



## CTI OS Configuration

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- [Use Windows Registry Editor, on page 1](#)
- [Virtual Desktop Infrastructure, on page 2](#)
- [CTI Driver Key, on page 3](#)
- [EMS Tracing Values, on page 5](#)
- [Server Registry Key, on page 6](#)
- [MainScreen Registry Key, on page 15](#)
- [Unified CCE Silent Monitor Configuration, on page 16](#)
- [ConnectionProfiles Registry Key, on page 17](#)
- [Call Appearance Grid Configuration, on page 23](#)
- [Customize Agent Statistics Grid Configuration, on page 28](#)
- [Automatic Skill Group Statistics Grid Configuration, on page 29](#)
- [Configure Additional Peripherals, on page 31](#)
- [Quality of Service/Type of Service, on page 31](#)

## Use Windows Registry Editor

CTI OS configuration is handled through the Windows Registry Editor. Using the Editor, you can add or change registry values.



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**Note** Except where otherwise indicated, the CTI OS registry keys discussed in this chapter are local and start at the [HKEY\_LOCAL\_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\*<CTIOS\_CTIOSInstanceName>*\<CTIOSServerName>] path.

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CTI OS Server installation initializes a configuration that is stored in the Windows System Registry database. You can access and edit this configuration through the Windows Registry Editor (regedit.exe).

To add a key or registry value under an existing key, perform the following steps.

### Procedure

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- Step 1** Highlight the existing key in the left panel.
- Step 2** Position the cursor in the right panel and click.

A popup menu appears.

**Step 3** From the popup menu, select **Key**, **String Value**, **Binary Value**, or **DWORD** value.

If you select **Key**, a placeholder for the key you want to add appears highlighted in the left panel. For other items, a placeholder for the item you want to add appears highlighted in the right panel.

**Step 4** Right-click the highlighted item. A popup menu appears.

- To name the item, select **Rename** from the popup menu; then type the new name for the item.
- To set the value data for **String**, **Binary**, and **DWORD** values, select **Modify**. A dialog box appears. Enter the value data following the **Value Data** prompt.

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To edit an existing key or registry value, highlight the key or value and right-click it. Select **Modify**, **Delete**, or **Rename** from the popup menu and proceed.




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**Note** After you change the registry, restart the CTI OS processes before the new setting can take effect.

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## Silent Monitor Type Configuration for CTI OS

