



# **Using Avaya 96X1 SIP Agent Deskphones with Avaya Aura<sup>®</sup> Call Center Elite**

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# Chapter 1: Introduction

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## Purpose

This document describes how to use and set up Avaya Aura® Call Center Elite to work with 96X1 SIP agent deskphones.

This document is intended for people who want to learn how to use Avaya Aura® Call Center Elite with 96X1 SIP agent deskphones, including implementation engineers and system administrators.

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
## Change history

Issue	Date	Summary of changes
1.1	10/30/2018	Added new enhancements for Avaya Call Management System release 18.1 support in <a href="#">New in this release</a> on page 7.

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## New in this release

Call Center Elite release 8.0 supports the following enhancements:

- The number of concurrently logged-in SIPCC agents is increased from 5,000 to 10,000.
- The number of SIP trunks that can be measured is increased from 24,000 to 30,000.
- The length of agent IDs and VDNs is extended to 16-digit extensions for those global markets where the full E.164 number is 14 to 15 digits.
- The number of supported trunks in a group is 9999.
-  **Note:**

The SIPCC firmware must support 16-digit extensions before you can use a 16-digit extension for the 96x1 phone.

The H.323 endpoints do not support 16–digit extensions, however, these endpoints support a 16–digit agent ID, thus creating a mixed dial plan for the H.323 endpoints.

 **Important:**

You must use CMS release 18.1 to avail the following Call Center Elite release 8.0 enhancements mentioned above:

- Increased SIP trunks support
- 16-digit extensions support
- 9999 trunks support in a group

# Chapter 2: Implementation checklist

Use the following checklist to ensure that you have set up all components for use with the 96X1 SIP agent deskphones.

#	Task	Description	✓
1	Install System Manager	For information about installing System Manager, see <i>Deploying Avaya Aura® System Manager on System Platform</i> .	
2	Install Session Manager	For information about installing Session Manager, see <i>Deploying Avaya Aura® Session Manager</i> .	
3	Create an enrollment password for trust management	For information about enrolling passwords, see <i>Deploying Avaya Aura® Session Manager</i> .	
4	Administer Session Manager	For information about administering Session Manager, see <i>Deploying Avaya Aura® Session Manager</i> .	
5	Install Communication Manager	For information about installing Communication Manager, see <i>Avaya Aura® Communication Manager Special Application Features</i> .	
6	Install the Communication Manager templates	For Communication Manager at the core, download CM_Duplex.ovf file from Product Licensing and Delivery System (PLDS).  For remote Communication Manager, download the CM_SurvRemote.ovf file.  For information about installing the Communication Manager templates, see <i>Avaya Aura® Communication Manager Special Application Features</i> .	
7	Use the Communication Manager System Management Interface (SMI) to complete the configuration tasks	For information about configuring Communication Manager, see <i>Avaya Aura® Communication Manager Special Application Features</i> .	
8	Configure Communication Manager as an Evolution Server	For information about configuring Communication Manager as an Evolution	

Table continues...

#	Task	Description	✓
		Server, see <i>Administering Avaya Aura® Communication Manager</i> .	
9	Administer Communication Manager	For information about the SAT administration commands, see <i>Administering Avaya Aura® Communication Manager Server Options</i> .	
10	Synchronize Communication Manager data	For information about synchronizing the Communication Manager data with the System Manager database, see <i>Administering Avaya Aura® Communication Manager Server Options</i> .	
11	Add users and stations	For information about adding users, see <i>Administering Avaya Aura® Communication Manager Server Options</i> .	
12	Install the 96X1 SIP agent deskphones	For information about installing SIP phones, see <i>Installing and Maintaining Avaya 9601/9608/9608G/9611G/9621G/9641G/9641GS IP Deskphones SIP</i> .	
13	Gain access to CRAFT procedures	For information about accessing local procedures, see <i>Installing and Maintaining Avaya 9601/9608/9608G/9611G/9621G/9641G/9641GS IP Deskphones SIP</i> .	
14	Configure SIP settings	For information about configuring the SIP settings, see <i>Installing and Maintaining Avaya 9601/9608/9608G/9611G/9621G/9641G/9641GS IP Deskphones SIP</i> .	
15	Configure the time server settings	For information about configuring time server settings, see <i>Installing and Maintaining Avaya 9601/9608/9608G/9611G/9621G/9641G/9641GS IP Deskphones SIP</i> .	
16	Set the Site-Specific Option Number (SSON)	For information about setting SSON, see <i>Installing and Maintaining Avaya 9601/9608/9608G/9611G/9621G/9641G/9641GS IP Deskphones SIP</i> .	
17	Administer the 96X1 SIP agent deskphone options	For information about administering the options, see <i>Administering Avaya Deskphone SIP for 9601/9608/9611G/9621G/9641G</i> .	
18	Administer the 96X1 SIP agent deskphones for survivability	For information about system failover and survivability, see <i>Administering Avaya Deskphone SIP for 9601/9608/9611G/9621G/9641G</i> .	

# Chapter 3: Administering Communication Manager

## Before you begin

Communication Manager must connect with Session Manager in a non-IP Multimedia Subsystem (IMS) signaling group for Call Center functionality.

Ensure that the field option in the **IMS Enabled** field on the SIP Signaling Group screen is **n** to prevent *Feature Invocation Failure* when an agent logs in to the system.

Verify the field settings and values in the following fields on the System-Parameters Customer-Options screen:

- **ISDN-PRI**
- **IP Trunk**
- **Expert Agent Selection (EAS)**
- **Maximum Administered SIP Trunks**
- **Maximum Off-PBX Telephones-OPS**

Ensure that the field option in the **DID/Tie/ISDN/SIP Intercept Treatment** field is **attd** and the **Trunk-to-Trunk Transfer** field is **restricted**.

## About this task

You can use SIP agents when you administer Communication Manager as an evolution server.

As an evolution server, Communication Manager uses the full-call model. In the full-call model, call processing is a single step procedure, that is, Communication Manager processes the origination and termination parts of the call without a break.

For information about IMS signaling flow and full-call model, see *Implementing End-to-End SIP*.

