



## **Cisco CAD Troubleshooting Guide**

CAD 7.0 for Cisco Unified Contact Center Express Release 7.0(2)  
Cisco Unified Communications Manager Edition

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# Contents

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- 1 Introduction 7**
  - CAD Documentation 7
  - CAD 7.0 Applications 8
  - Version Information 9
  
- 2 Capacity and Performance Guidelines 11**
  - Directory Services Replication/Synchronization 11
    - The Replication Process 11
    - Reading the LDAPMonSvr.log 12
  - Service Autorecovery 13
    - Fault Tolerance 13
    - Agent Desktop, Supervisor Desktop, and CAD-BE 14
    - BIPPA Service 14
    - VoIP Monitor Service 14
    - Agent E-Mail Service 15
  - Guidelines for Sizing Deployments 16
    - Component Sizing 16
  
- 3 Technical Package Information 17**
  - Service Connection Types and Port Numbers 17
  - Registry Entries 18
    - Site Setup 18
    - BIPPA 19
    - Enterprise Service 20
    - Recording & Playback Client 21
    - Recording & Playback Service 22
    - Recording and Statistics Service 23
    - VoIP Monitor Client 24
    - VoIP Monitor Service 25
    - VoIP Monitor Record Client (Optional) 25

---

# Contents

---

- 4 Configuration Files, Logs, and Debugging 27**
- Introduction 27
  - Event, Error, and Chat Logs 28
    - Cisco Agent Desktop Chat Logs 30
  - Configuration Files 32
    - Configuring the Recording and Statistics Service 33
  - Debugging Logs 34
    - Turning on Debugging 34
- 

- 5 Troubleshooting 39**
- Services 39
    - Restarting Services 39
    - Service Names/Executables 39
  - Converting Recordings From \*.raw to \*.wav Format 40
    - Using the Unified CCX raw2wav Utility 40
    - Running Unified CCX raw2wav in a Batch File 41
  - ShowLicenseUsage Utility 43
  - Recovering the Directory Services Database 45
    - Corrupted Directory Services Database 45
    - Out of Sync Directory Services Databases 46
  - Diagnostic Procedures 48
    - Basic Checks 48
    - E-Mail Connectivity Check 48
    - Active Service Check 51
    - Registry Check 51
    - Network Check 51
    - Memory Check 52
    - CPU Check 53
    - Blocked Ports Check 53
  - Agent Desktop Problems 54
  - Agent E-Mail Problems 69
  - Backup and Restore Problems 77

---

## Contents

- CAD-BE Problems 78
- CAD Service Problems 89
- Chat Problems 92
- Call/Chat Service Problems 93
- Desktop Administrator Problems 94
- Desktop Work Flow Administrator Problems 101
- Enterprise Data Problems 103
- Enterprise Service Problems 104
- Installation Problems 107
- IP Phone Agent Problems 108
- LDAP Monitor Problems 111
- Recording and Statistics Service Problems 113
- Recording and Monitoring Problems 114
- Supervisor Desktop Problems 115
- Sync Service Problems 123
- Unified CCX License Administration Problems 124
- VoIP Monitor Problems 125

---

**Index** 127

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## Contents

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# Introduction

# 1

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## CAD Documentation

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The following documents contain additional information about CAD 7.0:

- *Cisco CAD Installation Guide*
- *Cisco Desktop Administrator User Guide*
- *Cisco Agent Desktop User Guide*
- *Cisco IP Phone Agent User Guide*
- *Cisco Supervisor Desktop User Guide*
- *Cisco Agent Desktop—Browser Edition User Guide*
- *Configuring and Troubleshooting VoIP Monitoring*
- *Integrating CAD with Citrix Presentation Server or Microsoft Terminal Services*
- *Cisco CAD Error Code Dictionary*

## **CAD 7.0 Applications**

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CAD 7.0 includes the following applications:

### **User Applications**

- Cisco Desktop Administrator (Desktop Administrator)
- Cisco Agent Desktop (Agent Desktop)
- Cisco Agent Desktop—Browser Edition (CAD-BE)
- Cisco Supervisor Desktop (Supervisor Desktop)
- Cisco IP Phone Agent (IP Phone Agent, IPPA)