You can configure the CTI OS can be configured to use either the Unified CM-based silent monitor or the CTI OS-based silent monitor. You accomplish this by setting the following field in the CTI OS registry:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems Inc.\CTIOS\

```

This field is a DWORD and if present and set to “1”, Unified CM-based silent monitor is used.

CTI OS-based silent monitor is used if this field is not present or if it is present and set to “0”.




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**Note** You can also run the setup program to reconfigure the CTI OS-based silent monitor.

If the server setup program is not run, the CCMBasedSilentMonitor field is not present. As a result, CTI OS-based silent monitor is used.

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## Virtual Desktop Infrastructure

Virtual Desktop Infrastructure (VDI) is a server-centric computing model. It is designed to help you to host and centrally manage desktop virtual machines in the data center, while providing a full PC desktop experience.

The VMware View portfolio of products VDI lets IT run virtual desktops in the data center while giving you a single view of all your applications and data in a familiar, personalized environment on any device at any location. VDI provides greater flexibility, reliability, efficiency, and security managing desktops and applications from the datacenter.

# CTI OS Desktop Installations on VDI Agent Desktops

## Prerequisites

Complete functional VDI deployment as per the VDI requirements. For more information, see <http://www.vmware.com/products/view/>.

## Install CTI OS Desktop on VDI Agent

### Procedure

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- Step 1** On any VDI agent desktop, run the CTI OS client installer and configure the desktop. For more information on the deployment, limitations, and supported features of CTI OS desktops on VDI, see *CTI OS System Manager Guide for Cisco Unified ICM*.
- Step 2** When the installation is complete, launch the CTI OS desktop and verify basic functionality by logging in an agent, changing agent states, or making calls.
- Step 3** After you complete the testing, follow the same steps on the other VDI agent desktops.
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## Notes and Restrictions

### Silent Monitoring

CTI OS-based silent monitoring is not supported due to physical limitations. For CTI OS-based silent monitoring, you must connect the agent machine to the network via the phone hard-set. This cannot be achieved with a Virtual Machine, such as when using VDI.

### ThinApp

For more information about ThinApp, see <http://www.vmware.com/products/thinapp>.

## CTI Driver Key

The CTI Driver key includes registry settings required for CTI Server connection. The CTI Driver key contains one key, the Config key. The following table describes the CtiDriver\Config key registry values.

**Table 1: Registry Values for [CtiDriver\Config]**

Registry Value Name	Value Type	Description	Default
ClientID	String Value	The identifier of the CTI Client. This appears in the CTI Server log file to help identify which session the CTI OS Server is connected on.	CTIOSServer
ClientPassword	String Value	The password of the CTI Client. This appears in the CTI Server log file to help identify which session the CTI OS Server is connected on.	CTIOSServer

Registry Value Name	Value Type	Description	Default
ClientSignature	String Value	The signature of the CTI Client. This appears in the CTI Server log file to help identify which session the CTI OS Server is connected on.	CTIOSServer
SideAHost	String Value	The CTI Server (sideA) IP address or hostname to which the CTI OS Server connects.	Host specified during CTI Server installation.
SideAPort	DWORD Value	The CTI Server (sideA) IP port to which the CTI OS Server connects.	Port specified during CTI Server installation.
SideBHost	String Value	The CTI Server (sideB) IP address or hostname to which the CTI OS Server connects.	Host specified during CTI Server installation.
SideBPort	DWORD Value	The CTI Server (sideB) IP port to which the CTI OS Server connects.	Port specified during CTI Server installation.
Heartbeat Interval	DWORD Value	The interval (in seconds) at which HEARTBEAT_REQ messages are sent to the CTI Server.	5
ServicesMask	DWORD Value	<p>The services requested from the CTI Server and provides the functionality that the MinimizeAgentStateEvents registry value used to provide.</p> <p>To suppress multiple state events add the bit:CTI_SERVICE_IGNORE_DUPLICATE_AGENT_STATES = 0x00100000</p> <p>to the following registry key:</p> <p>HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\Ctios\ CTIOS_&lt;ctios_instance&gt;\CTIOS1\ CtiDriver\Config</p> <p>Example:</p> <p>Change</p> <p>“ServicesMask”=dword:000c0016</p> <p>to:</p> <p>“ServicesMask”=dword:001c0016</p>	0x00000296 (52)(default)
CallMsgMask	DWORD Value	The unsolicited call events requested from the CTI Server.	0x00ffffff (16777215)

Registry Value Name	Value Type	Description	Default
AgentStateMask	DWORD Value	The agent states requested from the CTI Server.	0x000003ff (1023)
ProtocolVersion	DWORD Value	The highest protocol version to use when connecting to the CTI Server. The highest common denominator is used when establishing the CTI Session.	15
IdleTimeout	DWORD Value	The session inactivity timeout (in seconds). The CTI Server disconnects clients after this time threshold has elapsed without other socket messages.	0x7fffffff (2147483647)
MemoryPoolSize	DWORD Value	Size of the memory pool, in bytes.	0x00000064 (100)

## EMS Tracing Values

The registry keys located at [HKEY\_LOCAL\_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\*customer\_instance\_name*\<CTIOSComponent Name>\EMS\CurrentVersion\Library\Processes\ctios] define the settings for Event Management System (EMS) tracing. The following table lists the registry values for these keys.

**Table 2: Registry Values for EMS Tracing**

Registry Value Name	Value Type	Description	Default
EMSDisplayToScreen	DWORD Value	If set to 1, EMS routines attempt to write formatted messages to standard output.	0
EMSAIILogFilesMax	DWORD Value	The maximum total number of bytes that the EMS library writes to all local log files.	2000000000 (2 billion decimal)
EMSBreakOnExit	DWORD Value	If set to 1, EMS exit routines invoke the Debugger.	0
EMSBreakOnInit	DWORD Value	If set to 1, EMS initialization routines invoke the Debugger.	0
EMSDebugBreak	DWORD Value	If set to 1, EMS failure routines invoke the Debugger before exiting the process.	1
EMSLogFileCountMax	DWORD Value	The maximum number of log files that the EMS library writes.	10000 (decimal)
EMSLogFileLocation	String Value	The directory where the EMS library creates local log files.	Default directory specified at installation.

Registry Value Name	Value Type	Description	Default
EMSLogFileMax	DWORD Value	The maximum number of bytes that the EMS library writes to a single local log file.	30000000 (30 million decimal)
EMSNTEventLogLevel	DWORD Value	The minimum severity event that EMS logs in the Application Event Log.	2
EMSTraceMask	DWORD Value	A bitmask that specifies the levels of EMS tracing that are enabled.	395791 (decimal)
EMSUserData	DWORD Value	Placeholder for arbitrary binary user data.	
EMSForwardLevel	DWORD Value	The minimum severity event that EMS forwards to the Unified ICM central controller.	0

## Server Registry Key

The Server registry key contains CTI OS Server related configuration information. It contains the following subkeys:

- Agent
- CallObject
- Connections
- Device
- Peers
- Peripherals
- SkillGroup
- SilentMonitor
- Supervisor
- ThreadPoolSize
- TimerService

## Agent Registry Key

The Agent key contains agent related configuration information. The following table lists the registry values for the Agent key.

Table 3: Registry Values for [Server\Agent]

Registry Value Name	Value Type	Description	Default
AgentChatLevel	string	Defines the call center personnel with whom an agent is permitted to chat. You must set this to one of the values listed in the “AgentChatLevel values” table below.	TeamSupervisors
EnableWrapupDialog	DWORD Value	When enabled (1), a Wrapup dialog box pops up at the end of the call. A value of 0 disables this feature.	1
forceLogoutOnSessionClose	DWORD Value	Set to “1” to turn on the feature to force logout an agent when their session is ended by the agent closing the window without properly logging out.  <b>Note</b> You must manually enter this value into the registry. If the value is not entered into the registry, the effect is the same as having it set to its default (0).	0
forceLogoutOnSessionCloseReason(Optional unless logout reason is required.)	DWORD Value	Indicates the reason code to be used by the CTI OS Server when the agent is forced to log out.  This need not be defined in the registry when the default value is sufficient. By setting this to a specific reason code, you can easily determine if an agent is logged out by the CTI OS Server or if it's a typical agent log out.  <b>Note</b> You must set this to a non-zero value if an idle reason code reason is required. Refer to “Unified ICM Agent Desk Settings” to determine if the idle reason code is required.  <b>Note</b> You must manually enter this value into the registry.	0

Registry Value Name	Value Type	Description	Default
forceNotReadyOnSessionCloseReason(Optional unless idle reason is required.)		<p>Indicates the reason code to be used by the CTI OS Server when the agent is forced to the Not Ready state before being forced to log out.</p> <p>This need not be defined in the registry when the default value is sufficient. By setting this to a specific reason code, you can easily determine if an agent is logged out by the CTI OS Server or if it's a typical agent log out.</p> <p><b>Note</b> You must set this to a non-zero value if an idle reason code reason is required. For more information about the required idle reason code, see “Unified ICM Agent Desk Settings”.</p> <p><b>Note</b> You must manually enter this value into the registry.</p>	0