## Procedure

1. Change the dialplan analysis.
2. Change the Feature Access Codes (FAC) for Automatic Alternate Routing (AAR) and Automatic Route Selection (ARS).
3. Add a SIP domain in each network region, and administer an IP node name for the IP address of the Session Manager Security Module.
4. Add a SIP signaling group for each Session Manager Security Module. For message interchange between Communication Manager and the SIP server, select **y** in the **Peer Detection Enabled** field on the Signaling Group screen.

5. Add a trunk group of type **SIP** for call routing from Communication Manager to Session Manager.
6. Administer the route pattern, and add the route pattern number as a proxy route.
7. Administer private numbering plan.
8. Administer the uniform dial plan.
9. Administer AAR and ARS.
10. Save translations.

---

## Communication Manager templates

Communication Manager runs on System Platform as a virtualized version called a solution template, which includes all the features supported by Communication Manager.

Avaya offers the following Communication Manager templates:

- Communication Manager Main or Core
  - Duplex Communication Manager Main or Survivable Core
  - Simplex Communication Manager Main or Survivable Core
  - Embedded Communication Manager Main
- Communication Manager Survivable Remote
  - Simplex Communication Manager Survivable Remote
  - Embedded Survivable Remote

 **Note:**

You must install System Platform on Avaya servers before installing the solution template.

For the simplex and duplex templates, use the following servers:

- Common server R2: Dell™ PowerEdge™ R620 and HP ProLiant DL360p G8
- Common server R3: Dell™ PowerEdge™ R630 and HP ProLiant DL360 G9

For the embedded templates, use the Avaya S8300E server.

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## Administration tips

 **Note:**

For more information about SIP configuration and related administration, see *Implementing End-to-End SIP*.

- Use System Manager to administer Communication Manager features to ensure that Communication Manager synchronizes translation files with the System Manager database.

- Ensure that the field option in the **Expert Agent Selection (EAS) Enabled** field on the Feature-Related System Parameters screen is **y**.
- Administer the **SIP Endpoint Managed Transfer** field on the Feature-Related System Parameters screen as **n**. You must select **n** to prevent unexpected events, such as inaccurate reporting or loss of User-to-User Information (UUI).
- Communication Manager provides the SIP Agent functionality only with the Evolution Server configuration and not with the Feature Server configuration. Therefore, you must administer the **IMS Enabled** field as **n** for all SIP signaling groups. If the field option is **y**, Communication Manager sends a `Feature Invocation Failure` error message when an agent attempts to log in to the system.
- Add a domain on each IP Network Region screen for all 96X1 SIP agent deskphones within a network region. Ensure that the **authoritative domain** field on the IP Network Region screen is equal to the SIP domain. If the domain entry is blank, SIP agent deskphones register with Session Manager but do not display agent buttons, such as **auto-in**, **manual-in**, **aux**, or **acw**.
- SIP agent deskphones must have dedicated SIP trunk groups for:
  - Call traffic with service providers and other Communication Manager servers.
  - Call signaling with Session Manager.

Furthermore, Call Management System (CMS) or Avaya IQ must not measure Off-PBX Station (OPS) SIP trunk groups that carry signaling data because signaling data is inconsistent with the format of call traffic data. Sharing of SIP trunk groups and measuring of signaling data can lead to loss of call traffic data and reporting errors.

To prevent data loss and reporting errors, Communication Manager does not send station signaling-related messages to CMS or Avaya IQ. Furthermore, if CMS or Avaya IQ measure OPS SIP trunk groups, Communication Manager logs a `SIP OPTIM TG Meas Error` denial event 5073.

Use private settings to ensure that SIP trunks for Off-PBX Telephone Integration and Mobility (OPTIM) OPS signaling are from dedicated SIP trunk groups. To prevent agent extension manipulation, administer the trunk group as **private** and the number format on the route pattern as **unk-unk**.

- Add SIP trunk numbers on the Private Numbering and the Public Unknown Numbering screens.
- Do not add extra digits to station extensions and agent extensions on the Private Numbering or the Public Unknown Numbering screens. The extra digits can cause Session Manager to send calls to Communication Manager for further processing without terminating calls to SIP agent deskphones. If private unknown numbering modifies agent extensions, agents can log out and then log in to the system. However, agents cannot use feature buttons to change work modes.
- Ensure that Session Manager has two entities for Communication Manager: One for inbound call traffic and the other for agent deskphone traffic. All SIP trunks must be on the Processor Ethernet (PE) interface.
- Administer different listen port numbers for inbound trunks and SIP agent deskphone signaling trunks. Ensure that each function has dedicated trunk groups. For more information, see *Administering the Signaling Group screen*.
- The Session Manager Profile configuration for SIP agent deskphones must point to the Communication Manager entity that you define for OPS trunk (station) signaling in the

**Origination Application Sequence** field and the **Termination Application Sequence** field. For more information, see *Administering the Signaling Group* screen. Without this administration, Session Manager cannot use relevant signaling trunks for call delivery to SIP agent deskphones. This administration is important for a configuration where you use the same Communication Manager entity for all traffic, but now you want to separate the entity into dedicated inbound call traffic and OPS signaling data.

- Administer sequenced applications for users based on whether the user is on the originating or on the terminating side of a call. When you design the sequence for applications that act on deskphones that Communication Manager Evolution Server controls, you must ensure that Communication Manager is the last application that you define on the origination side of a call and the first application on the termination side of the call. This sequence is critical because the evolution server uses the full-call model for call processing, and all origination and termination feature processing occurs on the origination side of the call.

For more information, see *Implementing End-to-End SIP*.

- For dedicated SIP trunk groups for deskphone signaling with Session Manager, administer the **Measured** field on the Trunk Group screen as **none**. This administration prevents CMS or Avaya IQ reporting issues, including loss of reporting.
- Use the phone number as the primary handle when you administer Session Manager. Do not use alphabets.
- Ensure that the phone type on the Station screen is one of the 96X1SIPCC types, and assign an **agnt-login** button on the Station screen for each SIP agent deskphone.
- The following are some guidelines for Secure Real-time Transport Protocol (SRTP):

Use the Transport Layer Security (TLS) protocol for signaling between Session Manager and SIP agent deskphones and between Communication Manager and Session Manager. Connection to Avaya Aura® Presence Services requires TLS.

