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Genesys Softphone Deployment Guide

Genesys Softphone 8.5.3

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Genesys Softphone Deployment Guide

Welcome to the Genesys Softphone Deployment Guide. This document describes how to deploy and use the Genesys Softphone in your environment.

Contacting Genesys Customer Care

If you have purchased support directly from Genesys, please contact [Genesys Customer Care](#).

Before contacting Customer Care, please refer to the [Genesys Care Program Guide](#) for complete contact information and procedures.

About This Document

The following list explains different features of the Genesys Softphone:

Overview

This section introduces you to the features of the Genesys Softphone.

[Architecture](#)

[Features and Functionality](#)

Deployment

This section explains how to deploy the Genesys Softphone.

[Installation](#)

[Configuration](#)

[Configuration Options Reference](#)

[Single sign on with Workspace Web Edition](#)

How to Use

This section explains how to use the Genesys Softphone.

[Using the Genesys Softphone](#)



Overview

Architecture

The Genesys Softphone sits on top of the [SIP Endpoint SDK for .NET](#) to enable it to take advantage of the SIP-based third-party call control functionality.

The following diagram illustrates the Genesys Softphone architecture:

[file:Genesys_Softphone_Architecture.png](#)

Features and Functionality

DTMF

The Genesys Softphone supports Dual-Tone Multi-Frequency (DTMF) signalling according to the RFC 2833 standard for third-party call control.

After receiving a NOTIFY with DTMF event, the Softphone Endpoint generates DTMF signals.

DTMF can be sent by using one of the three possible methods:

- InbandRTP
- RFC 2833
- SIP INFO message

Third-party Call Control

When the Genesys Softphone Endpoint has registered on the Genesys SIP Server, it will support the following third-party call control scenarios:

- [Make a call](#)
- [Answer a call](#)
- [Hold and retrieve a call](#)
- [Single step](#) and [two step](#) transfers
- Participate in a [conference](#) that is provided by the GVP
- Play DTMF signals.

SIP Voice

The Genesys Softphone supports the following codecs for SIP signaling:

- PCMU/8000 (G.711/mu-law)
- PCMA/8000 (G.711/A-law)
- G722/16000
- iLBC/8000 (iLBC — [internet Low Bitrate Codec](#))
- iSAC/32000 ((iSAC/32kHz) — [internet Speech Audio Codec](#))
- iSAC/16000
- G729/8000
- OPUS/48000/2

Deploying the Genesys Softphone

Important

Genesys Softphone 8.5.3 introduces a connector for use with Workspace Web Edition (WWE). To deploy Softphone for WWE, see [Single sign on with Workspace Web Edition](#).

This section describes how to install and configure the Genesys Softphone in your environment.

Prerequisites

Environment Prerequisites

Supported Operating Systems

- Windows 8 32-bit and 64-bit
- Windows 7 32-bit and 64-bit
- Windows 10 32-bit and 64-bit

Other Prerequisites

To work with the Genesys Softphone, you must ensure that your system meets the software requirements established in the [Genesys Supported Operating Environment Reference Manual](#), as well as meeting the following minimum software requirements:

- [Visual C++ Redistributable Packages for Visual Studio 2013 \(32 bits version\)](#)
- [Windows Media Player](#) for ringtone playback.

Important

You must install the Windows Media Player on the desktop with the Genesys Softphone to play ringtones.

Installation

Installing the Genesys Softphone

To install the Genesys Softphone:

1. Double-click the `setup.exe` file that is located in the <Genesys Softphone Install Directory>\windows\ directory. The **Genesys Installation Wizard** displays the **Welcome to the Installation** window.
2. Click **Next**. The **Choose Destination Location** window appears.
3. Click **Next** to accept the default destination folder, or click **Browse** to select another destination location. The **Ready to Install** window appears.
4. Select **Install**. The wizard installs the Genesys Softphone and all associated files in the selected directory and displays the **Installation Status** window. The installation might take several minutes.
5. At the **Installation Complete** window, select **Finish**.

Silent Installation

Installing the Genesys Softphone in Silent Mode

To install the Genesys Softphone in silent mode, use the Installation Wizard silent arguments as follows:

1. Update the `genesys_silent.ini` file, and add the path to the Genesys Softphone installation directory—for example, `InstallPath=<Genesys Softphone Installation Directory>`.
2. Execute the following command:

```
setup.exe /s /z"-s 'FullPathToGenesysSilentConfigurationFile' -sl 'FullPathToGenesysSilentResultFile'"
```

 where:
 - `/s`—Specifies that the installation is running in InstallShield Silent Mode.
 - `/z`—Passes the Genesys Silent Mode silent parameters to the installation.
 - `-s`—Specifies the full path to the silent configuration file. The <Full path to Genesys Silent Configuration file> is optional. If the <Full path to Genesys Silent Configuration file> parameter is not specified, the installation uses the `genesys_silent.ini` file in the same directory where the `setup.exe` is located.

Important

Enclose the value of the <Full path to Genesys Silent Configuration file> parameter by apostrophes

(') if the parameter contains white symbols.

- `-sl`—Specifies the full path to the installation results file. If the `<Full path to Genesys Installation Result file>` parameter is not specified, the installation creates the `genesys_install_result.log` file in the `<System TEMP folder>` directory.