### **Services**

- Cisco Browser and IP Phone Agent Service (BIPPA service)
- Cisco Desktop Agent E-Mail Service (Agent E-Mail service)
- Cisco Desktop Call/Chat Service (Call/Chat service)
- Cisco Desktop Enterprise Service (Enterprise service)
- Cisco Desktop LDAP Monitor Service (LDAP Monitor service)
- Cisco Desktop Licensing and Resource Manager Service (LRM service)
- Cisco Desktop Recording and Statistics Service (Recording and Statistics service)
- Cisco Desktop Recording Service (Recording service)
- Cisco Desktop Sync Service (Sync service)
- Cisco Desktop VoIP Monitor Service (VoIP Monitor service)
- Directory Services

## Version Information

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All CAD applications include version information. This can be obtained by:

- Checking the About dialog box (choosing Help > About on desktop application menu bars)
- Right-clicking the application executable and selecting Properties from the resulting menu
- Opening \*.jar and \*.war files with Winzip and locating the Manifest.mf file, which contains version information

Version information is a series of four numbers separated by periods (for example, 6.6.1.15). From left to right, these represent:

- The major feature version number
- The minor feature version number
- The service level (maintenance) number
- The build number



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# Capacity and Performance Guidelines

# 2

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## Directory Services Replication/Synchronization

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### The Replication Process

The LDAP Monitor service manages setting up the configuration for Directory Services replication and resynchronizing the Directory Services data.

Whenever a second Unified CCX engine is activated in Unified CCX Administration, replication setup and synchronization occurs. This process takes up to five minutes (depending on the size of Directory Services and the network performance between the two machines). During this process, Directory Services is temporarily unavailable even though it is shown as “started” in the Windows Services window and “active” in Unified CCX Administration.

Whenever one of the Unified CCX engines is deactivated in Unified CCX Administration, the replication teardown process occurs. Directory Services becomes temporarily unavailable during this process, just as it does during the setup/synchronization process. The teardown process takes approximately one minute or less.

To avoid corrupting Directory Services, **do not**:

- Shut down the LDAP Monitor service during the replication/synchronization setup or teardown process.
- Deactivate a Unified CCX node before the replication/synchronization setup process is completed on a Unified CCX node you have just activated.

### How can you tell if Directory Services is corrupted?

Indications that Directory Services has become corrupted are:

- The LDAP Monitor service is running, but the slapd process from Windows Task Manager is not.

- The LDAPMonSvr.log displays a message that DBRecovery (database recovery) has failed.

### How can you correct a corrupted Directory Services?

To correct a corrupted Directory Services database, follow these steps:

1. Stop the LDAP Monitor service on both the machine hosting the corrupted Directory Services database and the machine hosting the replicated, uncorrupted Directory Services database.
2. On the machine hosting the corrupted Directory Services database, remove all files from the folder .../Desktop/database.
3. On the machine hosting the uncorrupted Directory Services database, copy all files from the folder .../Desktop/database and then paste them into the same folder on the machine hosting the corrupted database.
4. Restart the LDAP Monitor service on both machines.

### Reading the LDAPMonSvr.log

The LDAPMonSvr.log file records the start and end time of a replication/resynchronization cycle. Consult this log file to find out the amount of time your system takes to carry out this process.

The following are examples of the start and end time entries in the LDAPMonSvr.log file:

```
13:32:56 09/08/2004 INFO LM0000 Replication request from  
:192.168.252.65_204402064532456
```

```
13:33:08 09/08/2004 INFO LM0000 Replication request from  
:192.168.252.65_204402064532456 successful
```

## Service Autorecovery

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### Fault Tolerance

CAD 7.0 uses the “warm standby” approach to fault tolerance and autorecovery. No manual intervention is required to recover a failed service.

Data and features might be lost at the time of the failure. For instance:

- Active monitoring is stopped. It can be restarted manually after the failover.
- Enterprise data for the call in progress is lost at the time of the failure.