However, if you must use Transmission Control Protocol (TCP), ensure that you add the following parameters in the SIP settings file:

- Administer ENABLE\_OOD\_MSG\_TLS\_ONLY as 0. If you administer ENABLE\_OOD\_MSG\_TLS\_ONLY as 1, third-party call control Computer Telephony Integration (CTI) applications and Supervisor Assist do not work.
- Administer the configuration parameter ENABLE\_PPM\_SOURCED\_SIPPROXYSRVR as 0. If the parameter is not 0, the proxy server information from Personal Profile Manager (PPM) overwrites the information in the settings file.

For more information, see *Implementing End-to-End SIP*.

- Configure the Simple Network Time Protocol (SNTP) server for SIP agent deskphones because Communication Manager checks the time on the certificate to validate the certificate.
- Administer media encryption parameters with the same cryptosuites on Communication Manager and SIP agent deskphones. The default cryptosuite is **aescm128-hmac80**.
- Administer **none** on the IP Codec Set screen for no encryption. The default setting is **9** that corresponds to the setting on the Communication Manager administration screen.
- Do not configure SIP agent deskphones with EC500 buttons because Communication Manager as an evolution server does not support EC500.

**Related links**

[Administering the Signaling Group screen](#) on page 16

---

## Configuring IP node names and addresses

**About this task**

If you do not configure IP node names, System Manager ignores the IP interfaces, which can result in unsuccessful IP synchronization of Communication Manager.

Perform the following procedure for each Survivable Core server, Survivable Remote server, and adjunct.

**Procedure**

1. At the command prompt, type `change node-names ip`. Press **Enter**.
2. In the **Name** field on the IP Node Names screen, type node names.
3. In the **IP Address** field, type the IP address.
4. Press **Enter** to save the changes.

---

## Administering the IP Network Region screen

**Procedure**

1. At the command prompt, type `change ip-network-region xxx`, where xxx is the number of the network region. Press **Enter**.
2. In the **Authoritative Domain** field, select **SIP**.
3. In the **Allow SIP URI Conversion** field, select **y**.
4. In the **Intra-region IP-IP Direct Audio** field, select **y**.
5. Administer the Real-time Transport Control Protocol (RTCP) monitor server parameters.
6. Press **Enter** to save the changes.

---

## Administering the Feature-Related System-Parameters screen

### Procedure

1. At the command prompt, type `change system-parameters features` and press **Enter**.
2. In the **Expert Agent Selection (EAS) Enabled** field, select **y**.
3. In the **SIP Endpoint Managed Transfer** field on the Feature-Related System-Parameters screen, select **n**.
4. Administer the other fields that are relevant to the configuration in your organization.
5. Press **Enter** to save the changes.

---

## Administering Call Center Elite features

The following are the primary screens for administering the Call Center Elite features:

- System-Parameters Customer-Options
- Feature-Related System Parameters

For information about administering all Call Center Elite features, see *Administering Avaya Aura® Call Center Elite*.

---

## Administering the Signaling Group screen

### Procedure

1. In the **Group Type** field, select **SIP**.
2. In the **IMS Enabled** field, select **n**.
3. In the **Transport Method** field, select **tls**.
4. Administer **Near-end Listen Port** and **Far-end Listen Port**. You must administer separate SIP entities on Session Manager that map to different signaling groups in Communication Manager to configure dedicated trunking for inbound trunks and for OPS station signaling trunks. Session Manager must have two entities for Communication Manager: One for inbound traffic and the other for agent phone traffic. For example, use the following settings for the Transport Layer Security (TLS) protocol.

Communication Manager side settings	Session Manager side settings
<i>Station signaling</i>	<i>SIP entities</i>
Signaling-group 1: Set <b>Near-end Listen Port</b> to 5062 and <b>Far-end Listen Port</b> to 5062	CM1OPS, CMTRNK1, and SM1. Both the CM1xx entities must point to the same Communication Manager Fully Qualified Domain Name (FQDN)
<i>Inbound trunk signaling</i>	<i>Entity links</i>
Signaling-group 2: Set <b>Near-end Listen Port</b> to 5061 and <b>Far-end Listen Port</b> to 5061	<ul style="list-style-type: none"> <li>Entity Link 1: SM1 port 5062 to CM1OPS port 5062</li> <li>Entity Link 2: SM1 port 5061 to CM1TRNK port 5061</li> </ul>

For TCP, use port 5060 instead of 5061.

 **Note:**

With the sample configuration, signaling-group 1 and entity link 1 are logically paired-up to handle SIP OPS station signaling, and signaling-group 2 and entity link 2 are logically paired-up to handle inbound call signaling. However, you must administer appropriate routing in Session Manager, as well as in Communication Manager, to ensure that the appropriate traffic is routed over the appropriate signaling facilities. You can add additional signaling groups on Communication Manager by using the same entity links defined in Session Manager, as indicated in the table, as more OPS signaling trunks and more inbound signaling trunks might be required in Communication Manager to handle the required call traffic load and the required number of SIP agent deskphones.

5. In the **DTMF over IP** field, select **rtp-payload**.
6. In the **Session Establishment Timer** field, enter 3, which is the recommended time period for call center use.
7. In the **Far-end Network Region** field, assign a number from 1 to 250 that represents the region of Session Manager.
8. In the **Far-end Domain** field, assign the IP address of the SIP domain.
9. In the **Initial IP-IP Direct Media** field, select **n**. This field option is necessary to prevent unexpected interactions with the Call Center Elite features as some features depend on the media that Communication Manager handles during the first few seconds.
10. In the **Direct IP-IP Audio Connections** field, select **y**.

## Administering the Trunk Group screen

The following procedure and settings refer to the trunk groups that are used only for SIP signaling to the SIP agent deskphones. For more information, see [Administration tips](#) on page 12.

## Procedure

1. In the **Group Type** field, select **SIP**.
2. In the **Signaling Group** field, assign the number of the signaling group defined on the Signaling Group screen.
3. In the **Number of Members** field, assign the number of 96X1 SIP phones that the trunk must support. Communication Manager automatically assigns the IP port numbers.
4. In the **Redirect on OPTIM Failure (ROOF)** field, enter 5000 (5 seconds).
5. In the **Preferred Minimum Session Refresh Interval (sec)** field, assign a value from 90 to 64800. The default setting is 600. To prevent spikes in the processor occupancy, assign a value that is greater than the sum of the average call handling time and the average call queuing time. For example, if the average call queuing time is 3 minutes and the average call handling time is 10 minutes, assign a field value that is greater than 780 seconds.

