

Cisco Unified TAPI Installation

This chapter describes how to install and configure the Cisco Unified Telephony Application Programming Interface (TAPI) client software for Cisco Unified Communications Manager.



Note

The upgraded TAPI client software does not work with previous releases of Cisco Unified Communications Manager.

- Required Software, on page 1
- Supported Windows Platforms, on page 1
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Required Software

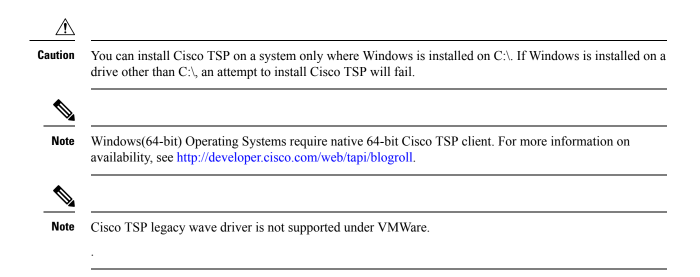
Cisco TSP requires the following software:

- Cisco Unified Communications Manager
- Supported Windows Platforms, on page 1

Supported Windows Platforms

All Windows operating systems support Cisco TAPI. Depending on the type and version of your operating system, you may need to install a service pack.

For a detailed breakdown of supported Windows platforms for Cisco Unified TAPI, see https://developer.cisco.com/site/tapi/documents/supported-windows-os/.



Installing the Cisco Unified CM TSP Client

Download the Cisco TSP client software from the Cisco Unified CM Administration Plug-Ins page. For information on installing plug-ins, refer to the Cisco Unified Communications Manager Administration Guide. The Cisco TSP client installation wizard varies depending on whether previous versions have been installed.



Note If you are installing multiple TSPs, multiple copies of CiscoTSPXXX.tsp and CiscoTUISPXXX.dll files will exist in the same Windows system directory.

To begin installation of the Cisco TSP client from the Cisco Unified CM Administration, perform the following steps:

Procedure

- Download the Cisco Telephony Service Provider plugin from Cisco Unified Communication Manager Administration > Application > plugins.
- 2. Save it on the desired Desktop.
- 3. Double-click Cisco TSP.exe.
- 4. Follow the online instructions.

Cisco TSP Client Interaction with Windows Services

The Cisco TSP client is tightly coupled with the Microsoft Telephony and QWAVE Services. These services should not be stopped as it will lead to unexpected and undesirable behaviour of CiscoTSP. By default the Microsoft Telephony Service is dependent on the Microsoft Remote Connection Manager Service which cannot be restarted manually. To ensure proper installation of the Cisco TSP client, reboot the computer following Cisco TSP installation. Cisco also recommends rebooting the computer anytime the Cisco TSP configuration settings are changed to ensure the Microsoft Telephony Service is updated properly. If the

Microsoft Remote Connection Service is disabled, computer reboot is not required; simply restart the Microsoft Telephony Service using the Windows Services Applet for the new settings to take effect.

Installation Setup Screen

Click on Cisco TSP.exe to begin the installation process. Specify the destination folder where the Cisco TSP files must reside from the Choose Destination Location screen (shown below) and configure the number of TSP instances desired.

Figure 1: Choose Destination Location Screen

🕼 Cisco Unified Communications Manager TSP - InstallShield Wizard	
Choose Destination Location Select folder where setup will install files.	
How many Cisco Unified Communications Manager TSPs to install (choose from 1 to 10)?	
Setup will install Cisco Unified Communications Manager TSP 8.0(1.6) in the fol	
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.	
Destination Folder	
C:\Program Files\Cisco\ Browse Browse	
InstallShield	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel	01000

Configure TSP Instance

For each desired TSP Instance, configure the User ID, Password, and CTIManager settings in the Configure TSP Instance screen shown below. If the required information is not known during the installation, it can be configured later using the **Open Cisco TAPI Configuration** icon found in the Programs Menu (available after the installation).

				1
Userid				
Password				
Verify Password				
CTI Manager 1		Set address type	~	
CTI Manager 2		Set address type	~	
Configure Secur	ity			

Figure 2: Configure TSP Instance Screen

Configure Secure TSP Instance

To configure a secure CTI connection, click the **Configure Security** button on the desired Configure TSP Instance. Populate the specified information from the Configure Secure TSP Instance screen as shown below. Refer to the Cisco Unified Communications Manager Security Guide for the desired release for additional information regarding Securing CTI.

nfigure Secure TSP Instance: CiscoTSP001.	tsp
Secure Connection to CTI	
Fetch Certificate	
CAPF Settings Authorization String	
Instance Identifier	
1	
IP Address	
Port (Default 3804)	3804
Number of retries for Certificate Fetch	0
Datum Tatam al Gan Cantificata Datat (ana)	
Retry Interval for Certificate Fetch (sec.)	Jo
Security TFTP Settings	
TFTP Server IP Address	

Figure 3: Configure Secure TSP Instance Screen

Cisco Media Driver Selection

Cisco introduced a new media driver in Cisco Unified Communications Manager 8.0(1). The TSP client may be configured to install the Cisco Media Driver or the Cisco Wave Driver. Cisco Media and Wave Drivers are used with TSP applications that play or record media. Refer to the Installation Guide provided by your vendor to determine which driver may be required.

Note Cisco Media Driver settings apply to all configured TSP instances. Cisco Wave Driver settings are instance specific.

Cisco Media Driver

To install the Cisco Media Driver, select Cisco Media Driver from the installation screen. Set the desired start and end ports used by Cisco Media Driver. The port settings are used by all TSP instances. Each media channel requires 4 ports (1 Channel = 4 ports). Refer to the Installation Guide provided by your application vendor to

determine the appropriate port settings. The Media Driver is ready for use after the installation completes and the computer is rebooted.