All CAD features are fault-tolerant to a single point of failure with several exceptions. They are:

- Playback. Recordings are tied to a specific service, and thus are not replicated.
- SPAN-based monitoring and recording. If fault tolerance is required, desktop monitoring can be used for agents who use Agent Desktop only. Desktop monitoring is not supported for agents who use IPPA or CAD-BE.

**NOTE:** If any (but not all) VoIP monitor service nodes are down, agents and supervisors will see partial service for monitoring and recording. This is because, for SPAN-based recording, all VoIP services are active and are solely responsible for the devices that have been assigned to them in Cisco Desktop Administrator and in the SPAN port configuration on the Catalyst switch. If a VoIP Monitor service is unavailable, then monitoring and recording will be unavailable for those agents in a SPAN-based deployment. Supervisor and agent desktop will reflect this by showing partial service for those features.

CAD uses LDAP replication to provide fault tolerance for configuration information, such as work flows, agent hot seat settings, and so on. It uses SQL server for Unified CCX merge replication to provide fault tolerance for Recording and Statistics service-related data, such as call logs, agent state logs, recording logs, and so on.

A subset of the base services fail over together. These services will either all be active or all be inactive on the same box:

- Agent E-Mail service
- Call/Chat service
- Enterprise service
- LRM service

- Sync service
- Recording and Statistics service
- BIPPA service

## Agent Desktop, Supervisor Desktop, and CAD-BE

The service autorecovery feature enables Agent Desktop, Supervisor Desktop, and CAD-BE to automatically recover their connections to the Desktop Services in the case of a service restart or a network outage.

When Agent Desktop, CAD-BE, or Supervisor Desktop detects that it is unable to communicate with a service (generally within one minute of the service failure), the application status bar displays “Partial Service” or “No Service” to indicate some or all of the services have failed.

When Agent Desktop, CAD-BE, or Supervisor Desktop detects that the service is again available (usually within one minute of service recovery), the status bar displays “In Service” to indicate the services have recovered.

To learn more about what is affected by the service failure, double-click the status message on the status bar. The application displays a popup box that lists the application features and indicates if that feature is available or not due to the service outage.

## BIPPA Service

The BIPPA service pushes an error screen to all agents logged into IP Phone Agent when it detects a failover in Unified CCX. During the time it is unable to communicate with Unified CCX, any attempt to change agent state or perform another IP Phone Agent function returns the service error screen.

Once the BIPPA service is able to reconnect to Unified CCX, it pushes one of the following screens to the agent’s phone:

- The Login screen, if the agent is not logged into Unified CCX
- The Skill Statistics screen, if the agent is still logged into Unified CCX

## VoIP Monitor Service

VoIP Monitor service recovery is a special case, since more than one VoIP Monitor service can be installed in a single logical contact center. Supervisor Desktop is notified when one VoIP Monitor service in a multiple VoIP Monitor service configuration goes down. However, agent monitoring is not disabled because it is not

possible to tell which agents are monitored by which VoIP Monitor service. The only indication a supervisor receives that a particular agent is assigned to the downed VoIP Monitor service is an error message when attempting to monitor that agent.

**NOTE:** This does not apply to desktops with desktop monitoring enabled.

### **Agent E-Mail Service**

The Agent E-Mail service connects to a single e-mail server. If the e-mail server is down the Agent E-Mail feature will not function.

## Guidelines for Sizing Deployments

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Service capacities vary based on the total number of agents in a contact center and whether or not silent monitoring and recording are required.

**NOTE:** The following guidelines are based on testing with a combination of real and simulated agents.

### Component Sizing

The Desktop base services consist of a set of services that run as Window services. The base services include:

- Agent E-Mail service
- BIPPA service
- Call/Chat service
- Directory Services
- Enterprise service
- LDAP Monitor service
- LRM service
- Recording and Statistics service
- Sync service

There are other services that can be placed on the same or separate computer as the base services. These include:

- VoIP Monitor service
- Recording service

The maximum number of agents that can be supported by a single Logical Call Center (LCC) is 300 (approximately 4,500 Busy Hour Call Completion [BHCC] with a call volume of 20 calls per agent per hour).