### **Note:**

Although Communication Manager uses the configured value for *outbound* calls when the traffic is relatively low, during peak traffic conditions Communication Manager increases the session refresh interval value dynamically for protection against the processor occupancy spikes.

If the service provider network for SIP uses a session refresh interval value that is higher than the configured value for **Preferred Minimum Session Refresh Interval** but relatively low compared to the amount of SIP traffic that Communication Manager currently handles, Communication Manager rejects the calls with a 4xx response and includes the suggested session refresh interval value for call attempt. Therefore, large call centers must ensure that the service provider network uses a session refresh interval value that is greater than 1800 seconds within the INVITE message to ensure that Communication Manager accepts calls in the first attempt, regardless of the SIP call traffic load that Communication Manager might be handling.

6. In the **Measured** field, select **none** for the signaling trunks to Session Manager.
7. In the **Numbering Format** field, select **private**, which is the default for SIP.
8. In the **Show ANSWERED BY on Display** field, select **y**.
9. In the **Support Request History** field on the Protocol Variations page, select **y**. If the field setting is **n**, the SIP agent deskphone displays do not function correctly.

---

## Administering call routing

### Procedure

1. On the Locations screen, assign a proxy selection route pattern for locations that use Session Manager.

2. On the IP Network Map screen, assign a calling party number for relaying to Public Safety Answering Points (PSAPs) for 911 calls. Define the **From** and **To** IP addresses on the IP Address Mapping screen to relay the correct emergency number.
3. On the Incoming Call Handling Treatment screen, define call handling for Session Manager trunk groups.

---

## Administering the Numbering-Private Format screen

Private numbering plans ensure unique numbers for call routing. To administer the numbering plan, use the `change private-numbering x` command, where x is the extension length.

---

## Administering the Station screen

### Procedure

1. At the command prompt, type `change station xxx`, where xxx is the extension number. Press **Enter**.
2. In the **Type** field on the Station screen, select a 96X1SIPCC station type, that is, **9608SIPCC**, **9611SIPCC**, **9621SIPCC**, or **9641SIPCC**.
3. Assign a coverage path for each 96X1 SIP agent deskphone.
4. Administer the **auto-answer** field on the Station or Agent LoginID screen.

 **Note:**

The field option on the Agent LoginID screen overrides the option on the Station screen.

5. In the **Restrict Last Appearance** field, select **y**.
6. Assign an **agnt-login** button along with agent work buttons and feature buttons, such as **sip-sobsrv**.
7. Administer the SIP feature options on page 6 of the Station screen. If you use an Application Enablement Services (AES)-based application to control the agent deskphone, administer the **Type of 3PCC Enabled** field as **Avaya**. AES-based applications do not work if you do not administer this field.
8. Press **Enter** to save the changes.

---

## Administering the Off-PBX-Telephone Station-Mapping screen

### About this task

The following procedure is optional. Administer the screen to change the default values.

### Procedure

1. At the command prompt, type `change off-pbx-telephone station-mapping xxx`, where xxx is the extension number. Press **Enter**.
2. In the **Application** field, select **OPS**.
3. In the **Mapping Mode** field, select **both**.
4. In the **Calls Allowed** field, select **all**.
5. In the **Bridged Calls** field, select **none**.
6. Press **Enter** to save the changes.

---

## Synchronizing Communication Manager and System Manager data

### Procedure

1. Click **Elements > Inventory > Synchronization > Communication System**.
2. On the Synchronize CM Data and Configure Options screen, expand the **Synchronize CM Data/Launch Element Cut Through** table and click the check box of the desired Communication Manager Evolution Server.
3. Select **Save Translations for selected devices** and click **Now** to start the synchronization.
4. Refresh the Web page, and verify that the Sync Status column of the desired Communication Manager Evolution Server shows *Completed*.

---

## Adding users and stations

### About this task

For each SIP user that you define in Session Manager, you must add a corresponding station in Communication Manager. After administering a user, perform the following steps to automatically generate a corresponding SIP station.

## Procedure

1. Click **Elements > Inventory > Synchronization > Communication System**.
2. On the Synchronize CM Data and Configure Options screen, click **Launch Element Cut Through**.

If you log on to System Manager as an administrator, you do not require separate login credentials to gain access to the Element Cut Through screen. If you are a custom user, you must have the login credentials to gain access to the Element Cut Through screen.

3. On the Element Cut Through screen, enter the **add station** command.

 **Note:**

If you administer stations directly on Communication Manager, you must administer a user communication profile for each extension.

# Chapter 4: Avaya 96X1 SIP agent deskphones

9608, 9611G, 9621G, and 9641G are part of the multiline 9600 Series IP Deskphones. The deskphones are signaling protocol independent with two telephony applications, Avaya Deskphone H.323 and Avaya Deskphone SIP, that support H.323 and SIP respectively.

9621G and 9641G are touch-based deskphones with a color display. 9611G and 9608 are button-based deskphones. 9611G has a color display while 9608 has a monochrome display. With the 9641G, 9608, and 9611G models, you can use a dual headset adapter so that two persons can listen to calls. You can also attach more than one Button Module (BM) to these deskphone models to extend call appearances, bridge appearances, or feature keys. For an agent, the deskphones offer convenient features and capabilities, including a phone screen to view and manage calls, and icons that indicate agent status, call state, feature status, queued calls, and missed calls.

## Related links

[Differences between 96X1 SIP and 96X1 H.323 deskphones](#) on page 22

[96X1 SIP agent deskphone feature support](#) on page 23

[Agent login, logout, and work mode changes](#) on page 24

[Communication Manager invoked changes](#) on page 25

[Personal Profile Manager](#) on page 26

[Scalability of 96X1 SIP agent deskphones](#) on page 26

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## Differences between 96X1 SIP and 96X1 H.323 deskphones

96X1 H.323	96X1 SIP
<i>Communication Manager connection</i>	
H.323 deskphone connections are made on the <i>line</i> side of Communication Manager.	SIP deskphone connections are made on the <i>trunk</i> side of Communication Manager.
<i>Server requirement</i>	
H.323 deskphones register with Communication Manager.	SIP deskphones register with Session Manager.
<i>Backup and restore</i>	