Cisco Wave Driver

Select Cisco Wave Driver from the installation screen. Complete the TSP installation and reboot the PC. After the PC has rebooted, complete the installation of the Cisco Wave Driver by performing the following steps.

Cisco Wave Driver for Windows XP, Vista, 2003, 2008

Procedure for Windows XP / Windows Vista / Windows 2003 / Windows 2008

Procedure

Step 1	Open the Control Panel.
Step 2	Open Add Hardware. The Add Hardware Wizard window appears.
Step 3	Click Next.
Step 4	Select Yes, I have already connected the hardware.
Step 5	Select Add a New Hardware Device.
Step 6	Click Next.
Step 7	Select Install the Hardware that I manually select from a list.
Step 8	Click Next.
Step 9	For the hardware type, choose Sound, video and game controller.
Step 10	Click Next.
Step 11	Click Have Disk.
Step 12	Click Browse and navigate to the Wave Drivers folder in the folder where the Cisco Unified Communication Manager TSP is installed.
Step 13	Choose OEMSETUP.INF and click Open.
Step 14	In the Install From Disk window, click OK .
Step 15	In the Select a Device Driver window, select the Cisco Unified Communication Manager TAPI Wave Driver and click Next.
Step 16	In the Start Hardware Installation window, click Next.
Step 17	If Prompted for Digital signature Not Found, click Continue Anyway.
Step 18	The installation may issue the following prompt:
	The avaudio32.dll file on Windows NT Setup Disk #1 is needed,
	Type the path where the file is located and then click OK .
	If so, navigate to the same location where you chose OEMSETUP.INF, select avaudio32.dll, and click OK.
Step 19	Click Yes.
Step 20	Click Finish.
Step 21	Click Yes to restart the computer.

Cisco Wave Driver for Windows 7

Procedure for Windows 7

Procedure

Step 1	Right click My computer and select Manage. The Computer Management window appears.
Step 2	From System Tools, select Device Manager.
Step 3	Right click on the <computer-name> and select Install Legacy Wave Driver. This action pops up an Add Hardware window.</computer-name>
Step 4	Select Install the Hardware that I manually select from a list.
Step 5	Click Next.
Step 6	For the hardware type, choose Sound, video and game controller.
Step 7	Click Next.
Step 8	Click Have Disk.
Step 9	Click Browse and navigate to the Wave Drivers folder in the folder where the Cisco Unified Communication Manager TSP is installed.
Step 10	Choose OEMSETUP.INF and click Open.
Step 11	In the Install From Disk window, click OK .
Step 12	In the Select a Device Driver window, select the Cisco Unified Communication Manager TAPI Wave Driver and click Next.
Step 13	In the Start Hardware Installation window, click Next.
Step 14	If Prompted for Digital signature Not Found, click Continue Anyway.
Step 15	The installation may issue the following prompt:
	The avaudio32.dll file on Windows NT Setup Disk #1 is needed,
	Type the path where the file is located and then click OK .
	If so, navigate to the same location where you chose OEMSETUP.INF, select avaudio32.dll, and click OK.
Step 16	Click Yes.
Step 17	Click Finish.
Step 18	Click Yes to restart the computer.

Verifying the Cisco Wave Driver

Use these steps to verify the Cisco Wave Driver when performing install and uninstall operations.

Procedure

- **Step 2** In the text box, enter regedit.
- Step 3 Click OK.

Step 4	Choose the Drivers32 key that is located in the following path:
	HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion
Step 5	If you are installing the Wave driver, make sure that the driver avaudio32.dll displays in the data column. If you are uninstalling the Wave driver, make sure that the driver avaudio32.dll does not display in the data column. This designates the Cisco Wave Driver.
Step 6	Verify that the previously existing Wave values appear in the data column for Wave1, Wave2, Wave3, and so on. You can compare this registry list to the contents of the .reg file that you saved in the procedure by opening the .reg file in a text editor and viewing it and the registry window side by side.
Step 7	If necessary, add the appropriate WaveX string values for any missing Wave values that should be installed on the system. For each missing Wave value, choose $Edit > New > String Value$ and enter a value name. Then, choose $Edit > Modify$, enter the value data, and click OK.
Step 8	Close the registry by choosing Registry > Exit .
	Configure the Cisco Wave Driver settings using the Wave tab in the Cisco TAPI Configuration tool (available after installation).

AutoUpgrade

The TSP client can be configured to detect and install new client versions automatically when Cisco Unified CM is upgraded. When set to Always or Ask, the auto-upgrade service requires the login User to have local Administrative rights to install applications. If the logged-in User is not permitted to install applications, set Auto-upgrade to Never.

Update Credentials

Cisco TSP 8.0 introduces a new feature that enables the Administrator to allow Users to update their credentials (UserID and Password) without requiring the User to have local Administrative rights. When this option is checked, all Standard Users can update their UserID and Password using the Cisco TAPI Configuration tool. Configuring all other Cisco TSP options requires local Administrative rights. If the Administrator does not want to allow Standard Users to update their credentials, leave this unchecked.

Cisco TSP Notifier

Cisco TSP 8.0 introduces a new feature that helps identify connectivity issues between Cisco Unified CM CTI Manager and the PC where the TSP client has been installed. TSP Notifier is installed automatically and can be configured to run during Windows start-up. The user must disable UAC to have the notifier run during startup. TSP Notifier runs as a background application in the system tray.

The Cisco TAPI Notifier can detect the following errors:

- Unified CM TSP Authentication failed -Check UserID and Password
- Unified CM TSP Initialization failed -User not configured in Cisco Unified CM for CTI usage
- · Unified CM TSP Initialization error -Check and update Cisco Unified CM TSP version
- · Unified CM TSP Version is incompatible with Cisco Unified CM version

- Unified CM TSP Initialization failed -User not configured in Cisco Unified CM for secure CTI usage
- Unified CM TSP Initialization failed -Cisco Unified CM security configuration does not match with Unified CM TSP
- · Unified CM TSP Initialization failed -Invalid security certificate
- · Unified CM TSP Initialization failed -Security certificate compromised

Multi-Language Settings

Populate the TFTP server where locale files have been installed. The locale files are downloaded after the installation is completed and the PC rebooted. Use the Cisco TAPI Configuration tool to set the desired locale.