LogoutReasonRequired	DWORD Value	On all switches except UCCE, when enabled (1) a Logout Reason Code dialog box pops up when changing state to Logout. On all switches, a value of 0 disables this feature.	0
NotReadyReasonRequired	DWORD Value	On all switches except UCCE, when enabled (1) a Not Ready Reason Code dialog box pops up when changing state to NotReady. On all switches, a value of 0 disables this feature.	0
PollForAgentStatsAtEndCall	DWORD Value	<p>Controls when agent statistics are sent from CTI OS Server to CTI OS clients. A value of 0 means that agent statistics are sent at a regular interval (specified in PollingIntervalSec). A value of 1 means that agent statistics are sent only when a call ends.</p> <p><b>Note</b> Changing the value of PollForAgentStatsAtEndCall may degrade performance.</p>	1
PollingIntervalSec	DWORD Value	The agent statistics polling interval, in seconds.	15
WrapupDataRequired	DWORD Value	When enabled (1), wrapup data is mandatory. When disabled (0), wrapup data is not required. Not applicable to UCCE agents.	0



**Table 4: AgentChatLevel Values**

Value	Meaning
Disabled	All agent chat disabled.
PrimarySupervisor	Agents can chat only with primary supervisor of their team.
TeamSupervisors	Agents can chat with the primary or secondary supervisor of their team.
Team	Agents can chat with anyone in team.
Unrestricted	Agents can chat with anyone on the same peripheral.

The Agent key also contains the following subkeys:

- ReasonCodes
- WrapupStrings

## ReasonCodes Registry Key

The ReasonCodes key is a site-specific key that defines the reason codes the CTI OS Agent Desktop uses. For each reason code, a string is mapped to an unsigned short value. The CTI OS Agent Desktop displays the string and sends the appropriate value to the CTI Server, which in turn passes the value along to the ACD.

The ReasonCodes key contains two subkeys:

- **Logout.** This key defines the reason codes that appear on the Select Reason: Logout screen when an agent logs out. Immediately following CTI OS Server installation, the Logout registry key contains four values that serve as placeholders for Logout reason codes (see following table).

**Table 5: Initial Contents of [Server\Agent\ReasonCodes\Logout]**

Registry Value Name	Value Type	Description
Insert logout reason code 1 here	DWORD Value	Placeholder for first Logout reason code.
Insert logout reason code 2 here	DWORD Value	Placeholder for second Logout reason code.
Insert logout reason code 3 here	DWORD Value	Placeholder for third Logout reason code.
Insert logout reason code 4 here	DWORD Value	Placeholder for fourth Logout reason code.

To define the text that appears for each Logout reason code in the Select Reason dialog box, set the value data associated with the reason code to the text you want to appear for that reason code. You may also add additional reason code entries as needed.

- **NotReady.** This key defines the reason codes that appear in the Select Reason: NotReady dialog box when an agent goes to NotReady state. As with the Logout key, the NotReady key initially contains four placeholder DWORD values that you can edit to define the reason codes in the Select Reason: NotReady dialog box.



**Note** The maximum length permitted for a reason code is 42 characters.

## WrapupStrings Registry Key

The WrapupStrings key defines the predefined wrapup text strings that appear in the softphone Wrapup dialog box. The WrapupStrings key contains a subkey, Incoming, that defines the wrapup text for incoming calls. Immediately following CTI OS Server installation, the Incoming key contains the registry values listed in the following table.

*Table 6: Initial Contents of [Server\Agent\WrapupStrings\Incoming]*

Registry Value Name	Value Type	Description
String0	String Value	Placeholder for first wrapup text string.
String1	String Value	Placeholder for second wrapup text string.
String2	String Value	Placeholder for third wrapup text string.
String3	String Value	Placeholder for fourth wrapup text string.

To define the text that appears for each wrapup text string in the WrapUp dialog box, set the value data associated with the reason code to the text you want to appear for that wrapup string. You may also add additional wrapup string entries as desired.



**Note** There are no CTI OS registry keys for defining text for outgoing wrapup strings. The Unified ICM does not save any wrapup data for outgoing calls, so you need not define outgoing wrapup strings. This is applicable to transfer and conference initiated calls also. (Both transfer and conference calls are treated as outgoing calls.)

## CallObject Registry Key

The CallObject key defines the values pertaining to call objects. The following table defines the CallObject key registry values.

*Table 7: Registry Values for [Server\CallObject]*

Registry Value Name	Value Type	Description	Default
AgentPreCallEvent Timeout	DWORD Value	Length of time, in seconds, within which an AGENT_PRE_CALL_EVENT must be followed by a BEGIN_CALL_EVENT or the call object is deleted.	30

Registry Value Name	Value Type	Description	Default
IPCCConference_SupportsMultipleControllers	DWORD Value	When set to 1, allows all parties of a Conference to add new parties to the conference as supported by Unified CM. If running against an earlier version of Unified CM, this registry value must be set to 0. If this value is not set to 0 when running against an earlier version of Unified CM, and a non-controller Conference party tries to make a Consult Call for a Conference, the party receives a Control Failure.	1
MinimizeEventArgs	DWORD Value	When set to 1 (optimal), minimizes the amount of nonessential call object parameters sent to the client.	1
TrashCollectionIntervalSec	DWORD value	Controls how often (in seconds) the trash collector activates and removes any stale objects from memory. A value of 0 disables the trash collector.	7200

## Connections Registry Key

The Connections key defines the values for client connections to the CTI OS Server. The following table defines the Connections key registry values.

**Table 8: Registry Values for [Server\Connections]**

Registry Value Name	Value Type	Description	Default
ClientPoolInitialSize	DWORD Value	The number of Client objects to pre-create. <b>Caution</b> Leave this registry entry set to its default value.	1500
ClientPoolMinSize	DWORD Value	The minimum number of Client objects in the pool to trigger gstrrowing the pool. <b>Caution</b> Leave this registry entry set to its default value.	50
ClientPoolIncrement	DWORD Value	The number of Client objects to create when the pool must be gstrrown. <b>Caution</b> Leave this registry entry set to its default value.	50
HeartbeatIntervalMs	DWORD Value	The number of milliseconds between heartbeats from the server to its clients.	60000

Registry Value Name	Value Type	Description	Default
HeartbeatRetrys	DWORD Value	The number of missed heartbeats before a connection is closed for unresponsiveness.	5
ListenPort	DWORD Value	The TCP/IP port on which the CTI OS Server listens for incoming client connections.	Port specified during CTI OS Server setup.
MaxMonitorMode Connections	DWORD Value	This registry entry controls the number of monitor mode connections connected to a CTI OS Server.	7

The heartbeating mechanism uses the HeartbeatIntervalMs and HeartbeatRetrys values together to determine when a connection is stale and must be closed. The interval serves as a timeout and the retries is the number of attempts that have timed out before closing the socket.

Example with an interval of 5 seconds and three retries:

- After 5 seconds (Total time), if the server does not receive a response from the client, it sends a heartbeat request and increments the retry count to 1.
- After another 5 seconds, if the server does not receive a response from the client, it sends a heartbeat request and increments the retry count to 2.
- After another 5 seconds, if the server does not receive a response from the client, it sends a heartbeat request and increments the retry count to 3.
- After another 5 seconds, if the server does not receive a response from the client, the connection is reported failed and the socket is closed.

To disable heartbeating, set the HeartbeatIntervalMs value to 0.

A Retry value of 0 causes the connection to time out after the interval without sending any heartbeat.

## Device Registry Key

The Device registry key contains one value, SnapshotDelaySec. This is a reserved value that must not be changed.

## Peers Registry Key

The Peers registry key informs a CTI OS Server about other CTI OS Servers. This allows CTI OS Servers to make direct connections with one another for the purposes of routing internal messages. On startup, CTIOSServerNode reads this key and opens client connections to all peer servers.



**Note** You can define two CTI OS Servers as peer servers only if they are connected to the same CTI Server or CTI Server pair. You cannot define two CTI OS Servers as peer servers if they are connected to CTI Servers that reside on different PGs.

The Peers key contains the values listed in following table.

**Table 9: Registry Values for [Server\Peers]**

Registry Value Name	Value Type	Description	Default
HeartbeatIntervalMs	DWORD Value	Number of milliseconds between heartbeats for client connection to peer servers.	5000
HeartbeatRetrys	DWORD Value	Number of retry attempts before a connection to a peer server is determined to be down.	3

In addition, there must be a subkey for each peer server to which the current server connects. The key name is the hostname or IP address of the peer server; for example:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\