*Table continues...*

96X1 H.323	96X1 SIP
H.323 deskphones use HTTP to store backup files.	SIP deskphones use Personal Profile Manager (PPM) to store backup files.
<i>Settings file and system parameters</i>	
The settings file is the same for the both types of deskphones, but some system parameters vary. In H.323 deskphones, the OPSTAT and APPSTAT parameters control each user interface function.	In SIP deskphones, parameters such as ENABLE_CONTACTS and ENABLE_CALL_LOG control each user interface function. In place of APPSTAT, there are parameters such as ENABLE_REDIAL, ENABLE_REDIAL_LIST, ENABLE_MODIFY_CONTACTS, ENABLE_CONTACTS and ENABLE_CALL_LOG. In place of OPSTAT, there are parameters such as PROVIDE_OPTIONS_SCREEN, PROVIDE_LOGOUT, and PROVIDE_NETWORKINFO_SCREEN.
<i>Quality of Service (QoS)</i>	
H.323 deskphones use Communication Manager to set QoS.	SIP deskphones use parameters, such as L2QUAD, L2QSIG, DSCPAUD, and DSCPSIG, to set QoS.
<i>Language support</i>	
<ul style="list-style-type: none"> <li>• H.323 deskphones do not support Hebrew and Korean.</li> <li>• H.323 language files have a .txt file extension.</li> </ul>	<ul style="list-style-type: none"> <li>• SIP deskphones support text entry in Hebrew and Korean.</li> <li>• All SIP language files have a .xml file extension.</li> </ul>

**Related links**

[Avaya 96X1 SIP agent deskphones](#) on page 22

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## 96X1 SIP agent deskphone feature support

The 96X1 SIP agent deskphones supports the following call center features:

- Agent login and logout buttons instead of Feature Access Codes (FACs): The phone shifts the button for login to logout after the agent logs in to the system.
- Auto and manual answer.
- Automatic display of collected digits with an incoming call that follows a call transfer.
- Auxiliary (AUX) work and After Call Work (ACW) buttons.
- Call Work Codes (CWCs) button.
- Correct messaging to the reporting adjuncts.
- Display of active Vector Directory Number (VDN).
- Display of Adjunct Switch Application Interface (ASAI) User-to-User (UUI) information.
- Entry of reason codes for change to the AUX work mode and for logout.

- Hold, mute, transfer, conference, message waiting, elapsed call timer, date and time display, exit, and a minimum of three call appearances.
- Insertion of Vector Directory Number (VDN) of Origin Announcement (VOA) after answer with manual-answer operation, or accompanying zip tone for autoanswer operation.
- Interruptible AUX work.
- Manual-in and Auto-in work modes.
- Message Waiting Indicator (MWI) tracking for Expert Agent Selection (EAS) agent login IDs.
- Queue Status button: The **q-calls** button displays the number of calls in a queue and the time the oldest call is in a queue.
- Release button.
- Service Observing and Coaching: The **sip-sobsrv** button is used by supervisors to monitor and coach EAS agents when agents speak with callers. For coaching, supervisors need to press the **Coach** soft key on SIP CC endpoints. Observers can hear VOA only after they have joined the observed call.
- Stroke/Event Count button.
- Third-party MWI button.
- Visible and audible confirmation of feature activation and status change to the agent.
- VuStats button.

 **Note:**

Agent Greetings is unavailable with the 96X1 SIP agent deskphones. The feature is supported only with phones that use the Avaya Deskphone H.323 application. Call Center features, such as login and logout, function differently in the 96X1 SIP agent deskphones as these features use the capabilities of the Avaya SIP architecture.

## Related links

[Avaya 96X1 SIP agent deskphones](#) on page 22

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# Agent login, logout, and work mode changes

The 96X1 SIP agent deskphones support the following basic call center features.

For more information about features and operations, see *Using Avaya Deskphone SIP for 9608/9611G for Call Center Agents* and *Using Avaya Deskphone SIP for 9621G /9641G for Call Center Agents*.

## Agent login and logout

A single **login/logout** button is available for agent login and logout. Once an agent logs in, the button toggles to logout. The logged in agent can view the skills associated with the login ID. If the agent is on an ACD call and presses **logout**, the phone lamp lights to indicate a pending logout.

You can also administer a `requested` or `forced` logout reason code to request or compel an agent to enter a reason code.

### Agent work mode change

The **auto-in** and **manual-in** feature buttons are available for agents to change the work mode. You can administer **auto-in** so that Communication Manager delivers calls to agents automatically. In the manual-in work mode, the agent must receive calls manually.

### Agent state change to Auxiliary (AUX) Work

The **aux-work** feature button, if administered as **forced** or **requested**, is available with entry of an AUX Work reason code.

If an agent is on an ACD call and presses **aux-work**, Communication Manager accepts the request for change of agent work state and displays a pending indication on the phone display until the agent drops the call. Communication Manager then notifies the agent of the work state change.

### Agent state change to After Call Work (ACW)

When an agent is on an ACD call and presses **acw**, Communication Manager accepts the request for change of agent work state and displays a pending indication on the phone display until the agent drops the call. Communication Manager then notifies the agent of the work state change.

#### Related links

[Avaya 96X1 SIP agent deskphones](#) on page 22

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## Communication Manager invoked changes

Communication Manager notifies the deskphone of changes to the agent work state, agent login, or logout to account for situations such as the following:

- When an agent state automatically changes to ACW after releasing or disconnecting the call, Communication Manager notifies the SIP phone of an agent state change to the Manual-in work mode.
- When an agent in the Auto-in work mode disconnects an ACD call, Communication Manager notifies the SIP phone of an agent state change to Timed ACW.
- When Maximum Agent Occupancy (MAO) is less than the threshold, Communication Manager notifies the SIP phone of an agent state change from AUX work to Available. The SIP phone displays the reason code for the state change.
- When the administered forced logout from ACW or clock time for an agent is reached, Communication Manager plays a tone if the agent is on an ACD call. The agent can press **logout-ovr** to cancel the forced logout. If the agent does not press **logout-ovr**, a pending logout indication displays on the SIP phone and Communication Manager logs the agent out after the agent disconnects the ACD call.
- When you administer an agent AUX work mode as interruptible, Communication Manager notifies the SIP phone if the agent state changes from AUX work to Available.
- When agents in a particular skill or location are forced to logout or enter the AUX Work mode, Communication Manager notifies the SIP phone.

