0x2f28ec00 RvSipTransportMgrHandle =
0x2f8e69cc RvSipTransmitterMgrHandle = 0x2f055be8 RvSipSubsMgrHandle
```

```
= 0x2f0c67b4 RvSipMidMgrHandle = 0x2f0364a4 RvSipTranscMgrHandle =  
0x2f2df0c8 HRPOOL = 0x193982b4 RV_LOG_Handle = 0x31be0380 RV Log file  
= /u/log/SlgRvSip.log  
  
tSLG -- GlobalData Address = 0x19c9de4  
=====
```

```
tSLG -- CallBack Functions = 0x19cf48c  
===== appMsgHandler = 0x15a5f40  
cardEventHandler = 0x15a6110 configParaGet = 0x15afef0 tlsConfigGet =  
0x15b0270 appInit = 0x15a5ea0 appShutdown = 0x15a5ed0  
stackCallbackSet = 0x0 sipUriCreate = 0x15b0740 sipSessionDel =  
0x15b08f0 callLegStateChgEv = 0x15ad150 callLegMsgToSendEv =  
0x15ad190 transactionStateChangedEv = 0x15ad260 value = 0 = 0x0
```

IP Phone/User Status commands

The IP Phone/User Status commands include the following:

- slgSetShowAll
- slgSetShowByUID
- slgCallShowByUID

slgSetShowAll

Syntax: slgSetShowAll

Description: Provides a brief list all users on this SLG.

This command displays the total number of IPv4 and IPv6 end-points registered with the SLG on two different rows.

Example: **slgSetShowAll**

```
UserID TN Clients Calls SetHandle -----  
----- IPv4 EndPoints  
----- sip12202 064-00-01-12 1 0 0xa4c29b0  
----- IPv6 EndPoints ----- sip12200  
064-00-01-10 1 0 0xa4c9370 sip12201 064-00-01-11 1 0 0xa4cb3f8 Total  
User Registered = 3 V4 Registered = 1 V6 Registered = 2
```

slgSetShowByUID

Syntax: slgSetShowByUID userID

Description: Provides a detailed list of user information.

Example: **slgSetShowByUID sip14013**

```
=====VTRK=====
UserID AuthId TN Clients Calls SetHandle Pos ID SIPL Type
-----
----- sip14013 sip14013 096-00-00-13 1 0 0x9b8bfad SIP
Lines StatusFlags = Registered Controlled KeyMapDwld SSD FeatureMask
= CallProcStatus = -1 Current Client = 0, Total Clients = 1 == Client
0 == IPv4:Port:Trans = 192.168.237.235:5060:udp Type = SIPN UserAgent
= Avaya IP Phone 1120E (SIP1120e.04.00.02.00) x-nt-guid =
f8ff17f6af17cd5f9b735a2a5184a5171 RegDescrip = Login RegStatus = 1
PbxReason = OK SipCode = 200 hTransc = (nil) Expire = 86400 Nonce =
53086872c32451d16ad20a10c16ee19a NonceCount = 2 hTimer = 0x9ae3998
TimeRemain = 86361 Stale = 0 Outbound = 0 ClientGUID = 0 MSec CLS =
MSBT (MSEC-BestEffort) Contact = sip:sip14013@192.168.237.235 KeyNum
= 255 Key Func Lamp Label 0 3 0 4013 1 126 0 884013 17 16 0 18 18 0
19 27 0 20 19 0 21 52 0 22 25 0 24 11 0 25 30 0 26 31 0 == Subscription
Info == Subscription Event = None Subscription Handle = (nil)
SubscribeFlag = 0 [admin2@node1ss1 ~]$
```

slgCallShowByUID

Syntax: vxShell vtrk slgCallShowByUID userID

Description: Lists the transient or active calls for a user.

Example: **vxShell vtrk slgCallShowByUID sip13420**

```
num hParantCall dir type state chid msgId callId calling(DN:TN:Type)
called(DN:TN:Type) 1 0x0 1 1 2 -1 0 0x0 3420:0x6808: 0 3010:0x0: 0
0x2f0af834 1 3 2 31 0 0x7654de5 3420:0x6834: 0 453420:0x6808: 8
0x2f0af834 1 2 2 -1 7 0x7664de4 3420:0x6808: 8 3010:0x0: 0 value = 0
= 0x0
```

The following table describes the dir, type, and state columns in the previous output.

Table 21: Command output description

Column heading	Description of output
Dir	The direction of the call. <ul style="list-style-type: none"> • 1 = Outgoing call from SIPL • 2 = Incoming call to SIPL
Type	The call or subcall type.

Column heading	Description of output
	<ul style="list-style-type: none"> • 1 = the main call • 2 = call on Prime Directory Number (PDN) • 3 = call on User Agent Directory Number (UADN)
State	<p>The call state.</p> <ul style="list-style-type: none"> • 1 = Connecting. This state is a transient state. The call has sent a request (for example, CON to CS or INVITE to SLG) and is waiting for a response (for example, waiting for CRS or SIP). • 2 = Ringing. The called party is ringing. • 3 = Active. The call is established between two parties. • 4 = Merging/Linking. This state is a transient state. The merge/link request is sent and is waiting for a response from the Call Server. • 5 = RIsPending. This state is a transient state. CALLDIS is sent, waiting for CALLDIS OK from the Call Server. • 6 = Completed. The call is released or abandoned by one party. The call structure is cleaned at this state. Typically, you do not see this state. However, if this state is printed, it indicates a memory leak or improper logic in code. • 7 = Cancelled. The call is abandoned by caller before answer. The call structure is cleaned at this state. Typically, you do not see this state. However, if this state is printed, it indicates a memory leak or improper logic in code.

Call Server Debug commands

The Call Server Debug commands include the following:

- rlmShowUext
- rlmSetUserFilters

rlmShowUext

Syntax: rlmShowUext

Description: Prints the registered IP Phone information on the Call Server.

Example: `pdT> rlmShowUext`