Figure 4: Media Driver/AutoUpgrade/TFTP Server IP Address Screen

isco Unified Communications Manager TSP - InstallShield Wizard	-
lediaDriver/AutoUpgrade/TFTP Server IP Address	
Choose Driver	
Use Cisco Wave Driver (Requires manual configuration)	
O Use New Cisco Media Driver	
Auto-Upgrade Options	
OALWAYS	
O NEVER	
Non-Administrative Users to manage their UserID/Password credentials	
Start Cisco TSP Notifer when Windows starts (Recommended)	
Multi-Language Settings:	
Configure the TFTP server IP address where language files are located.	
TETP server IP Address	
lishield	
<pre>< Back Next > Cance</pre>	el

Installation Completed

The following screen displays when the installation is complete. You must reboot your computer after the installation. You can refer to the Release Notes for further details.

🙀 Cisco Unified Communi	ications Manager TSP - InstallShield Wizard		
	InstallShield Wizard Completed		
	Setup has finished installing Cisco Unified Communications Manager TSP.		
	Please install the Cisco Unified Communications Manager TSP Wave drivers as directed in the CiscoMediaReadMe.txt file. CiscoMediaReadMe.txt location:		
	C:\Program Files\Cisco\CiscoMediaReadMe.txt		
	View CiscoTSP.txt		
No.			
	< Back Finish Cancel		

Figure 5: InstallShield Wizard Completed Screen

Reinstall or Add a New Instance

If a previous version of the Cisco TSP client is detected and the version of the existing client matches the installer, the Setup Type screen, shown below, displays with the following options:

- Reinstall—Select this option to reinstall the TSP client. This option will be available only if the same version of the TSP client is detected.
- Uninstall—Select this option to remove the Cisco TSP from the PC.
- Add TSP Instance—Select this option to add additional TSP instances. The drop-down menu controls the number of instances to add. The number of instances is limited to 10, so the number of instances that can be added is limited to the maximum number minus the number of instances already installed. If additional instances are added, the installer prompts the Configure TSP Instance for all new instances.

L

Figure 6: Setup Type Screen

🖟 Cisco Unified Communications Manager TSP - InstallShield Wizard 🛛 🛛 🔀
Setup Type Choose the setup type that best suits your needs.
Please select the type of installation you would like for Cisco Unified Communications Manager TSP Version: 8.0(1.5)
Reinstall: Cisco Unified Communications Manager TSP 8.0(1.5)
OUninstall: Cisco Unified Communications Manager TSP 8.0(1.5)
• Add TSP instance: Cisco Unified Communications Manager TSP 8.0(1.5)
of instances to add
InstallShield

Upgrading CiscoTSP

If a previous version of the Cisco TSP client is detected and the version of the installer is newer than the one already installed, the Setup Type screen, shown below, displays with the following options:

- Upgrade—Select this option to upgrade all existing TSP instances and client.
- Uninstall Cisco TSP-Select this option to remove the Cisco TSP from the PC.
- Upgrade and Add a New TSP Instance—Select this option to add additional TSP instances and upgrade all instances to the newer version. The drop-down menu controls the number of instances to add. The number of instances is limited to 10, so the number of instances that can be added is limited to the maximum number minus the number of instances already installed. If additional instances are added, the installer will prompt Configure TSP Instance for all new instances.

Figure 7: Setup Type Screen

🙀 Cisco Unified Communicat	ions Manager TSP - InstallShield Wizard 🛛 🛛 🔀
Setup Type Choose the setup type that best	: suits your needs.
Please select the type of installati TSP Version: 8.0(1.6)	ion you would like for Cisco Unified Communications Manager
OUpgrade from: Cisco Unified (Communications Manager TSP 8.0(1.5)
O Uninstall: Cisco Unified Comm	nunications Manager TSP 8.0(1.5)
Upgrade and Add TSP Instan 8.0(1.5)	ce: Cisco Unified Communications Manager TSP
# of instances to add	1
InstallShield	2 3 4 5 6 k <u>N</u> ext > <u>C</u> ancel

Downgrade or Uninstall of Cisco TSP

If a previous version of the Cisco TSP client is detected and the version of the installer is older than the one already installed, the Setup Type screen, shown below, displays with this option:

• Uninstall-Select this option to remove the Cisco TSP from your computer.

Figure 8: Setup Type Screen - Uninstall Option

🛃 Cisco Unified Communications Manager TSP -	- InstallShield Wizard	
Setup Type Choose the setup type that best suits your needs.		
Detected Cisco Unified Communication Manager 8.0(1.5). TSP version downgrades are not supported.		
Please UnInstall the existing version before continuing.		
InstallShield		
	UnInstall Canc	el so

Silent Installation of Cisco Unified CM TSP

Cisco TSP 8.0 introduces a new Silent Installation feature that allows the Cisco TSP to be remotely installed using Microsoft Group Policy or other remote installation tools. Refer to the list of silent installation parameters to determine the correct settings based on the desired configuration:

Example 1

New Cisco TSP installation which does not require Cisco Media Driver or Cisco Wave Driver:

USER ID = bob PASSWORD = cisco123 CTIManager1 = 1.1.1.1 CTI1_TYPE = IPV4

```
Cisco TSP.exe /s /v"/qn PASS = \"cisco123\" USER = \"bob\" CTI1 = \"1.1.1.1\" CTI1_TYPE = \"ipv4\""
```

Example 2

New Cisco TSP installation which requires the Cisco Media Driver:

USER ID = bob PASSWORD = cisco123 CTIManager1 = 1.1.1.1 CTI1_TYPE = IPV4 DRIVER_TYPE = NEW MDP_START = 30000 MDP_END = 31000

```
Cisco TSP.exe /s /v"/qn PASS = \"cisco123\" USER = \"bob\" CTI1 = \"1.1.1.1\"
CTI1_TYPE = \"ipv4\" DRIVER_TYPE = \"NEW\" MDP_START = \"30000\" MDP_END =
\"31000\""
```

Syntax Format

- No spaces between the parameter and the " = " sign
- "\" is used as an escape character, so \" is needed to indicate a double quote
- If no parameters are used:
 - For Silent Install -CiscoTSP.exe /s /v/"qn"
 - Silent Upgrade -CiscoTSP.exe /s /v"/qn [REINSTALL = \"ALL\" REBOOT = \"ReallySuppress\"]"

• Silent Reinstall -CiscoTSP.exe /s /v"/qn REINSTALL = \"ALL\" REBOOT = \"ReallySuppress\""

See the following table for the list of parameters that can be passed (default):

Table 1: Silent Install Parameters

Name	Comment	Valid values
USER	User name used to during provider initializing	All
PASS	Password used to during provider initializing	All
CTI1	CTIManager 1 IP address	All
CTI2	CTIManager 2 IP address	All
NONAD	Non-admin can modify the userid/password	"NO", "YES"
CTII	Ipv4, Ipv6, or hostname	"NONE", "IPV4", "IPV6", "HOST"
CTI2_TYPE	None, Ipv4, Ipv6, or hostname	"NONE", "IPV4", "IPV6", "HOST"
AUTOUPGRADE_TYPE	Ask, Always, Never	"ASK", "NEVER", "ALWAYS"
DRIVER_TYPE	Cisco Wave Driver, Cisco Media Driver	"WAVE", "MEDIA"
NOTIFIER	Start the TSP Notifier automatically during login	"NO", "YES"
NUM_WDP	Number of Legacy Wave Driver Ports	0 -255
MDP_START	Media Driver Port Start Range	0 -65535
MDP_END	Media Driver Port End Range	0 -65535

Upgrading Unified CM TSP Client to Release 8.5(1) Using Silent Installation

After the silent fresh installation or silent upgrade from previous versions of TSP to the 8.5(1) client, the system must be rebooted for changes to take effect.

Ŵ Note

In a case where more than one TSP instance is installed, the client UI-based installation package must be used when upgrading the TSP to maintain the existing configuration settings.

Using Cisco TSP

The following section describes program group and program elements.

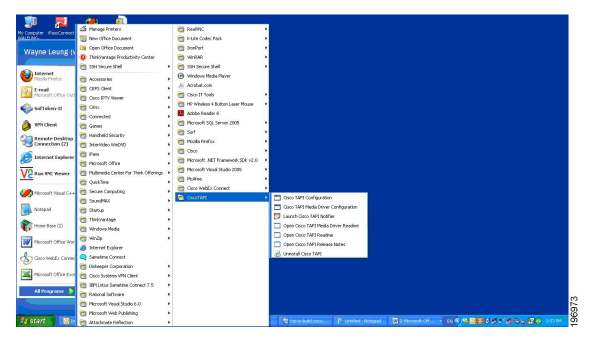
Program Group and Program Elements

There is a new program group called Cisco TAPI created during installation and contains the following program elements:

- Cisco TAPI Configuration—Displays the configuration tool for all TSP instances. If the logged-in User has local Administrative rights, then all settings can be changed. If the administrator selects **Allow Standard User to Update Credentials**, then the Cisco TAPI Configuration tool only allows the UserID/Password to be updated.
- Cisco TAPI Media Driver Configuration—Displays the configuration settings for the Cisco Media Driver. The settings apply to all configured TSP instances.
- Launch Cisco TAPI Notifier—Starts the Cisco TSP Notifier tool to help detect communication issues between Cisco Unified CM and the PC.
- Open Cisco TAPI Media Driver Readme—Displays the Cisco Media Driver Readme file.
- Open Cisco TAPI Readme—Displays the Cisco TSP Readme file.
- Open Cisco TAPI Release Notes-Displays the Cisco TSP Release Notes for the installed version.
- Uninstall Cisco TAPI—Removes Cisco TSP and Cisco Media Driver from the PC. The Cisco Wave Driver (if installed) must be removed using the Telephony Services applet found in the Control Panel.

After installation is completed, the program group appears as shown below.

Figure 9: Cisco TAPI Menu From MS Windows



Invoking the uninstall of Cisco TAPI the removes both the TSP and the next generation Media Driver (the old existing Wave Driver is NOT removed). It removes the Program Group from the Windows Task Bar along with all the program elements.

Modifying Cisco TSP Configuration

Figure 10: CiscoConfig Dialog

Select Cisco TAPI Configuration from the Cisco TSP Program Group as shown below in the CiscoConfig dialog.

💑 CiscoConfig	
CiscoTSP001.tsp	
Configure OK	Cancel
	106075

Cisco Unified CM TSP Configuration Settings

The following sections describe the tabs in the Cisco Unified CM TSP dialog box:

- General, on page 16
- User, on page 17
- CTI Manager, on page 18
- Security, on page 20
- Configuring Cisco Media Driver and Cisco Wave Driver, on page 22
- Trace, on page 25
- Advanced, on page 26
- Language, on page 28

General

The General Tab displays the Cisco TSP version and auto-update settings, as illustrated below.

eneral	User	CTI Manager	Security	Wave	Trace	Advanced	Language	
Versio	on Inform	nation						
Versi	ion:				8	.0(1.3)		
UIV	ersion:				8	.0(1.3)		
		Information						
		e Update						
		oUpdate						
		toUpdate						
O Ai	utoUpda	te on Incompatib	le QBEPro	toco/Ver:	sion			

Figure 11: Cisco Unified Communications Manager TSP General Tab

The following table lists the General tab fields that must be set and their descriptions.