#### Related links

[Avaya 96X1 SIP agent deskphones](#) on page 22

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## Personal Profile Manager

Personal Profile Manager (PPM) downloads SIP phone-related data from the local Session Manager server to the 96X1 SIP agent deskphones. When data changes in Communication Manager, Session Manager sends a `PUBLISH` or `NOTIFY` message to the 96X1 SIP agent deskphones. The deskphones then request PPM for the updated data.

PPM downloads the following call center feature buttons in addition to the other basic functions:

- **after-call** with data for **Grp**
- **agnt-login**
- **auto-in** with data for **Grp**
- **auto-msg-wt** with the extension number
- **aux-work** with Auxiliary (AUX) data for **RC** and **Grp**
- **logout-ovr**
- **manual-in**
- **q-calls** with data for **Grp**
- **sip-sobsrv** with data for **Listen-Only?** and **Coach** options
- **stroke-cnt** code
- **uui-info**
- **vu-display** with aux data for **Fmt**
- **work-code**

After an agent logs in to the system, the 96X1 SIP agent deskphones send a `SUBSCRIBE` message to PPM or SM to download agent characteristics through the Call Center Information (CC-Info) Event package. The package includes agent information (AgentInfo) and CC statistical information (CCStatsInfo).

 **Note:**

PPM does not override the values that you set using the CRAFT menu on the phone. You must manually clear the values.

### Related links

[Avaya 96X1 SIP agent deskphones](#) on page 22

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## Scalability of 96X1 SIP agent deskphones

- The Dell™ PowerEdge™ R620 and HP ProLiant DL360p G8 servers support up to 10,000 concurrently logged-in SIP Expert Agent Selection (EAS) agents who use the 96X1 SIP agent deskphones.
- The Dell™ PowerEdge™ R630 and HP ProLiant DL360 G9 servers support up to 10,000 concurrently logged-in SIP Expert Agent Selection (EAS) agents who use the 96X1 SIP agent deskphones.

**Related links**

[Avaya 96X1 SIP agent deskphones](#) on page 22

# Chapter 5: Troubleshooting

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## 96X1 SIP agent deskphone troubleshooting

For information about troubleshooting the 96X1 SIP agent deskphones, see *Installing and Maintaining Avaya 9601/9608/9608G/9611G/9621G/9641G/9641GS IP Deskphones SIP*.

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## Communication Manager troubleshooting

Use the following `list trace` commands to capture information on a specific station or trunk:

- `list trace sip-station <extension number>`
- `list trace station <station number>`
- `list trace tac <tac number>`

You can use the list trace commands to troubleshoot the following:

- Misdirected calls
- Call denials
- Trunking and routing problems
- DS1 connectivity to other vendor equipment

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## Communication Manager denial events

 **Note:**

For more information about denial events, see *Avaya Aura® Communication Manager Denial Events*.

Event type	Event description	Explanation
374	Suspend vectors in ovl	When the processor occupancy of Communication Manager exceeds 92.5%, the system suspends the vectors for 6 seconds. The system re-checks the processor occupancy and if the processor occupancy has not still reduced, the system continues to suspend the vectors processing after every 6 seconds.

*Table continues...*

Event type	Event description	Explanation
375	Resume vectors after ovld	When the processor occupancy of Communication Manager reduces, the system resumes the vectors processing.
1039	ACD login failed	Group Manager or User Manager set up of the ACD Logical Agent login information failed before password matching, if any.
1363	SIP Agent logins maximum	Maximum number of simultaneous SIP EAS Agents logins exceeded.
1375	Double agent login to station	Agent is logging in to a physical station that has another agent already logged in.
1380	Agent login failure	Agent login failure in getting the number of digits in the Logical Agent password. The system cannot find the login ID or user ID or the ID is invalid.
1381	Agent login failure	Possible causes: <ul style="list-style-type: none"> <li>• An agent who logs in to a Multiple Call Handling (MCH) split or adjunct-controlled split is already logged in to the system.</li> <li>• The <b>Expert Agent Selection (EAS)</b> field on the Feature-Related System-Parameters screen is <b>n</b>.</li> </ul>
1382	Agent login invalid/error	Login is invalid.
1383	Agent login failure/error	Logical Agent failure in getting the agent login ID. Possible causes are as follows: <ul style="list-style-type: none"> <li>• Error in initializing agent-stat table.</li> <li>• Login for the skill failed.</li> <li>• Logging in to skill that the agent has already logged in to before.</li> <li>• Maximum number of logged in skill reached.</li> </ul>
1384	Agent logins maximum	Maximum number of simultaneous logins exceeded or agent login failed.
1385	Agent password digits failed	Failure in getting the Logical Agent password digits from the Dial Plan Manager.
1386	Agent password mismatch	Agent entered a password that does not match the administered password.
1387	Agent login invalid/error	Login is invalid.
1388	Login acceptance fails	Logical Agent login processing of agent login messages failed.
2120	Advocate agents exceed maximum	Maximum number of Business Advocate agents already logged in.
2127	Over BCMS agent login cap	Reached maximum BCMS capacity.
5073	SIP OPTIM TG Meas Error	Trunk groups for SIP OPTIM OPS signaling are defined as measured and SPI events have been blocked.

*Table continues...*

Event type	Event description	Explanation
5077	SO-Coach-In so-coach mode	Cannot toggle between Service Observing Listen Only and Listen Talk modes while Coaching is activated.
5078	SO-Coach-not reached agnt	Cannot activate Coaching until call connects to an agent.
5079	SO-Coach-already active	The maximum number of coaches are on the call: one.
5080	SO-Coach-invalid no-talk	Cannot coach in the Service Observe No Talk mode.
5081	Unsupported CMS release	CMS release read from PREC is no longer supported and was blanked out.
5082	Unsupported AAPC release	AAPC release read from PREC is no longer supported and was blanked out.
5083	SO-Coach-In conference	Cannot coach during conferences.
5084	SO-Coach-in wait-state	Cannot coach until Service Observer is active on a call.
5085	SO-Coach-not serv-obsrvng	Service Observing must be activated in order to use Coaching.

## Session Manager troubleshooting

Use SIP message tracing to troubleshoot Session Manager instances. The SIP Trace Viewer displays SIP message trace logs based on the configured filters.

For information about SIP tracing, see *Maintaining and Troubleshooting Avaya Aura® Session Manager*.