Important

Enclose the value of the `<Full path to Genesys Installation Result file>` parameter by apostrophes (') if the parameter contains white symbols.

The `InstallShield setup.exe` installation starter requires that:

- there is *no* space between the `/z` argument and quotation mark. For example, `/z"-s"` is valid, while `/z "-s"` is not valid.
- there *is* a space between the `-s,-sl` parameters and quotation mark. For example, `/z"-s c:\temp\genesys_silent.ini"` is valid, while `/z "-sc:\temp\genesys_silent.ini"` is not valid.

For example,

```
setup.exe /s /z"-s 'C:\8.5.000.05\windows\b1\ip\genesys_silent.ini' -sl 'C:\GSP\silent_setup.log'".
```

- After executing this command, verify that the Genesys Softphone is installed in the `C:\<Genesys Softphone Installation Directory>`, and that the `silent_setup.log` file created in the `C:\GSP\` directory.

Configuration

Configuring the Genesys Softphone

The Genesys Softphone installation includes an example configuration file (`<Genesys Softphone Installation Directory>/Genesys Softphone/GenesysSoftphone/Softphone.config`) with configuration settings that are applied to the Softphone when it starts.

Important

You can make changes to the configuration file, but you must restart the Softphone before any of the changes take effect.

The configuration file is broken into containers. Each container is split into domains that are, in turn, split into sections that hold the settings for a group of parameters. The following configuration file examples illustrate these settings:

For the description and valid values of each parameter, see [Configuration Options Reference](#).

Basic Container

The Basic container sets the Genesys Softphone user's DNs and the protocol used.

```
<Container name ="Basic">
  <Connectivity user ="DN0" server="Server0:Port0" protocol="Protocol"/>
  <Connectivity user ="DN1" server="Server1:Port1" protocol=" Protocol"/>
</Container>
```

Genesys Container

The Genesys container sets the policy, endpoint, session, device, codecs, proxy, mailbox, system and security parameters.

```
<Container name ="Genesys">
  <settings version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns="http://www.genesyslab.com/sip">
    <domain name="policy">
      <section name="endpoint">
        <setting name="public_address" value=""/>
        <setting name="ip_versions" value="ipv4"/>
        <setting name="include_os_version_in_user_agent_header" value="1"/>
        <setting name="include_sdk_version_in_user_agent_header" value="1"/>
        <setting name="sip_port_min" value="5060"/>
        <setting name="sip_port_max" value="5080"/>
        <setting name="rtp_port_min" value="8000"/>
        <setting name="rtp_port_max" value="9000"/>
        <setting name="rtp_inactivity_timeout" value="30"/> <!-- seconds -->
        <setting name="sip_transaction_timeout" value="4000"/> <!-- msec -->
        <setting name="gui_tabs" value="status,calls,devices"/>
        <setting name="gui_call_lines" value="3"/>
        <setting name="vq_report_publish" value="0"/>
        <setting name="vq_report_collector"
          value="collector@SipServer.domain.invalid:5060;transport=udp"/>
        <setting name="webrtc_audio_layer" value="0"/>
      </section>
      <section name="session">
        <setting name="auto_answer" value="0"/>
        <setting name="dtmf_method" value="rfc2833"/>
        <setting name="agc_mode" value="1"/>
        <setting name="dtx_mode" value="0"/>
        <setting name="vad_level" value="1"/>
        <setting name="echo_control" value="0"/>
        <setting name="noise_suppression" value="0"/>
        <setting name="reject_session_when_headset_na" value="0"/>
        <setting name="sip_code_when_headset_na" value="480"/>
        <setting name="ringing_enabled" value="1"/>
        <setting name="ringing_timeout" value="0"/>
        <setting name="ringing_file" value="ringing.wav"/>
      </section>
      <section name="device">
        <!-- The device priority depends on the element order
```

```
        in this section (highest priority listed first) -->

        <!-- Headset -->
        <setting name="use_headset" value="0"/>
        <setting name="headset_name" value="HeadsetName0"/>
        <setting name="headset_name" value="HeadsetName1"/>
        <!-- Mic -->
        <setting name="audio_in_device" value="InDeviceName0"/>
        <setting name="audio_in_device" value="InDeviceName1"/>
        <!-- Speaker -->
        <setting name="audio_out_device" value="OutDeviceName0"/>
        <setting name="audio_out_device" value="OutDeviceName1"/>
    </section>
</domain>
<domain name="codecs">
    <!-- The codec priority depends on the element order
         in this section (highest priority listed first) -->
    <section name="PCMU/8000"/>
    <section name="PCMA/8000"/>
    <section name="G722/16000"/>
    <section name="iLBC/8000">
        <setting name="payload_type" value="102"/>
    </section>
    <section name="iSAC/16000">
        <setting name="payload_type" value="103"/>
    </section>
    <section name="iSAC/32000">
        <setting name="payload_type" value="104"/>
    </section>
    <section name="g729/8000">
        <setting name="fmt" value="annexb=yes"/>
    </section>
    <section name="opus/48000/2">
        <setting name="payload_type" value="120"/>
    </section>
</domain>
<domain name="proxies">
    <section name="proxy0">
        <setting name="reg_timeout" value="1800"/>
        <setting name="reg_interval" value="10"/>
        <setting name="password" value="<password>"/>
        <setting name="display_name" value="Genesys Softphone"/>
    <section name="nat">
        <setting name="ice_enabled" value="0"/>
        <setting name="stun_server" value="stun.example.com"/>
        <setting name="stun_server_port" value="3478"/>
        <setting name="turn_server" value="turn.example.com"/>
        <setting name="turn_server_port" value="3478"/>
        <setting name="turn_user_name" value="user"/>
        <setting name="turn_password" value="password"/>
        <setting name="turn_relay_type" value="1"/>
    </section>
</section>
    <section name="proxy1">
        <setting name="reg_timeout" value="1800"/>
        <setting name="reg_interval" value="10"/>
        <setting name="password" value="<password>"/>
        <setting name="display_name" value="Genesys Softphone"/>
    <section name="nat">
        <setting name="ice_enabled" value="0"/>
        <setting name="stun_server" value="stun.example.com"/>
        <setting name="stun_server_port" value="3478"/>
        <setting name="turn_server" value="turn.example.com"/>
    </section>
</section>
</domain>
```

```
<setting name="turn_server_port" value="3478"/>
<setting name="turn_user_name" value="user"/>
<setting name="turn_password" value="password"/>
<setting name="turn_relay_type" value="1"/>
</section>
</section>
</domain>
<domain name="system">
  <section name="diagnostics">
    <setting name="logger_type" value="file"/>
    <setting name="log_file" value="logs/Softphone.log"/>
    <setting name="enable_logging" value="1"/>

    <!-- The levels: 0=Fatal 1=Error 2=Warning 3=Info(default) 4=Debug -->
    <setting name="log_level" value="3"/>
    <setting name="log_options_provider" value="gsip=2, webrtc=(error,critical)"/>
    <setting name="log_segment" value="10 MB"/>
    <setting name="log_expire" value="10"/>
    <setting name="log_time_convert" value="local"/>
    <setting name="log_time_format" value="time"/>
  </section>
  <section name="security">
    <setting name="cert_file" value="<valueOfCertificateThumbprint"/>/>
    <setting name="use_srtp" value="allowed"/>
  </section>
  <section name="media">
    <setting name="ringing_file" value="ringing.wav"/>
  </section>
</domain>
</settings>
</Container>
```