Table 2: Auto Update Information Fields

Field	Description
Ask Before Update	Auto-upgrade service prompts the User to upgrade the TSP client.
Never AutoUpdate	Select this to disable the auto-update service.
Always AutoUpdate	Select this to enable automatic updates when new TSP client versions are detected.
AutoUpdate on Incompatible QBEProtocolVersion	Select this to allow the Cisco TSP to auto update only when the local TSP version is incompatible with the Unified CM version.

User

The User tab allows you to set the user name and password, as illustrated in below.

eneral Use	er	CTI Manager	Security	Wave	Trace	Advanced	Language	
Security								
User Nam	ie:		Γ					
Password			•		•••••	•		
Verify Pas	ISWO	rd:	•		*****			

Figure 12: Cisco Unified Communications Manager TSP User Tab

The table below describes the fields for the User tab that must be set.

Field	Description
User Name	 Enter the user name of the user. The TSP instance will access devices and lines that are associated with this User in Cisco Unified CM. Make sure that this User is enabled for CTI using the Cisco Unified CM Administration UI Note You can designate only one user name and password to be active at any time for any one TSP instance.
Password	Enter the password that is associated with the user. The computer encrypts the password and stores it in the registry.
Verify Password	Reenter the user password.

CTI Manager

The CTI Manager tab allows you to configure primary and secondary CTI Manager information, as illustrated in below.

	Cirmanager	Security	Wave	Trace	Advanced	Language	
Primary CTI N	Manager Location	e e				1	
 None 							
	999;						
	dress:						
O Host Na	me:						
None	Manager Location	,					
						-	
O IP Addre	\$\$.			_			
◯ IP Addre							
	dress:						
O IPv6 Add	dress:						
O IPv6 Add	dress:						

Figure 13: Cisco Unified Communications Manager TSP CTI Manager Tab

The table below describes the CTI Manager tab fields that must be set.

Table 4: CTI Manager Configuration Fields

Field	Description
Primary CTI Manager Location	Use this field to specify the CTI Manager to which the TSP attempts to connect to first. Select any of these options:
	 Select IPv4 Address radio button and use the text box to provide the IPv4 address of the Primary CTI Manager, or Use IPv6 Address radio button and use the text box to provide the IPv6 address, if application needs to connect using IPv6 with Primary CTIManager, or Select the Host Name radio button and enter the host name of Primary CTI Manager.
Backup CTI Manager Location	Use this field to specify the CTI Manager to which the TSP attempts to connect to first. Select any of these options:
	 Select the IPv4 Address radio button and use the text box to provide the IPv4 address of the Backup CTI Manager, or Select IPv6 Address radio button and use the text box to provide the IPv6 address of the Backup CTI Manager, or Select the Host Name radio button and enter the host name of the Backup CTI Manager.

Field	Description
IP Addressing Preference	Preferred addressing mode with which the application tries to connect with the CTIManager when IPv4 or IPv6 address is available. If the TSP fails to connect, it will retry with the other IP addressing modes.

Security

The Security tab allow you to configure the security settings for the selected TSP instance, as illustrated in below.

Figure 14: Cisco Unified Communications Manager TSP Security Tab

neral User CTIManager Security Wa	ve Trace	Advanced	Language
Secure Connection to CTIManager			
Fetch Certificate Cer	tificate Statu	ıs: Need Upd	ate
CAPF Settings			
Authorization String			
Instance Identifier			
IP Address			
Port (Default:3804)	3804		
Number Of Retries for Certificate Fetch	0		
Retry Interval for Certificate Fetch (sec.)	0		
TFTP Settings			
	-		
TFTP Server IP Address			

The table below describes the Security tab fields that must be set.

Table 5: Security Tab Configuration Fields

Secure Connection to CTIManager

Field

Fetch Certificates

Authorization String

Instance Identifier

Security

It is important that the security flag for the TSP User must be enabled through the Cisco Unified CM Administration UI. CTIManager performs a verification to check whether the User connecting via TLS is allowed to have secure access. CTIManager allows only security-enabled users to connect using TLS.

The User flag to enable security requires the cluster security to also be enabled/set, otherwise the connection has to be non-secure.

Select this option for the Cisco TSP to download certificate files if they are not already available or installed. This is performed when the certificate status is Need Update.
This setting is not stored anywhere and is used only to update the Client certificate when checked and is cleared automatically.

Provide the authentication (authorization) string generated under the CAPF profile.

To install or upgrade a locally stored certificate, the User must enter the authentication (authorization) string. This string supports one-time use only; after you use the string for an instance, you cannot use it again.

This is required for Client authentication with CAPF Server and Private Key storage on client machine.

Provide Instance ID for CAPF end User profile:

Each secure connection to CTIManager must have its own certificate for authentication. With the restriction of a distinct certificate per connection, CAPF Server must verify that the user with appropriate AuthCode and InstanceID is requesting the certificate. CAPF server uses the AuthCode and InstanceID to verify the User's identity. Once CAPF server provides a certificate it clears the AuthCode to ensure that only one instance of an application requests a certificate based on a single AuthCode. Cisco Unified CM Administration UI allows User configuration to provide multiple InstanceID and AuthCode.

 IP Address
 Provide the CAPF server IP address from which to fetch the client certificate.

 Port
 Provide the CAPF Server Port to connect for Certificate download

(Default :3804).

Field	Description
Number of Retries for Certificate Fetch	Indicates the number of retries TSP will perform to connect to the CAPF Server for certificate download in case of an error.
	This value is used when a communication failure occurs while the certificate installation is taking place. Default value is 0 and range is 0 to 3.
Retry Interval for Certificate Fetch	Indicates the number of seconds the TSP should wait between re-attempting to retrieve the certificate. Default value is 0 and range is 0 to 15.
TFTP IP Address	Indicates the TFTP server IP address from which to fetch the CTL file. CTL file is required to verify the server certificate, sent while mutually authenticating the TLS connection.