## Troubleshooting scenarios

Problem	Troubleshooting actions
You cannot register stations.	<ul style="list-style-type: none"> <li>• Check that the Communication Manager signaling group and Session Manager media server have a consistent media type (TCP/TLS).</li> <li>• Check that the Off-PBX-Telephone Station-Mapping screen has the correct trunk.</li> <li>• Check that the deskphone has the correct sip-server IP address.</li> </ul>

*Table continues...*

Problem	Troubleshooting actions
The Phone is registered, but the feature buttons are not available or are not working.	<ul style="list-style-type: none"> <li>• Ensure that you have added a domain to all the IP network regions associated with the 96X1 SIP agent deskphones. For more information, see <a href="#">Administration tips</a> on page 12.</li> <li>• Restart PPM via service tomcat4 restart. If restarting does not resolve the issue, set Session Manager using stop -acfn; start -ac /var/log/sip-server/ppm.log.</li> </ul>
An agent cannot log in.	<ul style="list-style-type: none"> <li>• Look at the denial events using <code>display events</code> with type = denial.</li> <li>• Check that the deskphone is administered as a 96X1SIPCC station type on the Station screen.</li> <li>• On the Call Center pages of the System-Parameters Customer screen, verify that the <b>Logged-In SIP EAS Agents</b> field is greater than 0.</li> <li>• Check that the subscriptions are set up between Communication Manager and Session Manager. Use <code>tcmm</code> and enter <code>rdd :sus Vmem</code>. Navigate to the next page. Verify that the cAgentStatusSub number equals the number of signaling groups going to a Session Manager.</li> <li>• Other errors might be existing agent errors, such as multiple agent login and incorrect login ID and password.</li> </ul>
The 96X1 SIP agent deskphone does not support third-party call forwarding and send all calls.	Check that administration of third-party support for call forwarding and send all calls exists. When buttons are administered for <b>call forwarding all</b> , <b>call forwarding busy/does not answer</b> , or <b>send all calls</b> , leave the corresponding extension fields on the feature button assignments portion of the Station screen blank.
Multiple call appearances on an incoming call.	<p>On page 2 of the Off-PBX-Telephone Station-Mapping screen, verify that the <b>Bridged Calls</b> field is set to <b>none</b>. The field must be set to <code>none</code> for any SIP station that has bridged to the station. For instance, consider three SIP stations in this scenario:</p> <ul style="list-style-type: none"> <li>• SIP station A is administered with three primary call appearances and one bridged appearance for SIP station B.</li> <li>• SIP station C is administered with three primary call appearances and two bridged appearances for SIP station A. Administer the <b>Bridged Calls</b> field for all phones to <b>none</b>.</li> </ul>

# Chapter 6: Resources

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## Documentation

See the following related documents.

**Table 1: Avaya Aura® Session Manager documents**

Title	Use this document to:	Audience
<i>Deploying Avaya Aura® Session Manager</i>	Deploy Session Manager.	Implementation engineers and system administrators
<i>Maintaining Avaya Aura® Session Manager</i>	Maintenance tasks for the system.	All users
<i>Troubleshooting Avaya Aura® Session Manager</i>	Resolve basic problems of the system.	All users

**Table 2: Call Center Elite documents**

Title	Use this document to:	Audience
<i>Administering Avaya Aura® Call Center Elite</i>	Administer Call Center Elite features.	Implementation engineers and system administrators
<i>Avaya Aura® Call Center Elite Overview and Specification</i>	Know about Call Center Elite features, performance specifications, security, and licensing information.	Implementation engineers, sales engineers, and solution engineers
<i>Avaya Aura® Call Center Elite Feature Reference</i>	Know about Automatic Call Distribution (ACD) and Call Vectoring features.	All users

**Table 3: Communication Manager documents**

Title	Use this document to:	Audience
<i>Administering Avaya Aura® Communication Manager</i>	Administer Communication Manager.	Implementation engineers and system administrators
<i>Avaya Aura® Communication Manager Denial Events</i>	Resolve basic problems and maintain the system.	All users

**Table 4: SIP Agent Deskphones documents**

Title	Use this document to:	Audience
<i>96X1 SIP Setting File Parameters SIP 6.2 or later</i>	Administer 96X1 SIP agent deskphones.	Implementation engineers and system administrators
<i>Avaya Deskphone SIP 9600 Series IP deskphones - API Guide</i>	Develop APIs.	API developers
<i>Avaya 9608/9608G/9611G IP Deskphones SIP Quick Reference</i>	Read about the 9608 and 9611G SIP agent deskphones.	All users
<i>Avaya Deskphone SIP for 9621G/9641G Quick Reference</i>	Read about the 9621G and 9641G SIP agent deskphones.	All users
<i>Installing and Maintaining Avaya 9601/9608/9608G/9611G/9621G/9641G/9641GS IP Deskphones SIP</i>	Install, configure, administer, and maintain 96X1 SIP agent deskphones.	Implementation engineers and system administrators
<i>Using Avaya 9608/9608G/9611G IP Deskphones SIP for Call Center Agents</i>	Use the 9608 and 9611G SIP agent deskphones in a call center environment.	All users
<i>Using Avaya 9621G/9641G/9641GS IP Deskphones SIP for Call Center Agents</i>	Use the 9621G and 9641G SIP agent deskphones in a call center environment.	All users
<i>Using Avaya 9608/9608G/9611G IP Deskphones SIP</i>	Use the 9608 and 9611G SIP agent deskphones.	All users
<i>Using Avaya 9621G/9641G/9641GS IP Deskphones SIP</i>	Use the 9621G and 9641G SIP agent deskphones.	All users

**Table 5: Other related documents**

Title	Use this document to:	Audience
<i>Deploying Avaya Aura® System Manager on System Platform</i>	Deploy Avaya Aura® System Manager.	Implementation engineers and system administrators
<i>Implementing End-to-End SIP</i>	Configure SIP endpoints.	Implementation engineers and system administrators

## Finding documents on the Avaya Support website

### Procedure

1. Navigate to <http://support.avaya.com/>.
2. At the top of the screen, type your username and password and click **Login**.
3. Click **Support by Product > Documents**.
4. In **Enter your Product Here**, type the product name and then select the product from the list.

