

Audio Configuration

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Configure Different Audio Volume

You can configure the volume settings in the phone web interface.

You can also configure the parameters in the phone configuration file with XML (cfg.xml) code. To configure each parameter, see the syntax of the string in the **Parameters for Audio Volume** table in Parameters for Audio Volume, on page 1.

Before you begin

Access the Phone Web Interface.

Procedure

- **Step 1** Select Voice > User.
- **Step 2** In the Audio Volume section, configure the volume level for audio parameters as described in the **Parameters** for Audio Volume table in Parameters for Audio Volume, on page 1.
- Step 3 Click Submit All Changes.

Parameters for Audio Volume

The following two tables describes the acoustic and audio settings.

The following table defines the function and usage of Audio Volume parameters in the Audio Volume section under the User tab in the phone web interface. It also defines the syntax of the string that is added in the phone configuration file with XML(cfg.xml) code to configure a parameter.

Table 1: Parameters for Audio Volume

Parameter	Description	
Ringer Volume	Sets the default volume for the ringer.	
	Perform one of the following:	
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:	
	<ringer_volume ua="rw">8</ringer_volume>	
	• In the phone web page, enter a valid value as the ringer volume.	
	Allowed values: an integer ranging between 0 and 15	
	Default: 9	
Speaker Volume	Sets the default volume for the speakerphone.	
	Perform one of the following:	
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:	
	<speaker_volume ua="rw">11</speaker_volume>	
	• In the phone web page, enter a valid value as the speaker volume.	
	Allowed values: an integer ranging between 0 and 15	
	Default: 11	
Handset Volume	Sets the default volume for the handset.	
	Perform one of the following:	
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:	
	<handset_volume ua="rw">9</handset_volume>	
	• In the phone web page, enter a valid value as the handset volume.	
	Allowed values: an integer ranging between 0 and 15	
	Default: 10	
Headset Volume	Sets the default volume for the headset.	
	Perform one of the following:	
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:	
	<headset_volume ua="rw">9</headset_volume>	
	• In the phone web page, enter a valid value as the headset volume.	
	Allowed values: an integer ranging between 0 and 15	
	Default: 10	

Parameter	Description			
Bluetooth Volume	Sets the default volume for the Bluetooth device.			
	Perform one of the following:			
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:			
	<bluetooth_volume ua="rw">9</bluetooth_volume>			
	• In the phone web page, enter a valid value as the Bluetooth volume.			
	Allowed values: an integer ranging between 0 and 15			
	Default: 9			
Electronic Hookswitch Control	Enables or disables the Electronic HookSwitch (EHS) feature. After EHS is enabled, the AUX port does not output phone logs.			
	Perform one of the following:			
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:			
	<ehook_enable ua="na">Yes</ehook_enable>			
	• In the phone web page, enter a valid value as the EHS volume.			
	Allowed values: Yes No			
	Default: No			

Configure the Acoustic Settings

You can configure the audio settings for the phone speaker, the handset, and the connected headsets.

In this audio setting, you can also enable the noise removal feature to filter out background noises, such as keyboard typing or dog barking, in a call or meeting.

Before you begin

Access the Phone Web Interface.

Procedure

- Step 1 Select Voice > User.
- Step 2 In the Acoustic Settings area, set the acoustics as described in Parameters for Acoustic Settings, on page 4
- Step 3 Click Submit All Changes.

Parameters for Acoustic Settings

The following table defines the function and usage of Acoustics Settings parameters in the Acousting Setting section under the User tab in the phone web interface. It also defines the syntax of the string that is added in the phone configuration file with XML(cfg.xml) code to configure a parameter.

Table 2: Parameters for Acoustic Settings

Parameter	Description		
Tune speaker	Sets the audio tune for the phone speaker, the handset, and the headset.		
	Perform one of the following:		
• In the phone configuration file with XML(cfg.xml), enter a string in t			
	<tune_speaker ua="rw">Default</tune_speaker>		
	• In the phone web page, select the audio tune from the list.		
Options: Warmest Warmer Warm Default Bright Brighter Brightest			
	Default: Default		
	Note You can't tune a speaker of a headset that uses 3.5 mm jack or a USB port.		
Sidetone	Sets the sidetone gain for the phone handset and the headset.		
	Sidetone gain is the audible feedback when a user speaks into the headset or handset during a call.		
	Perform one of the following:		
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:		
	<sidetone ua="rw">Low</sidetone>		
	• In the phone web interface, select a valid value as the sidetone gain.		
	Options: Off Very Low Low High		
	Default: Low		
	Note You can't adjust the sidetone gain of the phone speaker and the headset that uses a USB port.		