```

Each such subkey must contain the registry value listed in the following table.

**Table 10: Registry Values for [Server\Peers] Subkeys**

Registry Value Name	Value Type	Description
Port	DWORD Value	The number of the TCP/IP port on which the peer server is listening for the client connection.

## Peripherals Registry Key

The Peripherals key stores the maps of valid PeripheralID and Peripheral Types. On CTI OS System startup, these mappings are read into a map, which creates the appropriate peripheral-type objects on the server.

This information must correspond to the Unified UCCE database Peripheral table Peripheral.PeripheralID and Peripheral.ClientType. While the values in ClientType are not equal to the PeripheralTypes, there is a one-to-one relationship between ClientTypes and PeripheralTypes.

The symbol PERIPHERAL\_LOGICAL\_NAME can be any logical name that uniquely identifies a Peripheral, such as “Phoenix ACD 1.” This is equivalent to the Peripheral.EnterpriseName logical name in the Unified UCCE database. There must be one entry for each valid Peripheral at this site.

The following lists the Peripherals key registry values.

**Table 11: Registry Values for [Server\Peripherals\PERIPHERAL\_LOGICAL\_NAME]**

Registry Value Name	Value Type	Description
PeripheralID	DWORD Value	The PeripheralID configured in the Unified UCCE database for this Peripheral.
PeripheralType	DWORD Value	The PeripheralType corresponding to this PeripheralID.

Examples:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\Ctios\

```

```
"PeripheralID"=dword:00001388
"PeripheralType"=dword:00000005

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\Ctios\

```

## SkillGroup Registry Key

The SkillGroup key defines skill group configuration values. The following table lists the SkillGroup key registry values.

**Table 12: Registry Values for [Server\SkillGroup]**

Registry Value Name	Value Type	Description	Default
PollingInterval Sec	DWORD Value	The SkillGroup statistics polling interval, in seconds.	10

## Supervisor Registry Key

The Supervisor key contains supervisor related configuration information. The following table lists the registry values for the Supervisor key.

**Table 13: Registry Values for [Server\Supervisor]**

Registry Value Name	Value Type	Description	Default
Supervisor ChatLevel	String Value	Defines the call center personnel with whom a supervisor is permitted to chat. This must be set to one of the values listed in the table below.	Unrestricted

**Table 14: SupervisorChatLevel Values**

Value	Meaning
Disabled	All supervisor chat disabled.
Team	Supervisors can chat with anyone in their primary team.
Unrestricted	Supervisors can chat with anyone on the same peripheral.

## ThreadPoolSize Registry Key

ThreadPoolSize is the number of threads in the IO completion port pool.

The ThreadPoolSize registry value is found under the following registry key:

HKLM\Software\Cisco  
Systems.Inc.\ctios\CTIOS\_<instancename>\CTIOS1\Server\ThreadPool

Registry Value Name	Value Type	Description	Default
ThreadPoolSize	DWORD Value	If set to $\leq 0$ , then the number of threads in the pool are calculated using the following formula: number of CPU's +2.  Maximum threads allowed are 32.	0 for all peripheral types except Avaya where the default value is 14.



**Note** Balancing threads against overall performance is not a trivial task. If the ThreadPoolSize value is changed, follow up with overall performance monitoring to see whether CTI OS Server performance is affected.

## TimerService Registry Key

The TimerService key specifies configuration parameters for the CTI OS Server's internal TimerService. The following table lists the registry values for the TimerService key.

*Table 15: Registry Values for [Server\TimerService]*

Registry Value Name	Value Type	Description	Default
ResolutionMSec	DWORD Value	The interval at which the TimerService services queued requests, expressed in milliseconds.	500

## MainScreen Registry Key

The MainScreen key, located at [HKEY\_LOCAL\_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\ <CTIOSInstanceName>\<CTIOSServerName>\EnterpriseDesktopSettings\All Desktops\ ScreenPreferences\ Name\MainScreen], includes registry values that define the behavior of softphone windows and icons in response to a BeginCallEvent. The following table lists the registry values for the MainScreen key.

*Table 16: MainScreen Registry Key Values*

Registry Value Name	Value Type	Description	Default
BringToFrontOnCall	DWORD Value	When enabled (1), the softphone window is raised above all other windows when a BeginCallEvent occurs.	1
FlashOnCall	DWORD Value	When enabled (1), the softphone icon on the taskbar flashes when a BeginCallEvent occurs.	0

Registry Value Name	Value Type	Description	Default
RecordingEnabled	DWORD Value	Controls whether the Record button is enabled on the Agent and Supervisor Softphones (0 = disabled, 1 = enabled).	0
AgentStatisticsIntervalSec	DWORD Value	Controls how often (in seconds) the Agent and Supervisor Softphones update time-in-state agent statistics.	0xF

## Unified CCE Silent Monitor Configuration

The IPCCSilentMonitor key contains silent monitor configuration information. The IPCCSilentMonitor key contains one subkey, named Settings.

The IPCCSilentMonitor configuration settings are declared in the registry of each server on the following location:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems Inc.\CTIOS\<CTIOS InstanceName>\<CTIOSServerName>\EnterpriseDesktopSettings\All Desktops\IPCCSilentMonitor\Name\Settings]
```

The Settings subkey contains the parameters used by the silent monitor subsystem to establish a monitoring session between a supervisor and a monitored agent. The values are listed in the following table.