5. In **Choose Release**, select an appropriate release number.
6. In the **Content Type** filter, click a document type, or click **Select All** to see a list of all available documents.

For example, for user guides, click **User Guides** in the **Content Type** filter. The list displays the documents only from the selected category.

7. Click **Enter**.

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## Training

The following courses are available on [www.avaya-learning.com](http://www.avaya-learning.com). Enter the course code in the **Search** field, and click **Go** to search for the course.

Course code	Course title
ACIS-7391	
73600V	Implementing Avaya Aura® Call Center Elite 40 hours
7391X	Avaya Aura® Call Center Elite and Avaya Aura® Call Center Elite Multichannel Implementation Exam 1.50 hours
ACSS-7491	
74600V	Supporting Avaya Aura® Call Center Elite 16 hours
7491X	Avaya Aura® Call Center Elite and Avaya Aura® Call Center Elite Multichannel Support Exam 1.50 hours
2416W	Avaya Aura® Call Center Elite Fundamentals 0.5 hour for all audiences
2412W	Using Avaya Workspaces for Elite – Agents 0.5 hour for end-users
2414W	Using Avaya Workspaces for Elite – Supervisors 0.5 hour for end-users

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## Viewing Avaya Mentor videos

Avaya Mentor videos provide technical content on how to install, configure, and troubleshoot Avaya products.

### About this task

Videos are available on the Avaya Support website, listed under the video document type, and on the Avaya-run channel on YouTube.

### Procedure

- To find videos on the Avaya Support website, go to <http://support.avaya.com> and perform one of the following actions:
  - In **Search**, type `Avaya Mentor Videos` to see a list of the available videos.

- In **Search**, type the product name. On the Search Results page, select **Video** in the **Content Type** column on the left.
- To find the Avaya Mentor videos on YouTube, go to [www.youtube.com/AvayaMentor](http://www.youtube.com/AvayaMentor) and perform one of the following actions:
  - Enter a key word or key words in the **Search Channel** to search for a specific product or topic.
  - Scroll down Playlists, and click the name of a topic to see the available list of videos posted on the website.

 **Note:**

Videos are not available for all products.

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## Support

Go to the Avaya Support website at <http://support.avaya.com> for the most up-to-date documentation, product notices, and knowledge articles. You can also search for release notes, downloads, and resolutions to issues. Use the online service request system to create a service request. Chat with live agents to get answers to questions, or request an agent to connect you to a support team if an issue requires additional expertise.

# Glossary

<b>AAR</b>	When resources are unavailable, Communication Manager uses the Automatic Alternate Routing (AAR) feature to route calls to a different route than the first-choice route.
<b>adjunct</b>	A processor that does tasks for another processor and is optional in the configuration of the other processor. See also <a href="#">application</a> on page 36.
<b>AES</b>	Application Enablement Services (AES) is an Avaya product that provides a platform for the development of CTI-based applications for Communication Manager.
<b>appearance</b>	A software process that is associated with an extension and whose purpose is to supervise a call. An extension can have multiple appearances. Also called call appearance, line appearance, and occurrence.
<b>application</b>	An adjunct that requests and receives ASAI services or capabilities. Applications can reside on an adjunct. However, Communication Manager cannot distinguish among several applications residing on the same adjunct. Hence, Communication Manager treats the adjunct and all resident applications as a single application. The terms application and adjunct are used interchangeably throughout the document.
<b>ARS</b>	Automatic Route Selection (ARS) is a feature that Communication Manager uses to automatically select the least cost route to send a toll call.
<b>ASAI</b>	Adjunct-Switch Application Interface (ASAI) is an Avaya protocol that applications use to gain access to the call-processing capabilities of Communication Manager.
<b>auto-in</b>	A call-answering mode in which an agent automatically receives ACD calls without pressing any button to receive calls.
<b>AUX work</b>	Agents enter the Auxiliary (AUX) work mode for non-ACD activities, such as taking a break, going for lunch, or making an outgoing call. Agents in the AUX work mode are unavailable to receive ACD calls.

<b>Avaya Aura®</b>	A converged communications platform unifying media, modes, network, devices, applications. Avaya Aura® is based on the SIP architecture with Session Manager at the core.
<b>bridged appearance</b>	A call appearance on a telephone that matches a call appearance on another telephone for the duration of a call.
<b>CMS</b>	A software program for reporting and managing agents, splits, trunks, trunk groups, vectors, and VDNs. With Call Management System (CMS), you can also administer some ACD features.
<b>CWC</b>	Call Work Codes (CWCs) are up to 16–digit sequences that agents type to record the occurrence of customer-defined events, such as account codes or social security numbers.
<b>EAS</b>	A feature that Communication Manager uses to distribute calls based on agent skills. With Expert Agent Selection (EAS), you can ensure that callers connect to agents with the required skills.
<b>IMS</b>	IP Multimedia Subsystem (IMS) is an architectural framework for delivering IP multimedia services.
<b>manual-in</b>	A call-answering mode in which an agent must press <b>manual-in</b> to receive an ACD call.
<b>MAO</b>	Maximum Agent Occupancy (MAO) is a feature that Communication Manager uses to set thresholds on the amount of time that an agent spends on a call. The MAO threshold is a system-administered value that places an agent in the AUX work mode when the agent exceeds the MAO threshold for calls.
<b>network region</b>	A group of IP endpoints and Communication Manager IP interfaces that are interconnected by an IP network.
<b>node</b>	A network element that connects more than one link and routes voice or data from one link to another. Nodes are either tandem or terminal. Tandem nodes receive and pass signals. Terminal nodes originate a transmission path or terminate a transmission path. A node is also known as a switching system.
<b>principal</b>	A terminal that has the primary extension bridged on other terminals.
<b>private network</b>	A network used exclusively for the telecommunications needs of a particular customer.
<b>public network</b>	A network that can be openly accessed by all customers for local and long-distance calling.

<b>SIP</b>	Session Initiation Protocol (SIP) is an application-layer control signaling protocol for creating, modifying, and terminating sessions with more than one participant using http like text messages.
<b>trunk</b>	A dedicated telecommunications channel between two communications systems or Central Offices (COs).
<b>trunk allocation</b>	The manner in which trunks are selected to form wideband channels.
<b>work mode</b>	A function that an agent performs during the work shift. ACD work modes include AUX work, auto-in, manual-in, and ACW.

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