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## Technical Package Information

# 3

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### Service Connection Types and Port Numbers

Consult the *Cisco Unified CCX (IP IVR and IPCC Express) Port Utilization Guide* for a complete listing of ports and connection types used in CAD 7.0.

## Registry Entries

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### Site Setup

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\Site Setup

**Table 1.** Site setup registry entries

| Key        | Value                     | Type                           | Description  |
|------------|---------------------------|--------------------------------|--|
| Site Setup | APP VERSION               | string                         | Used by installation scripts to identify the version of the service software.                          |
|            | CALLCENTERLANG            | string                         | Language selected during installation.   |
|            | DEPLOYTYPE                | string                         | Defines the Unified CM type.   |
|            | INSTALL DIRECTORY         | string                         | Base install directory for Cisco software.   |
|            | INSTALLDIR                | string                         | Parent directory of base install directory for Cisco software.   |
|            | IOR HOSTNAME              | string                         | Hostname or IP address of the computer's NIC. Its value is only present on the CAD services computer.  |
|            | LDAP Bind DN              | string                         | User ID used to log in to the LDAP service. Default = cn=Client, ou=People, o=Spanlink Communications. |
|            | LDAP Connection Timeout   | dword                          | Maximum time, in seconds, before a connection attempt times out. Default = 15.                         |
|            | LDAP Heartbeat Enabled    | dword                          | Is heartbeat enabled? 1=yes, 0=no. Default = 1.  |
|            | LDAP Heartbeat Retry Time | dword                          | Heartbeat time, in milliseconds. Default = 10000.  |
|            | LDAP Host 1               | string                         | LDAP service hostname/IP address. There can be multiple LDAP hosts.                                    |
| LDAP LCC   | string                    | Default logical contact center |  |

Table 1. Site setup registry entries — *Continued*

| Key        | Value                    | Type   | Description   |
|------------|--------------------------|--------|---|
| Site Setup | LDAP Port 1              | dword  | LDAP service port. There can be multiple LDAP ports. Default = 38983.     |
|            | LDAP Pwd                 | string | Encrypted user password   |
|            | LDAP Recovery Retry Time | dword  | Recovery retry time, in milliseconds. Default = 3000.                     |
|            | LDAP Request Timeout     | dword  | Maximum time, in seconds, before an LDAP request times out. Default = 15. |
|            | LDAP Root                | string | Root of the LDAP data. Default = o=Spanlink Communications.               |
|            | MONITOR DEVICE           | string | Network card on which to sniff packets.                                   |
|            | ProductCode_Agent        | string | Cisco Agent Desktop product code.   |
|            | ProductCode_Supervisor   | string | Cisco Supervisor Desktop product code.                                    |
|            | ProductCode_Admin        | string | Cisco Desktop Administrator product code.                                 |
|            | Serial Number            | dword  | Counter to indicate changes to site setup values. Default = 0.            |

**BIPPA**

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\IPPA\

Table 2. BIPPA service registry entries

| Key    | Value       | Type   | Description  |
|--------|-------------|--------|--|
| config | TOMCAT HOME | string | Location of the Tomcat web server files. Default = C:\Program Files\wfaavid\tomcat_appadmin\ |