**Table 17: Settings Registry Subkey Values**

Registry Value Name	Value Type	Description	Default
HeartbeatInterval	DWORD value	The time in seconds between consecutive heartbeats.	5
HeartbeatTimeout	DWORD value	The amount of time in seconds that must elapse without receiving data before a disconnect is signaled.	15
MediaTerminationPort	DWORD value	Reserved. This is the TCP/IP port that the silent monitor subsystem uses to render monitored audio.	4000
MonitoringIPPort	DWORD value	This is the TCP/IP port on the monitoring application to which the monitored application sends monitored audio.	39200



Registry Value Name	Value Type	Description	Default
StopSMNonACDCall	DWORD value	<p>This stops silent monitoring of Non-ACD calls. When enabled (1) in Unified CM-based silent monitoring, the supervisor's monitor button is disabled. When enabled in desktop-based silent monitoring, the supervisor's monitor button is enabled but the supervisor can only hear ACD calls.</p> <p><b>Note</b> You must manually enter this value into the registry. If the value has not been entered into the registry, the effect is the same as having it set to its default (0).</p>	0

## ConnectionProfiles Registry Key

The ConnectionProfiles key contains an organized list of the connection information of all configured CTI OS Servers present in the corporate network that you can access by a client application. The connection profiles are defined in the registry of each server at the following location:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems Inc.\CtiOs\

```

To create a profile for a given server, you must define a subkey under ConnectionProfiles\Name with the following format:

```
[HKEY_LOCAL_MACHINE\Software\...\ConnectionProfiles\Name\CtiOsProfileName]
"PeripheralID"=dword:5000
"Heartbeat"=dword:00000000
"MaxHeartbeats"=dword:00000005
"CtiOsA"="HostName_A"
"CtiOsB"="HostName_B"
"PortA"=dword:0000a42c
"PortB"=dword:0000a42c
"AutoLogin"=dword:00000001
"ShowFieldBitMask"=dword:00000023
"WarnIfAlreadyLoggedIn"=dword:00000001
"RejectIfAlreadyLoggedIn"=dword:00000000
"DisableSkillGroupStatistics"=dword:00000001
"DisableAgentStatistics"=dword:00000001
"UCCESilentMonitorEnabled"=dword:0x00000001
"WarnIfSilentMonitored"=0x00000000
```

The following table describes the required ConnectionProfiles key registry values.

Table 18: ConnectionProfiles Key Registry Values

SubKey/Value	Description
CtiOsProfileName	The name given to the profile. This string appears on the Login Dialog when a user is about to log in using the CTI OS Agent State Control.
PeripheralID	The numeric value of the peripheral to which the CTI OS Server connects.
Heartbeat	Time interval between heartbeat messages between the client and CTI OS Server.
MaxHeartbeats	Maximum number of heartbeats that can be missed by the CTI OS Client Session before failover occurs.
CtiOsA	DNS name of IP Address of the primary CTI OS Server to which a client application can connect.
CtiOsB	DNS name of IP Address of the secondary CTI OS Server to which a client application can connect.
PortA	TCP/IP port number assigned to the primary server.
PortB	TCP/IP port number assigned to the secondary server.
AutoLogin	Indicates if the client must automatically log in an agent or supervisor after it recovers from a system failure. For all peripherals other than UCCE you must set this field to 0x00000000. For UCCE, set this field to 0x00000001.
ShowFieldBit Mask	Indicates what fields appear in the CTI OS Login dialog box. Fields appear on the dialog box only if their corresponding bit in the mask is on. The possible fields and their corresponding masks are shown in the table “ShowBitFieldMask Fields” below. The default value at setup for ShowFieldBit Mask is 0x00000023 (AgentID, Instrument, and Password displayed).
WarnIfAlready LoggedIn	Indicates whether to display a warning but still permit login if an agent who is already logged in attempts to log in again. A value of 1 (default) enables the warning; a value of 0 disables the warning. This value is relevant only if RejectIfAlreadyLoggedIn is 0.
RejectIfAlready LoggedIn	Indicates whether or not to permit an agent who is already logged in to log in again. A value of 0 (default) permits an agent to log in again. A value of 1 prohibits an agent from logging in again.
DisableSkillGroup Statistics	Indicates whether skill group statistics are enabled for the agent using this connection profile. A value of 1 disables statistics. If this value is 0 (default) or not present, skill group statistics are enabled for this agent.
DisableAgent Statistics	Indicates whether agent statistics are enabled for the agent using this connection profile. A value of 1 disables statistics. If this value is 0 (default) or not present, statistics are enabled for this agent.

SubKey/Value	Description
IPCCSilent MonitorEnabled	Indicates whether silent monitor is enabled for the clients using this connection profile. A value of 0x00000001 (default) enables silent monitor. If this value is 0x00000000 or not present, silent monitor is disabled for this client. For all peripherals other than UCCE, you must set this field to 0x00000000.
WarnIfSilent Monitored	Indicates whether to display an indicator on the agent desktop when the agent is silent monitored by the team supervisor. A value of 0x00000001 causes a message to appear on the agent desktop when the supervisor is silent monitoring this agent. If this value is 0x00000000 (default) or not present, no message appears on the agent desktop when the supervisor is silent monitoring this agent.
RasCallMode	Indicates the agent work mode options for the mobile agent login dialog box. Valid values are 0 (agent chooses), 1 (call by call), and 2 (nailed up).

**Table 19: ShowBitFieldMask Fields**

Field	Mask
Instrument	0x00000001
Password	0x00000002
Work Mode	0x00000004
Position ID	0x00000008
Skillgroup	0x00000010
AgentID	0x00000020
Login Name	0x00000040
Mobile Agent	0x00000080

The heartbeating mechanism uses the MaxHeartbeats and Heartbeat values together to determine when a client must send heartbeat requests to the server and when the client must connect to the other server.

MaxHeartbeats is the max number of missed heartbeats before failover. (Default = 5)

Heartbeat is the time interval between consecutive heartbeats. (Default = 5)

This is how the heartbeating mechanism works on the CTI OS client:

- After 5 seconds, if the client does not receive a response from the server, it sends a heartbeat request 1.
- After 5 seconds, if the client does not receive a response from the server, it sends a heartbeat request 2.
- After another 5 seconds, if the client does not receive a response from the server, it sends a heartbeat request 3.
- After yet another 5 seconds, if the client does not receive any response from the server, it connects to an alternative server.



**Note** The amount of time it takes a client to reconnect to the other server depends on the type of failure that occurs.

The heartbeat parameters above are only a factor if the TCP/IP socket is not broken. For example, if you disconnect the network cable to the CTI OS Server, TCP/IP does not break the socket. In this case, the client uses the heartbeating mechanism listed above to detect the failure.

In a different case, however, if the CTI OS Server process crashes or the machine is turned off, the socket breaks and the client immediately knows that the connection has failed. In this case, the client directly connects to the other server without heartbeat attempts.



**Note** In either case, although the socket connection might get established right away, it might take a few more seconds for the agents to fully recover their previous, pre-failure state. This delay might particularly be experienced if many agents are failing over at the same time, or if the system is experiencing a heavy call load at the time of the failure.

## SilentMonitorService Subkey

The ConnectionProfiles key contains a <profile\_name>\SilentMonitorService subkey, which contains parameters that clients use to connect to one of a set of silent monitor services. It contains the following keywords.

**Table 20: ConnectionProfiles\<profile\_name>\SilentMonitorService Subkey Values**

Registry Value Name	Value Type	Description
ListenPort	integer	Port on which the silent monitor service is listening for incoming connections.
TOS	integer	QOS setting for the connection.
HeartbeatInterval	integer	Amount of time in milliseconds between heartbeats.
HeartbeatRetries	integer	Number of missed heartbeats before the connection is abandoned.
Cluster		<p>A key that contains a list of silent monitor services to which the CIL tries to connect. The CIL randomly chooses one of the services in this list. This key contains the following subkeys:</p> <ul style="list-style-type: none"> <li>• 0 – Index of the first silent monitor service</li> <li>• N – Index of the Nth silent monitor service</li> </ul> <p>Both subkeys contain the following keyword.</p> <p>SilentMonitorService – hostname or IP address of a silent monitor service to which to connect.</p>

# Configuration of Additional Connection Profiles

## Creation of Second Profile

Use the following template to create a connection profile that includes a silent monitor server:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\<profileName>]

    "peripheralID"=dword:00001389
    "ShowFieldBitMask"=dword:000000a3
    "SwitchCapabilityBitMask"=dword:7f3f1bff
    "CtiosA"="ctios-a"
    "PortA"=dword:0000a42c
    "UCCESilentMonitorEnabled"=dword:00000001
    "WarnIfSilentMonitored"=dword:00000000
    "CtiosB"="ctios-b"
    "PortB"=dword:0000a42c
    "MaxHeartbeats"=dword:00000003
    "Heartbeat"=dword:00000005
    "AutoLogin"=dword:00000001
    "WarnIfAlreadyLoggedIn"=dword:00000000
    "RejectIfAlreadyLoggedIn"=dword:00000000
    "TOS"=dword:00000000
    "RasCallMode"=dword:00000000

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\<profileName>\SilentMonitorService]

    "HeartbeatInterval"=dword:00001388
    "HeartbeatRetries"=dword:00000005
    "ListenPort"=dword:0000a42d
    "TOS"=dword:00000000

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\<profileName>\SilentMonitorService\Cluster]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\<profileName>\SilentMonitorService\Cluster\0]

    "SilentMonitorService"="sms-host-or-ip"
```