Configuring the Agent's DN

Set the following TServer section option for the DN of the Place to which the agent is logging in:

- sip-cti-control = talk,hold,dtmf

Important

This option is mandatory to use third-party call control on the SIP device.

For information about configuring DN objects, see the [Genesys Administrator Extension Help](#).

Configuring SIP Server

Genesys recommends setting the following SIP Server options:

- `dual-dialog-enabled=true` (default value)
- `make-call-rfc3725-flow=1` (allows for better and/or simpler codec negotiation)
- `ring-tone-on-make-call=true` (default value)
- `use-register-for-service-state=true`

For more information about these options, see the [SIP Server Deployment Guide](#).

Suppressing the Ringtone

The ringtone is generated for all incoming call to the Genesys Softphone. To suppress the ringtone for third-party call control for the originating DN, configure the following SIP Server option:

- `make-call-alert-info=<urn:alert:service:3pcc@genesys>`

or

- `make-call-alert-info=<file://null>;service=3pcc`

Important

If at least one Genesys Softphone in the contact center is configured with the `ringing_enable` option set to 1, the SIP Server `make-call-alert-info` option should be set to one of the specified values.

Single sign on with Workspace Web Edition

Genesys Softphone 8.5.3 introduces an HTTP/HTTPS connector to simplify using Genesys Softphone with Workspace Web Edition (WWE):

- Single sign-on—WWE can now control the SIP settings for Softphone based on explicit WWE centralized options and agent login credentials (Place and DN).
- Simplified deployment—each agent workstation can now run the same application and configuration files, avoiding workstation specific configuration.

These features reduce the amount of configuration for Softphone and simplify deployment.

Configuring Softphone for Workspace Web Edition

1. Create a common **Softphone.config** configuration file for all workstations. Uncomment and configure the options in the **connector** section of the **policy** domain:

```
<Container name ="Genesys">
...
  <domain name="policy">
...
    <section name="connector">

      <!-- Activates HTTP or HTTPS communication.
      Requires a port defined in the port option. -->
      <setting name="protocol" value="http"/>

      <!-- Specifies the port used when communicating in HTTP or HTTPS -->
      <setting name="port" value="8000"/>

      <!-- Activates the SESSIONID in cookies -->
      <setting name="enable_sessionid" value="1"/>

      <!-- Gives a thumbprint string value Workspace
      uses to select a certificate if the 'protocol' option
      is set to HTTPS. -->
      <setting name="certificate_search_value" value="55 75 66 dd af 08 23 b6
18 80 fd 19 69 f8 4a 3d e5 c7 94 a5"/>

      <!-- Specifies if the Softphone application is auto started
      or started by the client application.-->
      <setting name="standalone" value="1"/>

    </section>

...
  </domain>
...
</Container>
```

You must synchronize the values of the **protocol** (HTTP or HTTPS) and **port** settings with the SIP Endpoint connectivity option configured on WWE side, see the **sipendpoint.uri** option in the [WWE SIP Endpoint configuration page](#).