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Parameter	Description			
Microphone	Sets the microphone gain for the handset and the connected headsets.			
Gain	Perform one of the following:			
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:			
	<microphone_gain ua="rw">Default</microphone_gain>			
	• In the phone web interface, select an appropriate value.			
	Options: Softest Softer Soft Default Loud Louder Loudest			
	Default: Default			
	Note You can't adjust the microphone gain of the phone speaker and the headset that uses the USB port.			
Noise Removal	Enables or disables the noise removal feature on the phone.			
	When you enable this feature, the phone filters out background noises during a call or meeting.			
	Perform one of the following:			
	• In the phone configuration file (cfg.xml), enter a string in this format:			
	<noise_removal ua="rw">Yes</noise_removal>			
	• In the phone web interface, set this field to Yes or No to enable or disable this feature.			
	Allowed values: Yes and No			
	Default: No			

Configure the Voice Codecs

A codec resource is considered allocated if it has been included in the SDP codec list of an active call, even though it eventually might not be chosen for the connection. Negotiation of the optimal voice codec sometimes depends on the ability of the Cisco IP Phone to match a codec name with the far-end device or gateway codec name. The phone allows the network administrator to individually name the various codecs that are supported such that the correct codec successfully negotiates with the far-end equipment.

The Cisco IP Phone supports voice codec priority. You can select up to three preferred codecs. The administrator can select the low-bit-rate codec that is used for each line. G.711a and G.711u are always enabled.

You can also configure the parameters in the phone configuration file with XML(cfg.xml) code. To configure each parameter, see the syntax of the string in Audio Codec Parameters, on page 6.

Before you begin

Access the phone administration web page. See Access the Phone Web Interface.

Procedure
Select Voice > Ext(n), where n is an extension number.
In the Audio Configuration section, configure the parameters as defined in the Audio Codec Parameters, on page 6 table.
Click Submit All Changes.

Audio Codec Parameters

The following table defines the function and usage of the voice codec parameters in the **Audio Configuration** section under the **Voice** > **Ext** (**n**) tab in the phone web interface. It also defines the syntax of the string that is added in the phone configuration file (cfg.xml) with XML code to configure a parameter.

Parameter	Description			
Preferred Codec	Preferred codec for all calls. The actual codec used in a call still depends on the outc of the codec negotiation protocol.			
	Perform one of the following:			
	• In the phone configuration file with XML(cfg.xml), enter a string in this for			
	<preferred_codec_1_ ua="rw">G711u</preferred_codec_1_> • In the phone web interface, select your preferred codec from the list.			
	Allowed values: G711u G711a G729a G722 G722.2 iLBC iSAC OPUS			
	Default: G711u			
Use Pref Codec Only	Select No to use any code. Select Yes to use only the preferred codes. When you select Yes, calls fail if the far end does not support the preferred codecs.			
	Perform one of the following:			
	• In the phone configuration file with XML(cfg.xml), enter a string in this format: <use_pref_codec_only_1_ ua="rw">No</use_pref_codec_only_1_>			
	• In the phone web interface, set this field to Yes or No as needed.			
	Allowed values: Yes No			
	Default: No			