**Note** The SilentMonitorService key is not always present.

When the SilentMonitorService key is present, the agent desktop attempts to connect to the silent monitor service running on the host specified in the key.

When the SilentMonitorService key is not present, the agent desktop connects to a silent monitor service running locally (on the same computer as the agent desktop).

## Two Profiles for Server- and Desktop-Based Silent Monitoring Scenario

If no silent monitor key exists in the connection profile, the profile defaults to desktop silent monitoring. The following template illustrates two connection profiles—one for desktop-based silent monitor, and one for server-based silent monitor:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\UCCE]
```

```
"peripheralID"=dword:00001388
"ShowFieldBitMask"=dword:00000023
"SwitchCapabilityBitMask"=dword:7f3f1bff
"CtiosA"="ctios-a"
"PortA"=dword:0000a42c
"UCCESilentMonitorEnabled"=dword:00000001
"WarnIfSilentMonitored"=dword:00000001
"CtiosB"="ctios-b"
"PortB"=dword:0000a42c
"MaxHeartbeats"=dword:00000003
"Heartbeat"=dword:00000005
"AutoLogin"=dword:00000001
"WarnIfAlreadyLoggedIn"=dword:00000000
"RejectIfAlreadyLoggedIn"=dword:00000000
"TOS"=dword:00000000
"SaveShowField"=dword:00000043
```

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\Mobile Agent]
```

```
"peripheralID"=dword:00001388
"ShowFieldBitMask"=dword:000000a3
"SwitchCapabilityBitMask"=dword:7f3f1bff
"CtiosA"="ctios-a"
"PortA"=dword:0000a42c
"UCCESilentMonitorEnabled"=dword:00000001
"WarnIfSilentMonitored"=dword:00000000
"CtiosB"="ctios-b"
"PortB"=dword:0000a42c
"MaxHeartbeats"=dword:00000003
"Heartbeat"=dword:00000005
"AutoLogin"=dword:00000001
"WarnIfAlreadyLoggedIn"=dword:00000000
"RejectIfAlreadyLoggedIn"=dword:00000000
"TOS"=dword:00000000
"RasCallMode"=dword:00000000
```

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\Mobile Agent\SilentMonitorService]
```

```
"HeartbeatInterval"=dword:00001388
"HeartbeatRetries"=dword:00000005
"ListenPort"=dword:0000a42d
"TOS"=dword:00000000
```

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
```

```
Desktops\Login\ConnectionProfiles\Name\Mobile
Agent\SilentMonitorService\Cluster]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\CTIOS_<instance>\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\Mobile
Agent\SilentMonitorService\Cluster\0]

"SilentMonitorService"="sms-host-or-ip"
```

## Call Appearance Grid Configuration

The CallAppearance key contains a list of all the columns that appear on the softphone Call Appearance grid.

The columns are declared in the registry of each server on the following location:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\Ctios\<CTIOS
InstanceName>\<CTIOSServerName>\EnterpriseDesktopSettings\ All
Desktops\Grid\CallAppearance\Columns\Number\Position]
```

*Position* represents the actual location in the grid where the column appears. For example for the first column Position is “1” and for the fifth column it is “5”.

The following table lists the attributes that a column declaration can contain.

**Table 21: Column Declaration Attributes**

Attribute	Type	Description
Type	String Value	Assigns a column to display the Call information identified by the value of this attribute. The “Type values” table below lists the possible values.
Header	String Value	Contains the text string that appears on the header of the column. If not specified, the Type appears instead.
Width	DWORD value	Column width expressed in pixels.  If the Auto Resize Columns property is set on the Call Appearance Grid, this attribute has no effect. The column is automatically sized to match the column header or column cell content, whichever is longer.  If the Auto Resize Columns property is not set, one of the following occurs: <ul style="list-style-type: none"> <li>• If Width is specified, the column sizes to match it.</li> <li>• If Width is <i>not</i> specified, the column sizes to a default length.</li> </ul>
MaxChars	String Value	Maximum number of characters that can appear in the column.

Attribute	Type	Description
Name	String Value	Used only when the Type is ECC; contains the name of a given ECC variable. The name in this attribute must be entered without the prefix “ <b>user.</b> ” For the standard Outbound Option ECC variables, use the prefix <b>BA</b> without any dots following it; for example, <b>BAResponse</b> .
Alignment	String Value	Defines the alignment of the information on the columns. Possible values are “left”, “right” or “centered.”
NumericOnly	String Value	If “true” the column accepts only numeric values for display. If “false” alphanumeric values may appear.
editable	String Value	Indicates if the user can modify the cells on the column at runtime.

The following table lists the Type values.

**Table 22: Type Values**

Type	Description
CallID	Associates the column with the unique call ID.
CallStatus or Status	Associates the column with Call Status.
DNIS	Associates the column with DNIS.
ANI	Associates the column with ANI.
CED	Associates the column with the caller entered digits.
DialedNumber or DN	Associates the column with the dialed number.
UserToUserInfo or UserToUser	Associates the column with user to user information.
WrapUp	Associates the column with the call wrap up data.
Var1, Var2, ..., Var10	Associates the column with a call variable.
NAMEDVARIABLE, ECCVariable, ECCVar, ECC, or ECCNAME	Associates the column with an scalar ECC Variable.
NAMEDARRAY or ECCARRAY	Associates the column with a Named Array ECC variable.
CampaignID	Campaign ID for value appears in the Agent Real Time table. Set to zero if not used. <i>Applicable only to Outbound Option systems.</i>
QueryRuleID	Query rule ID for value appears in the Agent Real Time table. Set to zero if not used. <i>Applicable only to Outbound Option systems.</i>

The following are examples of column declarations:



```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CtiOs\<CTIOS InstanceName>\<CTIOSServerName>\EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\Columns\Number\1]
```

```
"Type"="CallID"
```

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CtiOs\<CTIOS InstanceName>\<CTIOSServerName>\EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\Columns\Number\10]
```

```
"Type"="Var2"
"editable"="true"
```

The following is an example of associating a column with an ECC variable:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CtiOs\<CTIOS InstanceName>\<CTIOSServerName>\ EnterpriseDesktopSettings\ All Desktops\Grid\CallAppearance\Columns\Number\19]
```

```
"Type"="ECC"
"Name"="bobc"
"Header"="ECC Bobc"
"Maxchars"="8"
"editable"="true"
```

The following is an example of associating a column with an ECC array variable. Note that the “Name” key must contain both the array name and the subscript/index:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CtiOs\<CTIOS InstanceName>\<CTIOSServerName>\ EnterpriseDesktopSettings\ All Desktops\Grid\CallAppearance\Columns\Number\19]
```

```
"Type"="ECCARRAY"
"Name"="bobc[0]"
"Header"="ECCARRAY Bobc"
"Maxchars"="8"
"editable"="true"
```

## Configure Automatic Call Appearance Grid

The CTIOSServer directory contains a file, callappearance.default.reg.txt, which provides the following default definition for Call Appearance grid columns 1 to 18:

```
REGEDIT4

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\<CTIOS InstanceName>\<CTIOSServerName>\ EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\<CTIOS InstanceName>\<CTIOSServerName>\ EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\Columns]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\<CTIOS InstanceName>\<CTIOSServerName>\
```

```

EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\Columns\ Number\1]
"Type"="CallID"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\Columns\ Number\10]
"Type"="Var2"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\Columns\ Number\11]
"Type"="Var3"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\12]
"Type"="Var4"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\Columns\ Number\13]
"Type"="Var5"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\14]
"Type"="Var6"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\15]
"Type"="Var7"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\16]
"Type"="Var8"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\17]
"Type"="Var9"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\

```

```

<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\18]
"Type"="Var10"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\2]
"Type"="CallStatus"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\3]
"Type"="DNIS"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\4]
"Type"="ANI"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\5]
"Type"="CED"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\6]
"Type"="DialedNumber"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\7]
"Type"="UserToUserInfo"
"maxchars"="129"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\8]
"Type"="WrapUp"
"maxchars"="40"
"editable"="true"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\CallAppearance\ Columns\Number\9]
"Type"="Var1"
"maxchars"="40"
"editable"="true"

```

To import this default definition into your registry, perform the following steps.

### Procedure

- 
- Step 1** Choose **Start > Run** dialog box.
  - Step 2** Rename the callappearance.default.reg.txt file to callappearance.default.reg.
  - Step 3** Enter **regedit filename**

where *filename* is the *full pathname* of the `callappearance.default.reg` file.

**Step 4** Cycle your CTI OS Server process.

### Related Topics

[Unified CCE Service Control](#)

## Customize Agent Statistics Grid Configuration

The CTIOSServer directory contains a file, `agentstatistics.default.reg.txt`, that contains the default definition for the Agent Statistics grid. The following is an example `agentstatistics.default.reg.txt` file that defines Agent Statistic grid columns 1 and 2:

```
REGEDIT4

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\AgentStatistics]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\AgentStatistics\Columns]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\AgentStatistics\ Columns\Number]
"DisableStatsMinimization"=dword:00000000

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\AgentStatistics\ Columns\Number\1]
"Type"="CallsHandledToday"
"Header"="CallsHandledToday"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\AgentStatistics\Columns\Number\2]
"Type"="TimeLoggedInToday"
"Header"="TimeLoggedInToday"
```

The `DisableStatsMinimization` registry value controls the quantity of agent statistics that are sent from the CTI OS Server to CTI OS clients. Possible values are 0 (only those agent statistics that are configured to be displayed on the agent statistics grid are sent to the client) and 1 (all agent statistics are sent to the client); default is 0.

To customize the Agent Statistics grid, perform the following steps.

### Procedure

**Step 1** Make a copy of the `agentstatistics.default.reg.txt` file.

- Step 2** Rename the copied agentstatistics.default.reg.txt file to agentstatistics.default.reg.
- Step 3** Add, remove, and renumber column definitions *in the copied file* as desired.
- Step 4** Choose **Start** > **Run** dialog box.
- Step 5** Enter **regedit filename**  
where *filename* is the *full pathname* of the edited copy of the agentstatistics.default.reg file.
- Step 6** Cycle your CTI OS Server process.