Configuring Cisco Media Driver and Cisco Wave Driver

Cisco Media Driver

The Cisco Media Driver configuration can be changed by selecting Configure Cisco TAPI Media Driver from the Cisco TSP Program Group. The user can choose to use the Cisco Wave Driver or the new Cisco Media Driver, as show below. When the Cisco Media Driver is selected, the Udp Port Range Start and End settings appear. The media driver settings are used by all TSP instances. If the Cisco Wave Driver is desired, select Cisco Wave Driver and refer to Cisco Media Driver Selection, on page 5.

Figure 15: Driver and UDP Port Setting

Dialog	
Choose Driver Use Legacy Cisco Wave Driver Use New Cisco Media Driver UDP Port Range Start UDP Port Range End 50599	OK Cancel
Number of Media Channels 150	196974

Cisco Wave Driver

The Cisco Wave Media configuration can be changed by selecting Cisco TAPI Configuration from the Cisco TSP Program Group. Select the desired Instance and click Configure. Choose the Wave tab, see the following figure, to configure the Wave driver settings for the specified instance.

Figure 16: Cisco Unified Communications Manager TSP Wave Tab

ieneral Us	er 🛛 CTI Manag	er Security	Wave	Trace	Advanced	Language		
Automate	d Voice Calls —							
Desired r	umber of possible	Automated \	√oice líne	IS:		100	(0-25	55)
100000000000000000000000000000000000000	umber of possible				5.)			
P. Service	state only lines wi		Automate	d Voice				
(Currently	enumerating all li	ies.)						
- Silence D	etection							
	ines and gateway	s perform sile	ince supp	pression				
16 bit line	ar PCM energy le	/el:			2	00	(0 - 32767)	
					Les			
					ОК		ncel	Apply
							_	

The table below describes the Wave tab fields that must be set.

Table 6: Wave Tab Configuration Fields

Field	Description
Automated Voice Calls	The number of Cisco Wave devices determines the number of automated voice lines. (The default value is 5.) The application can open as many CTI ports as the number of Cisco Wave devices that are configured. For example, if you enter "5," you need to create five CTI port devices in Cisco Unified Communications Manager. If you change this number, you need to remove and then reinstall any Cisco Wave devices which were installed.
	A maximum of 255 Wave devices for all installed TSP instances can be configured. The Wave device limit is specific to Microsoft TAPI which limits the number of Wave devices per Wave driver to 255. The Cisco Media Driver does not have this limitation.
	When you configure 256 or more Wave devices (including Cisco or other Wave devices), Windows displays the following message when you access the Sounds and Multimedia control panel: "An Error occurred while Windows was working with the Control Panel file C:\Winnt\System32\MMSYS.CPL."
	The current number of possible automated voice lines designates the maximum number of lines that can be simultaneously opened by using both LINEMEDIAMODE_AUTOMATEDVOICE and LINEMEDIAMODE_INTERACTIVEVOICE.
	If you are not developing a third-party call control application, check the Enumerate only lines that support automated voice check box, so the Cisco TSP detects only lines that are associated with a CTI port device.
Silence Detection	If you use silence detection, this check box notifies the Wave driver to detect silence on lines that support automated voice calls that are using the Cisco Wave Driver. If the check box is selected (default), the Wave driver searches for the absence of audio-stream RTP packets. As all devices on the network suppress silence and stop sending packets, this method provides a very efficient way for the Wave driver to detect silence.
	However, if some phones or gateways do not perform silence suppression, the Wave driver must analyze the content of the media stream and, at some threshold, declare that silence is in effect. This CPU-intensive method handles media streams from any type of device.
	If some phones or gateways on your network do not perform silence suppression, you must specify the energy level at which the Wave driver declares that silence is in effect. This value of the 16-bit linear energy level ranges from 0 to 32767, and the default value is 200. If all phones and gateways perform silence suppression, the system ignores this value.

Trace

The Trace tab allows you to configure various trace settings, as illustrated below. Changes to trace parameters take effect immediately and do not require a computer reboot, even if the TSP is running.

Figure 17: Cisco Unified Communications Manager TSP Trace Tab

General User CTI Manager	Security Wave Trace Advanced Language	
Trace		
🗹 On	1	
File Size		
No. of files	10	
Directory	c:\Temp	
TSP Trace	Error O Detailed	
CTI Trace		
TSPI Trace		

The table below describes the Trace tab fields that must be set.

Table 7: Trace Tab Configuration Fields

Field	Description
On	This setting allows you to enable Global Cisco TSP trace.
	Select the check box to enable Cisco TSP trace. When you enable trace, you can modify other trace parameters in the dialog box. The Cisco TSP trace depends on the values that you enter in these fields.
	Clear the check box to disable Cisco TSP trace. When you disable trace, you cannot choose any trace parameters in the dialog box, and TSP ignores the values that are entered in these fields.
File size	Default file size is 1 MB.
No. of files	Use this field to specify the maximum number of trace files. The default value is 10. File numbering occurs in a rotating sequence starting at 0. The counter restarts at 0 after it reaches the maximum number of files minus one.

Field	Description
Directory	Use this field to specify the location in which trace files for all CiscoTSPs are stored.
	The system creates a subdirectory for each instance of CiscoTSP. For example, the CiscoTSP001Log directory stores Cisco TSP 1 log files. The system creates trace files with filename TSP001Debug000xxx.txt for each TSP in its respective subdirectory.
TSP Trace	This setting activates internal TSP tracing. When you activate TSP tracing, Cisco Unified TSP logs internal debug information that you can use for debugging purposes. You can choose one of the following levels:
	Error—Logs only TSP errors.
	Detailed—Logs all TSP details (such as log function calls in the order that they are called).
	The system checks the TSP Trace check box and chooses the Error radio button by default.
CTI Trace	This setting traces messages that flow between Cisco TSP and CTIManager. By default, CTI Trace is not selected.
TSPI Trace	This setting traces all messages and function calls between Microsoft TAPI and the Cisco TSP. By default, TSPI Trace is not selected.
	If TSPI Trace is enabled, Cisco TSP traces all the function calls that Microsoft TAPI makes to the Cisco TSP with parameters and messages (events) from Cisco TSP to MS TAPI.