Parameter	Description			
Second Preferred	Codec to use if the codec specified in Preferred Codec fails.			
Codec	Perform one of the following:			
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:			
	<second_preferred_codec_1_< td=""></second_preferred_codec_1_<>			
	ua="rw">Unspecified			
	• In the phone web interface, select your preferred codec from the list.			
	Allowed values: Unspecified G711u G711a G729a G722 G722.2 iLBC iSAC OPUS			
	Default: Unspecified			
Third Preferred Codec	Codec to use if the codecs specified in Preferred Codec and Second Preferred Codec fail.			
	Perform one of the following:			
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:			
	<third_preferred_codec_1_< td=""></third_preferred_codec_1_<>			
	 ua="rw">Unspecified In the phone web interface, select your preferred codec from the list 			
	In the phone web interface, select your preferred codee from the fist.			
	Allowed values: Unspecified G711u G711a G729a G722 G722.2 iLBC iSAC OPUS			
	Default: Unspecified			
G711u Enable	Enables the use of a specific codec.			
G711a Enable	Perform one of the following:			
G729a Enable	• In the phone configuration file with XML(cfg.xml), enter a string in this format:			
G722 Enable	<g711u_enable_1_ ua="rw">Yes</g711u_enable_1_>			
G722.2 Enable	<g711a_enable_1_ ua="rw">Yes</g711a_enable_1_>			
iLBC Enable	<g729a_enable_1_ ua="rw">Yes</g729a_enable_1_>			
iSAC Enable	<g722_enable_1_ ua="rw">Yes</g722_enable_1_>			
OPUS Enable	<g722_enable_1_ ua="rw">Yes</g722_enable_1_>			
	<g722.2_enable_1_ ua="rw">No</g722.2_enable_1_>			
	<ilbc_enable_1_ ua="rw">No</ilbc_enable_1_>			
	<isac_enable_1_ ua="rw">Yes</isac_enable_1_>			
	<opus_enable_1_ ua="rw">Yes</opus_enable_1_>			
	• In the phone web interface, set the corresponding field to Yes to enable the use of a specific codec, or No to disable it.			
	Note The transmit rate for the G.729a codec is at 8 kbps.			

Parameter	Description		
Silence Supp Enable	le Enables or disables silence suppression. When set Yes , silent audio frames are not transmitted.		
	Perform one of the following:		
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:		
	<pre><silence_supp_enable_1_ ua="rw">No</silence_supp_enable_1_> • In the phone web interface, set this field to Yes to enable silence suppression, or No to disable it.</pre>		
	Allowed values: Yes No		
	Default: No		
DTMF Tx Method	The method for transmitting DTMF signals to the far end. The options are:		
	• AVT—Audio video transport. Sends DTMF as AVT events.		
	• InBand—Sends DTMF by using the audio path.		
	• Auto—Uses InBand or AVT based on the outcome of codec negotiation.		
	• INFO—Uses the SIP INFO method.		
	• InBand+INFO—Uses both the audio path and the SIP INFO method.		
	• AVT+INFO—Uses both the AVT and the SIP INFO method.		
	Perform one of the following:		
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:		
	<pre><dtmf_tx_method_1_ ua="rw">Auto</dtmf_tx_method_1_></pre> • In the phone web interface, select your preferred transmitting method from the list.		
	Default: Auto		
Codec Negotiation	When set to Default , the phone responds to an Invite with a 200 OK response advertising the preferred codec only. When set to List All , the phone responds listing all the codecs that the phone supports.		
	Perform one of the following:		
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:		
	<codec_negotiation_1_ ua="na">Default</codec_negotiation_1_> • In the phone web interface, select the desired option from the list.		
	Allowed values: Default List All		
	Default: Default		

Parameter	Description
Encryption Method	Encryption method to be used during secured call. Options are AES 128 and AES 256 GCM
	Perform one of the following:
	• In the phone configuration file with XML(cfg.xml), enter a string in this format:
	<pre><encryption_method_1_ ua="na">AES 128</encryption_method_1_></pre> • In the phone web interface, select your preferred encryption method from the list.
	Allowed values: AES 128 AES 256 GCM
	Default: AES 128.

Voice Quality Reporting

You can capture voice quality metrics for Voice over Internet Protocol (VoIP) sessions with a Session Initiation Protocol (SIP) event package. Voice call quality information derived from RTP and call information from SIP is conveyed from a User Agent (UA) in a session (reporter) to a third party (collector).

The Cisco IP phone uses User Datagram Protocol (UDP) to send a SIP PUBLISH message to a collector server.

Supported Scenarios for Voice Quality Reporting

Currently, only the basic call scenario supports voice quality reporting. A basic call can be a peer to peer incoming or outgoing call. The phone supports periodic SIP publish message.