When you specify HTTPS in the **protocol** setting you must configure the **certificate_search_value** setting so Genesys Softphone

can open a secured port for WWE to send HTTPS requests. You must populate this setting with a thumbprint accessible from the Certificate Store of the agent workstation. In order to get the same thumbprint configured on all Softphone instances, Genesys recommends you generate a wildcard certificate for the domain the agents belong and make the certificate available to all agents through regular Microsoft Windows GPO rules.

Configure [additional Softphone options](#) in your common configuration file.

2. Install Genesys Softphone and your common configuration file on each agent workstation, commonly done using products like Microsoft SMS.

Once installed, agents can now login using WWE and use Softphone as the SIP endpoint.

Overriding option values

You can override most Softphone options when you [provision Workspace Web Edition options](#). You can override all options in the **proxies** and **system** domain and you can override the **endpoint**, **session**, and **device** section of the **policy** domain.

Options in the **Connector** section of the **policy** domain must be specified in the configuration file and cannot be overridden. WWE implicitly controls configuration for options in the **Basic container** to enable single sign-on with WWE.

Overriding an Option

To override a Softphone option when provisioning WWE, convert the option to the following format:

```
sipendpoint.<domain>.<section>.<setting>
```

For example, to override the **ringing_file** setting in the **media** section, configure **sipendpoint.system.media.ringing_file** in your WWE provisioning. See the [options reference](#) for a list of Softphone settings.

Overriding Codecs

You can also override options in the **codecs** domain. Additionally, you can use the following option, available only through the overriding mode and not present in the configuration file, to enable/disable a particular codec or to adjust codec priorities:

Enabling a codec:

```
sipendpoint.codecs.<codec_name>.priority = "3"  
sipendpoint.codecs.<codec_name>.payload_type = "105"
```

Disabling a codec:

```
sipendpoint.codecs.<codec_name>.priority = -1
```

Adjusting priority of a codec:

```
sipendpoint.codecs.<codec_name>.priority = <value_between_0_and_127>
```

Signing on with WWE

Before starting WWE, agents need to have Softphone running. Agents can startup Softphone manually or you can configure your Windows Operating System to auto-start Softphone at start-up.

User interface and call controls

When using Softphone with WWE, Softphone disables its default user interface. Instead, agents can use the WWE user interface for call controls, mute, and volume control. For information on the WWE user interface, see the [WWE Help Guide](#).

Configuration Options Reference

This section lists and describes, by container and then by domain, the configuration settings found in the <Genesys Softphone Installation Directory>/Genesys Softphone/GenesysSoftphone/Softphone.config file. For an example of the configuration file, see [Configuring Genesys Softphone](#).

Basic Container

Important

Your environment can have up to six SIP URIs (Connectivity sections) that represent six endpoint connections with SIP Server.

Domain	Section	Setting	Default Value	Description
	Connectivity	user		The first user's DN extension as configured in the configuration database. Included in the SIP URI—for example, <sip: DNO @serverHostName0:port>
		server		The SIP Server or Proxy location for the first user. Included in the SIP URI—for example, <sip:DN0@ serverHostName0 :port>
		protocol		The transport protocol for the first user. For example, UDP, TCP, or TLS.
For more information, see the Basic Container description in the SIP Endpoint SDK for .NET Developer's Guide.				

Genesys Container

The second Container ("Genesys") holds a number of configurable settings that are organized into domains and sections. These settings do not have to be changed, but can be customized.

An overview of the settings in this container and the valid values for these settings is provided here:

Domain	Section	Setting	Values	Description
policy				
	endpoint			
		include_os_version_in_user_agent_header		If set to 1, the user agent field includes the OS version the client is currently running on. Default: 1.
		gui_call_lines	Number from 1 to 7	This option controls the number of phone lines in the First Party Call Control tab. Valid values: Integer between 1 and 7 Default value: 3
		gui_tabs	Comma-separated list of tab names	This option controls what tabs are shown in the GUI and their order. Valid values: Comma-separated list of tab names in any order. The tab names are status, calls, and devices. Names may be shortened to stat, call, and dev. The value is case-sensitive. This option ignores unrecognizable and duplicate tab names. If the setting is present but has an incorrect value, the value will fall back to the single tab status. Default value: status,calls,devices
		include_sdk_version_in_user_agent_header		If set to 1, the user agent field includes the SDK version the client is currently running on. Default: 1.
		ip_versions	IPv4	A value of IPv4 means that the

Domain	Section	Setting	Values	Description
			IPv6 IPv4,IPv6 IPv6,IPv4 empty	<p>application selects an available local IPv4 address; IPv6 addresses are ignored.</p> <p>A value of IPv6 means that the application selects an available local IPv6 address; IPv4 addresses are ignored. A value of IPv4, IPv6 or an empty value means that the application selects an IPv4 address if one exists. If not, an available IPv6 address is selected.</p> <p>A value of IPv6, IPv4 means that the application selects an IPv6 address if one exists. If not, an available IPv4 address is selected.</p> <p>Default: IPv4.</p> <p>NOTE: This parameter has no effect if the public_address option specifies an explicit IP address.</p>
		public_address	String	<p>Local IP address or Fully Qualified Domain Name (FQDN) of the machine. This setting can be an explicit setting or a special value that the GSP uses to automatically obtain the public address.</p> <p>Valid Values: This setting may have one of the following explicit values:</p> <ul style="list-style-type: none"> • An IP address. For example, 192.168.16.123 for IPv4 or FE80::0202:B3FF:FE1E:8329 for IPv6. • A bare host name or fully qualified