Advanced

The Advanced tab allows you to configure timer settings, as illustrated in below.



Note Timer settings should only be changed when necessary and recommended by Cisco Technical Assistance Center (TAC).

General	User	CTI Manager	Security	Wave	Trace	Advanced	Language	
Timer	Setting				Recently Advanta			
Syncl	nronous	Message Timeo	ut(secs):			1	15	
Requ	ested H	eartbeat Interval	(secs):			1	30	
Conn	ect Retr	y Interval(secs):					30	
Provid	der Oper	n Completed Tim	eout(secs)			1	50	
						OK	Cancel	Apply
						UK	Cancer	-trbb

Figure 18: Cisco Unified Communications Manager TSP Advanced Tab

The table below describes the Advanced tab fields that must be set.

Table 8: Advanced Configuration Fields
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Field	Description
Synchronous Message Timeout (secs)	Use this field to designate the time that the TSP waits to receive a response to a synchronous message. The value displays in seconds, and the default value is 15. Range goes from 5 to 60 seconds.
Requested Heartbeat Interval (secs)	Use this field to designate the interval at which the heartbeat messages are sent from TSP to detect whether the CTI Manager connection is still alive. TSP sends heartbeats when no traffic exists between the TSP and CTI Manager for 30 seconds or more. The default interval is 30 seconds. Range goes from 30 to 300 seconds.
Connect Retry Interval (secs)	Use this field to designate the interval between reconnection attempts after a CTI Manager connection failure. The default value is 30 seconds. Range goes from 15 to 300 seconds.

Field	Description
Provider Open Completed Timeout (secs)	Use this field to designate the time that Cisco Unified TSP waits for a Provider Open Completed Event, which indicates the CTI Manager is initialized and ready to serve TSP requests. Be aware that CTI initialization time is directly proportional to the number of devices that are configured in the system. The default value is 50 seconds. Range goes from 5 to 900 seconds.

Language

The Language tab displays the installed locales and allows for localization of the client user interface, as illustrated in below.

eneral User	CTI Manager	Security Wave	e Trace	Advanced	Language		
TFTP Sel	tings rver IP Address		Update Lo	cale Files			
English					Change Lang	uage	
				ОК	Can	_	Apply

Figure 19: Cisco Unified Communications Manager TSP Language Tab

The following table desctribes the Language tab fields.

Table 9: Language Configuration Fields

Field	Description
	Configure the TFTP server IP where the COP files are installed for the desired Locales.
1	Downloads the locale files from the configured TFTP server and extracts those files to the resources directory in the client machine

Field	Description
	Choose a language and click this to reload the tabs with the text in that language.

Verify the Cisco Unified CM TSP Installation

Use the Microsoft Windows Phone Dialer Application to verify that the Cisco TSP client has been installed and is configured correctly. Locate the dialer application by performing a search for dialer.exe.

Procedure

- Step 1 Open the Dialer application by locating it in Windows Explorer and double-clicking it
- **Step 2** Choose Edit > Options.
- Step 3 Choose Phone as the Preferred Line for Calling.
- **Step 4** In the Line Used For area, choose one Cisco Line in the **Phone Calls** drop-down menu.
- Step 5 Click OK.
- Step 6 Click Dial.
- **Step 7** Enter a number to dial, choose Phone Call in the Dial as box, and then click **Place Call**.

What to do next

If the call is successful, the Cisco TSP client is installed correctly.

If you encounter problems during this procedure, or if no lines appear in the line drop-down list on the dialer application, check the following items:

- Verify the Cisco TSP configuration settings by opening the Cisco TAPI Configuration tool and verifying the configured parameters.
- Reboot the computer to ensure all configuration options and installation processes have completed and are updated successfully.
- Test the network link between the Cisco TSP client machine and Cisco Unified CM by using the ping command to check connectivity.
- Ensure that the Cisco Unified CM CTIManager is running.

Managing the Cisco Unified CM TSP

You can perform the following actions on all installed TSPs:

- Reinstall the existing Cisco Unified TSP client (same version)
- Upgrade to the newer version of the Cisco TSP client

- Remove Cisco TSP from the Telephone Service Provider List
- Uninstall the Cisco TSP client
- · Uninstall the Cisco Wave Driver

Related Topics

Reinstall the Cisco Unified TSP, on page 30 Upgrade the Cisco Unified TSP, on page 30 Remove Cisco Unified TSP From the Provider List, on page 31 Uninstall the Cisco TSP Client, on page 31 Uninstall the Cisco Wave Driver, on page 31 Auto Update for Cisco Unified TSP Upgrades, on page 32

Reinstall the Cisco Unified TSP

Use the following procedure to reinstall the Cisco Unified TSP on all supported platforms.

Procedure

Step 1 Step 2	Open the Control Panel and double-click Add/Remove Programs. Choose Cisco Unified TSP and click Change.
	The Cisco Unified TSP maintenance install dialog box displays.
Step 3	Click the Reinstall TSP radio button and click Next.
Step 4	Follow the online instructions.
Step 5	Restart the computer

Upgrade the Cisco Unified TSP

Use the following procedure to upgrade the Cisco Unified TSP on all supported platforms.

Procedure

- **Step 1** Download and save the new TSP client on the target PC and double-click the installer.
- Step 2 Select the Upgrade from TSP radio button and click Next.
- **Step 3** Follow the online instructions.
- **Step 4** Restart the computer

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Remove Cisco Unified TSP From the Provider List

This process removes the Cisco TSP from the Microsoft provider list but does not uninstall the TSP client. To make these changes, perform the following steps.