Mean Opinion Scores and Codecs

The voice quality metrics use Mean Opinion Score (MOS) to rate the quality. A MOS rating of 1 is the lowest quality; a MOS rating of 5 is the highest quality. The following table gives a description of some of the codecs and MOS scores. The phone supports all codecs. For all codecs, the phone sends the SIP Publish message.

Codec	Complexity and Description	MOS	Minimum Call Duration for Valid MOS Value
G.711 (A-law and u-law)	Very low complexity. Supports uncompressed 64 kbps digitized voice transmission at one to ten 5 ms voice frames-per-packet. This codec provides the highest voice quality and uses the most bandwidth of any of the available codecs.	A minimum value of 4.1 indicates good voice quality.	10 seconds
G.729A	Low to medium complexity.	A minimum value of 3.5 indicates good voice quality.	30 seconds

Codec	Complexity and Description	MOS	Minimum Call Duration for Valid MOS Value
G.729AB	Contains the same reduced complexity modifications present in the G.729A.	A minimum value of 3.5 indicates good voice quality.	30 seconds

Configure Voice Quality Reporting

You can generate a voice quality report for each extension on the phone. The parameters for the Voice Quality Metrics (VQM) SIP Publish Message help you to:

- · Generate voice quality reports.
- Name your reports.
- Determine when your phone sends SIP Publish messages.

You can also configure the parameters in the phone configuration file with XML(cfg.xml) code. See VQM SIP Publish Message Parameters, on page 10

Before you begin

Access the phone administration web page. See Access the Phone Web Interface.

Procedure

Step 1 Select Voice > Ext(n), where (n) is the extension n	umber.
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Step 2 In **SIP Settings**, enter a value for the **Voice Quality Report Address** parameter. You can enter either a domain name or an IP address.

You can also add a port number along with the domain name or an IP address for this parameter. If you do not enter a port number, the value of the **SIP UDP Port** (5060) is used by default. If the collector server URL parameter is blank, a SIP PUBLISH message is not sent out.

Step 3 Enter your report name for the **Voice Quality Report Group** parameter.

Your report name can't begin with a hyphen (-), semicolon (;), or a space.

- **Step 4** Enter an interval, in seconds, for the **Voice Quality Report Interval** parameter. Example: **20** for 20-second interval reporting.
- Step 5 Click Submit All Changes.

VQM SIP Publish Message Parameters

The following table defines the Voice Quality Metrics (VQM) SIP Publish Message parameters in the **Sip Settings** section under **Voice** > **Ext(n)** tab in the phone web interface. It also defines the syntax of the string that is added in the phone configuration file (cfg.xml) with XML code to configure a parameter.

Parameter Name	Description
Voice Quality Report Address	Allows you to enter one of the following options:
	Domain Name
	• IP address
	• The SIP UDP port number along with the domain name
	In the phone XML configuration file (cfg.xml), enter a string in this format:
	<voice_quality_report_address_1_ ua="na">fake_vq_collector</voice_quality_report_address_1_
	Default parameter = empty (no report)
	Default SIP UDP Port = 5060
Voice Quality Report Group	Allows you to enter a voice quality report name.
	Your report name cannot begin with a:
	• hyphen (-)
	• semicolon (;)
	• space
	In the phone XML configuration file (cfg.xml), enter a string in this format:
	<voice_quality_report_group_1_ ua="na">test-group-1</voice_quality_report_group_1_
	Default parameter = empty (The report will use the canonical name in the form of identifier@ipAddress.)

Table 4: VOM SIP Publish Message Parameters

Parameter Name	Description
Voice Quality Report Interval	Allows you to determine when the phones send SIP Publish messages.
	If you have properly configured the Voice Quality Report Address , the SIP Publish messages can be sent:
	• When the call has ended or is placed on hold.
	• Periodically, when you enter an interval in seconds for this parameter. Example: 20 for 20-second intervals.
	In the phone XML configuration file (cfg.xml), enter a string in this format:
	<vq_report_interval_1_ ua="na">20</vq_report_interval_1_
	Default parameter = 0 (no periodic SIP Publish Message)