```
TN CUSTOMER STATUS USERID HOSTIP Media IP PORT
```

0x6808

```
00000004 REG sip13420 47.11.216.242 47.11.170.136 0x13c4
47.11.181.132 0x13c4
```

rlmSetUserFilters

Syntax: `rlmSetUserFilters`

Description: Configures the registration logs for a user.

Example: `pd> su`

-> `rlmSetUserFilters(0, 0)` —Turn logging off.

-> `rlmSetUserFilters(1, 0)` —Turn logging on for all filterUserIds.

-> `rlmSetUserFilters(2, "<filterUserId>")` —The command to turn logging on for only the filterUserId in the <filterUserId> variable.

SIP Line Gateway Maintenance commands in Element Manager

The SIP Line Gateway (SLG) service provides a set of SIP Line maintenance commands. The General Commands page (in Element Manager) includes a group called `SipLine` that contains commands related to the maintenance of the SLG service.

Use the following procedure to access the SIP Line maintenance commands in Element Manager.

Accessing the SIP Line maintenance commands

1. Start Element Manager.
2. In the navigation tree, select **System > IP Network > Maintenance and Reports**.
The Node Maintenance and Reports page appears.
3. Expand the node.
4. Click **GEN CMD**.
The General Commands page appears.
5. From the **Group** list, select **SipLine**.
The Command list populates with the SIP Line commands.
6. From the **Command** list, select the SIP Line command you want to run.
7. Click **RUN**.

The command output appears in the pane in the lower half of the window.

Scenarios

The following sections describe troubleshooting scenarios.

AML link is down

If the AML link is down, check the following items:

- Is the ELAN AML properly configured? Check LD 21.
- Is the SIPL trunk properly configured? Check LD 21.
- Is the SLG properly configured? Check the task and thread status. Also check the config.ini parameters.

IP Phone registration is rejected

If an IP Phone registration is rejected, one of the following problem can be the reason for the registration rejection:

- 404 – The user ID is not properly configured. This message indicates that a Maximum Client Count Limit (MCCL) type mismatch occurred.
- 400 – Errors occurred during parsing of the REGISTER message. Verify error logs on the SIP Line Gateway (SLG).

Chapter 14: SIP Line Conversion Utility

The SIP Line Conversion Utility (SIPLCU) is an off-switch utility that assists in the conversion of an Avaya Communication Server 1000 (Avaya CS 1000) Release 5.5 SIP Phone functionality to Avaya CS 1000 Release 7.5 SIP Lines. The utility runs from a Windows PC. The support platforms are Windows 2000, Windows XP, and Windows Vista.

The SIP Line Conversion Utility uses a combination of the current switch configuration and customer-supplied user names, passwords, and other pertinent SIP Phone specific information. The data populates an Excel spreadsheet and the utility uses this information to convert UEXT SIPN or SIP3 phones configured on the Call Server to the new UEXT SIPL format. Connection to the target Call Server is by way of the associated Signaling Server (using a telnet connection). The utility provides the greatest benefit to users that have more than 25 UEXT SIP or SIP3 phones.

The SIP Line Conversion Utility includes a built-in Help menu, which provides detailed operating instructions on use of the utility.

Filename and location

The SIP Line Conversion Utility is stored on the Signaling Server and can be downloaded using secure FTP (sFTP) or Secure Copy (SCP).

The filename of the SIP Line Conversion Utility is SIPLCU.msi and the file is located in the following directory: /opt/avaya/vtrk/extra

The username is avaya and the password is specific to your site.

Install the SIP Line Conversion Utility

Use the following procedure to install the SIP Line Conversion Utility.

Installing the SIP Line Conversion Utility

1. Double click the **My Computer** icon on your desktop.
2. Navigate to the folder where you downloaded the SIPLCU.msi file.
3. Double click the SIPLCU.msi installation file.
4. Follow the on-screen instructions to install the SIP Line Conversion Utility application on your computer.