Domain	Section	Setting	Values	Description
				<p>domain name (FQDN). For example, epsipwin2 or epsipwin2.us.example.com.</p> <p>This setting may have one of the following special values:</p> <ul style="list-style-type: none"> • <code>\$auto</code>—The GSP selects the first valid IP address on the first network adapter that is active (status=up) and has the default gateway configured. IP family preference is specified by the policy.endpoint.ip_versions setting. • <code>\$ipv4</code> or <code>\$ipv6</code>—Same behavior as the <code>\$auto</code> setting but the GSP restricts the address to a particular IP family. • <code>\$host</code>—The GSP retrieves the standard host name for the local computer using the <code>gethostname</code> system function. • <code>\$fqdn</code>—The GSP retrieves the fully qualified DNS name of the local computer.

Domain	Section	Setting	Values	Description
				<p>The GSP uses the GetComputerNameEx function with parameter ComputerNameDNSFullyQualified.</p> <ul style="list-style-type: none"> An adapter name or part of an adapter name prefixed with \$. For example, \$Local Area Connection 2 or \$Local. The specified name must be different from the special values \$auto, \$ipv4, \$host, and \$fqdn. <p>Default Value: Empty string which is fully equivalent to the \$auto value.</p> <p>If the value is specified as an explicit host name, FQDN, or \$fqdn, the Contact header includes the host name or FQDN for the recipient of SIP messages (SIP Server or SIP proxy) to resolve on their own. For all other cases, including \$host, the resolved IP address is used for Contact. The value in SDP is always the IP address.</p>
		rtp_inactivity_timeoutNumber		<p>Timeout interval for RTP inactivity. Valid values are positive integers. A value of 0 means that this feature is not activated. A value 1 or higher indicates the inactivity timeout interval in</p>

Domain	Section	Setting	Values	Description
				seconds. Default: 0. Suggested values: 1 through 150.
		rtp_port_min	Number	The integer value representing the minimum value for an RTP port range. Must be within the valid port range of 9000 to 65535. If the minimum and maximum values are not specified or are set to an invalid value, the default minimum (9000) and maximum (minimum value + 999) are used. Setting the minimum to a value that is larger than the maximum is considered an error and will result in a failure to initialize the endpoint.
		rtp_port_max	Number	The integer value representing the maximum value for an RTP port range. Must be within the valid port range of 9000 to 65535. If the minimum and maximum values are not specified or are set to an invalid value, the default minimum (9000) and maximum (minimum value + 999) are used. Setting the maximum to a value that is less than the minimum is considered an error and will result in a failure

Domain	Section	Setting	Values	Description
				to initialize the endpoint.
		sip_port_min	Number	The integer value representing the minimum value for a SIP port range. Must be within the valid port range of 1 to 65535. If the minimum and maximum values are not specified or are set to an invalid value, the default minimum (5060) and maximum (minimum value + 6) are used. Setting the minimum to a value that is larger than the maximum is considered an error and will result in a failure to initialize the endpoint.
		sip_port_max	Number	The integer value representing the maximum value for a SIP port range. Must be within the valid port range of 1 to 65535. If the minimum and maximum values are not specified or are set to an invalid value, the default minimum (5060) and maximum (minimum value + 6) are used. Setting the maximum to a value that is less than the minimum is considered an error and will result in a failure to initialize the endpoint.

Domain	Section	Setting	Values	Description
		sip_transaction_timeout	Number	SIP transaction timeout value in milliseconds. Valid values are 1 through 32000, with a default value of 4000. The recommended value is 4000.
		vq_report_collector		See SIP Endpoint SDK for .NET—Producing RTCP Extended Reports
		vq_report_publish		See SIP Endpoint SDK for .NET—Producing RTCP Extended Reports
		webrtc_audio_layer	0 1 2	Valid values: 0—the audio layer is defined by environment variable "GCTI_AUDIO_LAYER" 1—Wave audio layer is used 2—Core audio layer is used
	session			
		agc_mode	0 1	If set to 0, AGC (Automatic Gain Control) is disabled; if set to 1, it is enabled. Default: 1. Other values are reserved for future extensions. This configuration is applied at startup, after which time the agc_mode setting can be changed to 1 or 0 from the main sample application. NOTE: It is not possible to apply different AGC settings for different channels in multi-channel scenarios.