Procedure

Step 1	Open the Control Panel.
Step 2	Double-click the Phone and Modem icon.
Step 3	Click the Advanced tab.
Step 4	Choose the Cisco Unified TSP that you want to remove.
Step 5	To delete the Cisco Unified TSP from the list, click Remove.

Uninstall the Cisco TSP Client

To remove the Cisco TSP client, choose Uninstall Cisco TAPI from the Cisco TSP Program Group. Alternatively, use the following procedure to uninstall the Cisco TSP on all supported platforms.

Procedure

Step 1 Step 2	Open the Control Panel and double-click Add/Remove Programs . Choose the Cisco Unified TSP that you want to remove and click Remove . The Cisco TSP maintenance install dialog box displays.
Step 3	Select the Uninstall: Remove the installed TSP radio button and click Next.
Step 4	Follow the online instructions.
Step 5	Restart the computer

Uninstall the Cisco Wave Driver

To remove the Cisco Wave Driver, perform one of the following procedures.

Uninstall the Cisco Wave Driver for Windows 2003

To remove the Cisco Wave Driver for Windows 2003, perform the following steps.

Procedure

Step 1 Open the Control Panel.

Step 2 Select Sound and Audio Devices.

Step 3	Click the Hardware tab.
Step 4	Select Cisco Unified Communications Manager TSP Wave Driver.
Step 5	Click Properties.
Step 6	Click the Driver tab.
Step 7	Click Uninstall and OK to remove.
Step 8	If the Cisco TAPI Wave Driver entry is still displayed, close and open the window again to verify that it has been removed.
Step 9	Restart the computer.

Uninstall the Cisco Wave Driver for Windows 2008

To remove the Cisco Wave Driver for Windows 2008, perform the following steps.

Procedure

Step 1	Open the Control Panel.
Step 2	Select Device Manager.
Step 3	Click the Sounds, Video, and Game Controllers tab.
Step 4	Select Cisco Unified Communications Manager TSP Wave Driver.
Step 5	Right click and select Uninstall.
Step 6	Restart the computer.

Auto Update for Cisco Unified TSP Upgrades

Cisco TSP supports an auto update feature, so the latest client is downloaded and installed on the client machine automatically. When Cisco Unified Communications Manager is upgraded to a higher version and the Cisco TSP client Auto-Upgrade option is set to Ask or Always, the latest Cisco TSP client will be downloaded to the computer automatically. If Ask is configured, the user will be prompted to upgrade the client. If Always is configured, the client will upgrade automatically. The logged-in user must have local Administrative rights to install applications to use the auto-upgrade feature.

Auto Update Behavior

As part of the Cisco TSP initialization when the application issues lineInitializeEx, Cisco TSP queries the current TSP client version information that is available from the Cisco Unified CM server running CTIManager. Cisco TSP compares the installed Cisco TSP version with the client version available on the server. If a newer version is available and Auto-Upgrade is enabled, the Cisco TSP triggers the auto-update process. As part of Auto-Upgrade, Cisco TSP behaves in the following ways on different platforms.

After Cisco TSP detects that an upgradeable version is available, Cisco TSP reports 0 lines to the application and removes the Cisco TSP provider from the provider list. If a new TSP client version is detected during the reconnect time, the running applications receive LINE_REMOVE for all lines, which are already initialized and are in an OutOfService state. Cisco TSP silently upgrades to the new version that was downloaded from

Cisco Unified CM and puts the Cisco TSP provider back on the provider list. All the running applications receive LINE_CREATE messages.

Windows XP supports multiple user logon sessions (as part of fast user switching), however, the system supports Auto Upgrade only for the first logged-on User. If multiple User sessions are active, Cisco TSP only supports the Auto Upgrade functionality for the first logged-on user.

Note

If a User has multiple Cisco TSPs installed on the client machine, the system enables only the first Cisco TSP instance to set up the Auto Upgrade configuration. All Cisco TSP clients are upgraded to a common version upon version mismatch. From Control Panel, select **Phone & Modem Options>Advanced>Cisco TSP001**, the General window displays the options for Auto Upgrade.

The Cisco TSP client plug-in location can be changed to a different machine other than the Cisco Unified CM server (if desired). The default location is //<Cisco Unified CM Server IP address or hostname>//ccmpluginsserver.

If Silent upgrade fails on any listed platforms for any reason, the old Cisco TSP provider(s) do not get put back on the provider list to avoid any looping of the Auto Upgrade process. Ensure that the update options are cleared and the providers added to provider list manually. Update the Cisco TSP manually or fix the issue(s) encountered during Auto Upgrade and reinitialize the Cisco TSP client to re-trigger the Auto Upgrade process.

Note

TSPAutoinstall.exe requires the Telephony Service LocalSystem logon option to Allow Service to interact with Desktop. If the logon option is not set as LocalSystem or logon option is LocalSystem but Allow Service to interact with Desktop is disabled (not selected), then Cisco TSP cannot launch the AutoInstall UI windows and will not succeed.

Note

In the 8.5(1) release, the above services are not enabled as TSPAutoInstall.exe runs as an independent background process. Following the installation, upgrade, or reinstall of Cisco TSP, you must disable the User Account Control before the reboot.

Ensure that the following logon options are set for the telephony service.

- 1. Logon as: LocalSystem.
- 2. Enable the check box Allow Service to interact with Desktop.

These telephony service settings, when changed, require manual restart of the service to take effect. If the Microsoft Remote Connection Manager service is not disabled, reboot the PC for the changes to take effect.

Cisco TSP Behavior on Windows Upgrade

On upgrade of windows to a higher version, for example from Windows 8 to Windows 10, Cisco TSP must be reinstalled to retain all the previous instances of data present in CiscoTSP Configuration.

Perform the following procedure to reinstall the Cisco Unified TSP.

Reinstall the Cisco Unified TSP, on page 30