---

### Related Topics

[Unified CCE Service Control](#)

## Automatic Skill Group Statistics Grid Configuration

The CTIOSServer directory contains a file, skillgroupstatistics.default.reg.txt, that contains the default definition for the Skill Group Statistics grid. The following is an example skillgroupstatistics.default.reg.txt file that defines columns 1 through 4:




---

**Note** The first column of the Skill Group Statistics window should be SkillGroupNumber.

---

```
REGEDIT4

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\SkillGroupStatistics]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\SkillGroupStatistics\Columns]

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\SkillGroupStatistics\Columns\Number]
"DisableStatsMinimization"=dword:00000000
"DisableMonitorModeStatsMinimization"=dword:00000000

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\SkillGroupStatistics\Columns\Number\1]
"Type"="SkillGroupNumber"
"header"="SkillGroupNumber"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\SkillGroupStatistics\Columns\Number\2]
"Type"="AgentsAvail"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
```

```
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\SkillGroupStatistics\ Columns\Number\3]
"Type"="AgentsNotReady"

[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\
<CTIOS InstanceName>\<CTIOSServerName>\
EnterpriseDesktopSettings\All Desktops\Grid\SkillGroupStatistics\ Columns\Number\4]
"Type"="AgentsReady"
```

The DisableStatsMinimization registry value controls the quantity of skill group statistics that are sent from the CTI OS Server to CTI OS agent mode clients. Possible values are 0 (only those skill group statistics that are configured to appear on the skill group statistics grid are sent to the client) and 1 (all skill group statistics are sent to the client); default is 0.

The DisableMonitorModeStatsMinimization registry value controls the quantity of skill group statistics that are sent from the CTI OS Server to CTI OS monitor mode clients. Possible values are 0 (only those skill group statistics that are configured to appear on the skill group statistics grid are sent to the client) and 1 (all skill group statistics are sent to the client); default is 0.




---

**Note** When viewing CTIOS with the Supervisors, the default skill group shows up on the CTIOS Agent Skill Group stats. This default skill group reports all voice calls not routed by a Unified UCCE script.

---




---

**Note** While you can customize columns in the **Skill Group Statistics** grid, you should retain the following registry settings:

---

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\CTIOS\<CTIOS
InstanceName>\<CTIOSServerName>\EnterpriseDesktopSettings\All
Desktops\Grid\SkillGroupStatistics\Columns\Number\1]
```

```
"Type"="SkillGroupNumber"
"header"="SkillGroupNumber"
```

The header can vary depending on the language you use. To customize the Skill Group Statistics grid, perform the following steps.

### Procedure

---

- Step 1** Make a copy of the skillgroupstatistics.default.reg.txt file.
- Step 2** Rename the copied skillgroupstatistics.default.reg.txt file to skillgroupstatistics.default.reg.
- Step 3** Add, remove, and renumber column definitions *in the copied file* as desired.
- Step 4** Open the Windows **Start > Run** dialog box.
- Step 5** Enter **regedit filename**  
where *filename* is the full pathname of the edited copy of the skillgroupstatistics.default.reg file.

**Step 6** Cycle your CTI OS Server process.

---

**Related Topics**

[Unified CCE Service Control](#)

## Configure Additional Peripherals

The Peripheral Identifier screen in CTI OS Server setup lets you supply peripheral information for a single peripheral only. To configure additional peripherals, perform the following steps.

**Procedure**

- 
- Step 1** Define a registry key for the peripheral in [Server\Peripherals\ PERIPHERAL\_LOGICAL\_NAME].
- Step 2** Create a connection profile for the peripheral.
- 



**Note** The value that you specify for Peripheral ID in the Peripherals registry key definition *must* match the value that you specify for Peripheral ID in the connection profile definition.

---

**Related Topics**

[Peripherals Registry Key](#), on page 13

[ConnectionProfiles Registry Key](#), on page 17

## Quality of Service/Type of Service

CTI OS supports “Type of Service” ToS.

The following connections/components support QoS/ToS:

- CTI OS Server to CTI OS Client.
- CTI OS Client (C++ CIL only) to CTI OS Server.

For CTI OS, TOS tagging is not implemented in the Java or .NET (C#) CILs. As stated above, a system using these could support one-way tagging from server to client, but traffic from the client to the server is sent on a best-effort basis.

CTI OS supports the marking of TCP/IP packets with ToS. This allows for preferential treatment (for example, class AF31 for assured forwarding) of CTI signaling traffic if the network is configured to support this QoS scheme.

By default, CTI OS does not mark packets, which means that the traffic is sent with "best effort" (ToS = 0).

To turn on the ToS markings, you must configure certain registry keys. In general, ToS effects only outgoing packets. For example, the CTI OS Server can send packets with ToS markings for assured forwarding to CTI OS clients. However, that does not imply that CTI OS clients must also send their network traffic with the

same ToS value to the CTI OS Server. CTI OS clients could in fact send their traffic on a best-effort basis, which would mean that ToS is only active one way. Most likely, though, ToS is configured the same for both directions.

## Basic Configuration

To turn on ToS with AF31 for bidirectional communications, add/modify some registry keys for CTI OS Server.

1. The following key turns on marking of packets CTI OS Server sends to CTI OS clients:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\\CTIOS1\Server\Connections
"TOS"=dword:00000068
```




---

**Note** The dword value above is listed in hexadecimal format (decimal 104).

---

2. This registry key turns on markings of packets sent from the client to the server:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\\CTIOS1\EnterpriseDesktopSettings\All
Desktops\Login\ConnectionProfiles\Name\UCCE<or other profile name>
"TOS"=dword:00000068
```

3. This key turns on TOS marking for Silent Monitor packets.

```
HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems,
Inc.\Ctios\\CTIOS1\EnterpriseDesktopSettings\All
Desktops\UCCESilentMonitor\Name\Settings "TOS"=dword:000000B8
```




---

**Note** Use a different class (real-time/voice) with a different TOS value (Hex B8) for a silent monitor stream.

---

## Important Additional Configuration Information

Ensure the following registry key in Windows Server is as follows:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\TcpIp\Parameters
"DisableUserTOSSetting"=dword:00000000
```

## Caveats

- For the ToS to become effective, you must configure the network (specifically the routers) to treat packets with ToS markings preferentially.
- The traffic between the CTI OS Server and CTI OS clients may include types of data that do not qualify for AF31 type of service. In general, use AF31 for signaling traffic. For example, a call delivered event sent from the CTI OS Server is time critical, as is a potential Answer request in response sent from the client in order to answer an alerting call. However, the CTI OS Server can also send statistics to clients.



AF31 is not appropriate for this type of data. However, because CTI OS sends all traffic on the same connection, either all packets are marked or none. Therefore, you must turn off CTI OS Skillgroupstatistics with TOS enabled.

- When hardphones are used with silent monitoring, the switch in the phone overrides the TOS marking to 0. This affects both silent monitor and CTI OS client to CTI OS Server traffic. (It does not affect CTI OS Server to CTI OS client traffic.) To correct this problem, write ACL to classify traffic based on TCP/UDP port number from the endpoint.