Domain	Section	Setting	Values	Description
		auto_answer	Number	If set to 1, all incoming calls should be answered automatically.
		dtmf_method	Rfc2833 Info InbandRtp	Method to send DTMF
		echo_control	0 1	Valid values: 0 or 1. If set to 1, echo control is enabled.
		noise_suppression	0 1	Valid values: 0 or 1. If set to 1, noise suppression is enabled.
		dtx_mode	Number	Valid values: 0 or 1. If set to 1, DTX is activated.
		reject_session_when_headset_na	Number	Valid values: 0 or 1. If set to 1, the GSP should reject the incoming session if a USB headset is not available.
		sip_code_when_headset_na	Number	Default Value: 480 If a valid SIP error code is supplied, the GSP rejects the incoming session with the specified SIP error code if a USB headset is not available.
		vad_level	Number	Sets the degree of bandwidth reduction. Valid values: 0 - 3 — from 0 (conventional VAD) to 3 (aggressive high).
		ringing_enabled	Number	Valid values: 0, 1, 2, or 3. 0 = None, disable ringtone 1 = Play ringtone through system default device only. Configure media in system.media.ringing_file. 2 = Play ringtone

Domain	Section	Setting	Values	Description
				through communication device (headset) only. Configure media in <code>policy.session.ringing_file</code> . 3 = Play ringtone through both devices at the same time. Default Value: 1 Specifies whether to enable the ringing tone and on which device to play the media file.
		ringing_timeout	Number	Valid Values: Empty, 0, or a positive number Default Value: 0 Specifies the duration, in seconds, of the ringing tone. If set to 0 or if the value is empty, the ringing time is unlimited.
		ringing_file	String	Valid values: Empty or the path to the ringing sound file for the audio out device (headset). The path may be a file name in the current directory or the full path to the sound file. Default Value: ringing.wav Specifies the audio file that is played in the audio out device (headset) when the ringing tone is enabled with the <code>ringing_enabled</code> option. Note that WebRTC does not support MP3 playback. The ringtone file for built-in ringing should be a RIFF (little-endian) WAVE file using one of the following formats: kWavFormatPcm = 1, PCM, each sample of size bytes_per_sample kWavFormatALaw = 6, 8-bit ITU-T G.711 A-law kWavFormatMuLaw = 7, 8-bit ITU-T G.711

Domain	Section	Setting	Values	Description
				<p>mu-law</p> <p>Uncompressed PCM audio must 16 bit mono or stereo and have a frequency of 8, 16, or 32 KHZ.</p>
	device			
		<p>audio_in_device</p> <p>For more information, see SIP Endpoint SDK for .NET—Audio Device Settings</p>	String	Microphone device name
		audio_out_device	String	Speaker device name
		headset_name	String	The name of the headset model
		use_headset	Number	Valid values: 0 or 1. If set to 0, the audio devices specified in audio_in_device and audio_out_device are used by the SDK. If set to 1, the SDK uses a headset as the preferred audio input and output device and the audio devices specified in audio_in_device and audio_out_device are ignored.
	connector			
		protocol	String	Valid values: http or https. Specifies whether the HTTP requests sent from HTTP client (typically WWE running in a browser) are secured. If set to a non empty value the option port must be populated with a valid port

Domain	Section	Setting	Values	Description
				number. If set to https, the option certificate_search_value must be populated with a valid certificate thumbprint.
		port	Number	The port that Softphone is opening at start-up time to listen to HTTP or HTTPS requests sent by the HTTP Client (typically WWE running in a browser). If sent to empty value (default) the connector is not activated and Softphone runs in regular standalone GUI mode.
		certificate_search_value	String	The thumbprint of a valid certificate that is accessible from the Certificate Store of the workstation where Softphone is running.
		enable_sessionid	Number	Valid values: 0 or 1. If set to 1 (currently not supported), a SESSION_ID attribute is generated in the header of the HTTP response returned to the HTTP Client (typically WWE running in a browser).
codecs				
— See SIP Endpoint SDK for .NET—Working with Codec Priorities				
proxies				
	proxy<n>			
		display_name	String	Proxy display name
		password	String	Proxy password

Domain	Section	Setting	Values	Description
		reg_interval	Number	<p>The period, in seconds, after which the endpoint starts a new registration cycle when a SIP proxy is down. Valid values are integers greater than or equal to 0. If the setting is empty or negative, the default value is 0, which means no new registration cycle is allowed. If the setting is greater than 0, a new registration cycle is allowed and will start after the period specified by regInterval.</p> <div style="border: 1px solid orange; padding: 5px; margin-top: 10px;"> <p>Important</p> <p>The re-registration procedure uses a smaller timeout (half a second) for the first re-try only, ignoring the configured reg_interval setting; the reg_interval setting is applied to all further retries.</p> </div>
		reg_match_received_ip	Number	<p>Valid Values: 0 or 1</p> <p>Default Value: 0</p> <p>This setting controls whether or not SIP Endpoint SDK should re-register itself when receiving a mismatched IP address in the received parameter of a REGISTER response. This helps resolve the case where SIP Endpoint SDK for .NET has multiple network interfaces and obtains the wrong local IP address. A value of 0 (default) disables this feature and a value of 1 enables re-registration.</p>
		reg_timeout	Number	The period, in

Domain	Section	Setting	Values	Description
				seconds, after which registration should expire. A new REGISTER request will be sent before expiration. Valid values are integers greater than or equal to 0. If the setting is 0 or empty/null, then registration is disabled, putting the endpoint in standalone mode.
	nat			
		ice_enabled	Boolean	Enable or disable ICE
		stun_server	String	STUN server address. An empty or null value indicates this feature is not being used.
		stun_server_port	String	STUN server port value
		turn_password	Number	Password for TURN authentication
		turn_relay_type	Number	Type of TURN relay
		turn_server	String	TURN server address. An empty or null value indicates this feature is not being used.
		turn_server_port	String	TURN server port value
		turn_user_name	String	User ID for TURN authorization
	system			
	diagnostics			
		enable_logging	Number	Valid values: 0 or 1. Disable or enable logging.
		log_file	String	Log file name, for example, SipEndpoint.log
		log_level	Number	Valid values: 0 - 4.

Domain	Section	Setting	Values	Description
				Log levels: 0 = "Fatal"; 1 = "Error"; 2 = "Warning"; 3 = "Info"; 4 = "Debug".
		log_options_provider	String	Valid values for webrtc = (warning, state, api, debug, info, error, critical). For example: gsip=2, webrtc=(error,critical)
		logger_type	file	If set to file, the log data will be printed to the file specified by the log_file parameter.
		log_segment	false Number Number in KB,MB, or hr	Valid Values: false: No segmentation is allowed <number> or <number> KB: Size in kilobytes <number> MB: Size in megabytes <number> hr: Number of hours for segment to stay open Default Value: 10 MB Specifies the segmentation limit for a log file. If the current log segment exceeds the size set by this option, the file is closed and a new one is created. This option is ignored if log output is not configured to be sent to a logfile.
		log_expire	false Number Number file Number day	Valid Values: false: No expiration; all generated segments are stored. <number> or <number> file: Sets the maximum number of log files to store. Specify a number from 1–1000. <number> day: Sets the maximum number of days before log files are deleted. Specify a number from 1–100 Default Value: 10 (store 10 log fragments and

Domain	Section	Setting	Values	Description
				<p>purge the rest) Determines whether log files expire. If they do, sets the measurement for determining when they expire, along with the maximum number of files (segments) or days before the files are removed. This option is ignored if log output is not configured to be sent to a log file.</p>
		log_time_convert	<p>local utc</p>	<p>Valid Values:</p> <p>local: The time of log record generation is expressed as a local time, based on the time zone and any seasonal adjustments. Time zone information of the application's host computer is used. utc: The time of log record generation is expressed as Coordinated Universal Time (UTC). Default Value: local Specifies the system in which an application calculates the log record time when generating a log file. The time is converted from the time in seconds since the Epoch (00:00:00 UTC, January 1, 1970).</p>
		log_time_format	<p>time locale ISO8601</p>	<p>Valid Values:</p> <p>time: The time string is formatted according to the HH:MM:SS.sss (hours, minutes, seconds, and milliseconds) format locale: The time string is formatted according to the system's locale. ISO8601: The date in the time string is formatted according to the ISO 8601 format. Fractional seconds are given in milliseconds. Default Value: time Specifies how to represent, in a log file, the time when an application generates log records. A log</p>

Domain	Section	Setting	Values	Description
				record's time field in the ISO 8601 format looks like this: 2001-07-24T04:58:10.123.
	security			
		cert_file	String	Thumbprint value of the Public endpoint certificate file, which is used as a client-side certificate for outgoing TLS connection and server-side certificate for incoming TLS connections. For example: 78 44 34 36 7a c2 22 48 bd 5c 76 6b 00 84 5d 66 83 f5 85 d5
		tls_enabled	Number	If set to 1, connection with TLS transport will be registered. Default: 0.
		use_srtp	String disabled optional mandatory	Indicates whether to use SRTP
	media			
		ringing_file	String	Valid Values: Empty or String file name Default Value: ringing.mp3 The Ringing sound file name in the current directory or the full local path to the ringing sound file. Specifies the audio file that is played in the default audio device (speakers) when the default device ringing tone is enabled with the ringing_enabled option.

For more information about these options, see [SIP Endpoint SDK for .NET Developer's Guide](#).

Using the Genesys Softphone

This section describes how to use the Genesys Softphone.

Starting the Genesys Softphone

You can start the Genesys Softphone in one of two ways:

- Double-click the GenesysSoftphone.exe file found in the <Genesys Softphone Installation Directory>/Genesys Softphone/GenesysSoftphone/ directory
- Execute the following command:

```
C:<Genesys Softphone Installation Directory>Genesys Softphone\GenesysSoftphone\  
GenesysSoftphone.exe C:<Genesys Softphone Installation Directory>Genesys Softphone\  
GenesysSoftphone\\ConfigFileName.config
```

To open the Genesys Softphone UI, right-click the Genesys Softphone ([file:Spicon.png](#)) icon from the Icon Tray:

[file: Softphone_icon.png](#)

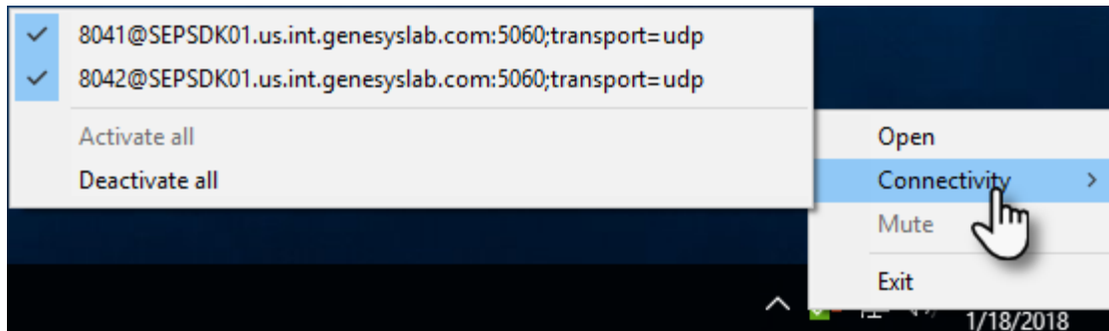
and select **Open**.

Activating and Registering the User

When the Genesys Softphone first starts, it reads the user's information from the Softphone.cfg file, and automatically registers the user.

To verify that the user is registered:

- After starting the Genesys Softphone, right-click on the softphone icon from the Icon Tray and hover over the **Connectivity** menu. You can register or un-register a connection by clicking and toggling the check marks. The notification area shows that the Softphone is active and ready to take calls.



Selecting the Input and Output Devices

The Genesys Softphone configures the input and output devices during start-up when it reads the list of devices from the [Softphone.config](#) file. However, if required, the softphone user can change the brand of device used while the Genesys Softphone is running.

To select an input or output device:

1. In the application, click on the **devices** tab.
[file:Softphone_GUI_devices_tab.png](#)
2. Select the appropriate microphone from the **Input Device** drop-down list.
3. Select the appropriate speaker from the **Output Device** drop-down list.

Viewing the Softphone Users and Status

Each Genesys Softphone instance can have up to six SIP user accounts configured.

To view the number of users configured and their statuses:

1. Right-click the softphone icon, and click **Open**. The **Genesys Softphone** window displays. Click on the **status** tab.

[file:Softphone_GUI_status_tab.png](#)

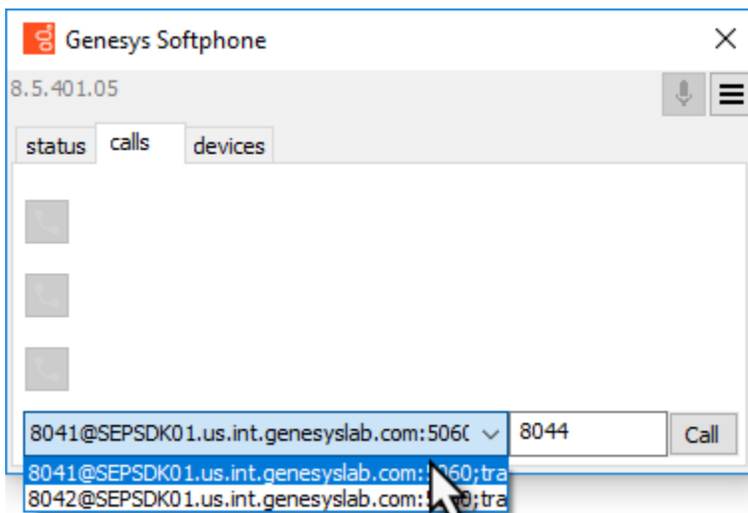
Making and Receiving Calls

You can make and receive calls from the **calls** tab.



From this tab, you can perform the following operations:

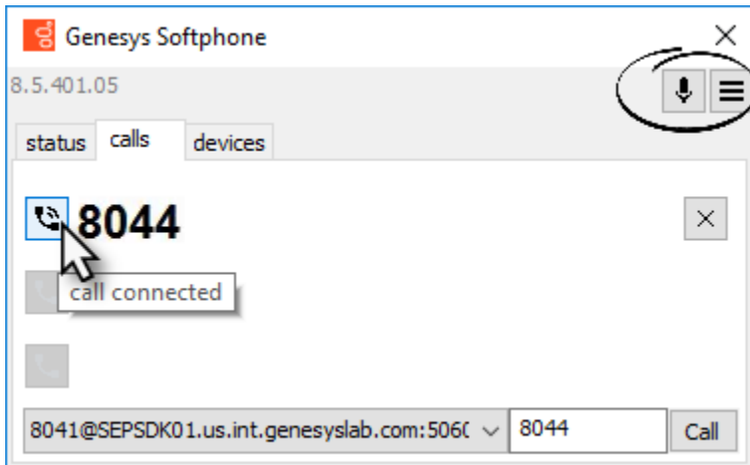
- Answer an incoming call—click on the button of an *alerting* call to answer. If you were on another call, that call will be placed on hold.
- Hold a call—when you switch to another call, the currently active call is placed on hold.
- Retrieve a call—click on the the line button of a call on hold to retrieve that call.
- Hangup a call—click on the hangup button to terminate a call. You can terminate calls that are on hold.
- Dial and make a call—you can make a call by selecting an originating account (connection) from the connections combo box, entering a destination number, and clicking **Call**. Making a new call while another call is active places the existing call on hold.



Muting the Microphone

The microphone button shows the current mute status, either muted or un-muted. Clicking the

microphone button changes the status.



Mute/un-mute functionality works on the application level and not the system level:

- The mute button is only available when there is an active call.
- Muting the microphone in the Softphone is done on the session level. The mute status does not depend on the selected devices nor on device presence and status. A session may be muted even if a microphone is not plugged in.

You may also mute/un-mute the microphone from the tray icon menu. To mute/un-mute the input device:

1. Right-click on the Softphone icon, and click **Mute**.
2. From the same menu, click **Un-mute** un-mute the input device.

Important

The mute menu item is clickable only when the Genesys Softphone is in an active session.