## Enterprise Service

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\Enterprise Server\

**Table 3. Enterprise Service registry entries**

| Key    | Value                             | Type   | Description  |
|--------|-----------------------------------|--------|--|
| Setup  | Max Wait Time <sup>*</sup>        | dword  | Maximum time, in milliseconds, to wait for enterprise data. Default = 100.   |
|        | Initial Time <sup>*</sup>         | dword  | Number of milliseconds to wait after the first request for enterprise data, if data is not guaranteed. Default = 10.   |
|        | Increment <sup>*</sup>            | dword  | Number of milliseconds to add to the retry time at each interval, if data is not guaranteed. Default = 20.   |
|        | Retry Sleep Interval <sup>*</sup> | dword  | Number of milliseconds used to calculate the interval for retry attempts, if call is not known to enterprise. The interval is calculated by (retry sleep interval × retry attempt). Default = 150. |
| config | JavaClassPath                     | REG_SZ | Lists jar files required by the Agent E-Mail service Java engine. Default: "log4j.jar,SplkStd4J.jar;EEM.jar;activation.jar;mail.jar"   |
|        | JavaHome                          | REG_SZ | The path to the Java virtual machine that will be used for starting the E-Mail service Java engine. Default: "C:\Program Files\Java\jre1.5.0_14"   |
|        | JavaVMArguments                   | REG_SZ | Additional arguments for the Java virtual machine. Default: "" (empty string)  |

\* These registry keys need to be created only if there are timing issues when an agent requests data from the Enterprise service and the Enterprise service does not have the data yet.

## Recording & Playback Client

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\Recording & Playback Client\

Table 4. Recording Client registry entries

| Key   | Value            | Type  | Description   |
|-------|------------------|-------|---|
| Setup | From Client Port | dword | The port on the supervisor's desktop that is used to receive the "From Agent" audio stream for playback sessions.   |
|       | Jitter Buffer    | dword | The amount of voice data to buffer before playing. Default value = 1000 ms. On a typical internal network, this value can be set as low as 50 ms. The default is set higher so that the sound quality is good even on a congested network.                              |
|       | Port Range End   | dword | End of range of port numbers to use for recording. Each simultaneous recording requires two ports.  |
|       | Port Range Start | dword | Start of range of port numbers to use for recording. Each simultaneous recording requires two ports.  |
|       | Sound Buffers    | dword | The number of buffers used to hold audio data sent to the sound card. Default is 10. If sound quality is bad, increasing this number may improve the quality.   |
|       | To Client Port   | dword | The port on the supervisor's desktop that is used to receive the "To Agent" audio stream for playback sessions.   |
|       | VPN Port         | dword | The port used by the Recording service for its VPN address service that client applications use to determine their visible IP address used by other clients and services. Do not change this entry unless you change the corresponding entry for the Recording service. |

## Recording & Playback Service

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\Recording & Playback Server\

Table 5. Recording service registry entries

| Key    | Value              | Type   | Description  |
|--------|--------------------|--------|--|
| Config | Audio Directory    | string | The full path to the directory that will hold the audio files of recorded calls. Change this value only if the default directory cannot be used.   |
| Setup  | IOR HostName       | string | The client-visible IP address of this machine, used by the service to construct its connection string that is used by the clients.   |
|        | Maximum Playbacks  | dword  | Maximum concurrent playbacks   |
|        | Maximum Recordings | dword  | Maximum concurrent recordings  |
|        | OmniOrbUsePort     | dword  | The CORBA port on which the Recording service listens for client requests.   |
|        | VPN Port           | dword  | The port on which the Recording service listens for requests from clients for their visible IP address. If you change this entry, you must also change the corresponding entry for all of the client applications. |

**Recording and Statistics Service**

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\RASCAL Server\

Table 6. Recording and Statistics service registry entries

| Key    | Value             | Type   | Description  |
|--------|-------------------|--------|--|
| Config | DB SCRIPT MESSAGE | string | Error message used by technical support for troubleshooting.   |
|        | DB SCRIPT RESULT  | string | The Boolean result returned after running the Recording and Statistics service set up script. 1 = Completed successfully. 0 = error. |

## VoIP Monitor Client

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\VoIP Monitor Client\

Table 7. VoIP IP Monitor Client registry entries

| Key    | Value           | Type   | Description   |
|--------|-----------------|--------|---|
| Config | FROM AGENT PORT | dword  | IP port for RTP stream being sent from IP agent. Default value = 59012. Port must be an even number. The next port is reserved for RTCP stream.   |
|        | JITTER BUFFER   | dword  | The amount of voice data to buffer before playing. Default value = 400 ms. On a typical internal network this value can be set as low as 50 ms. The default is set higher so the sound quality is good even on a congested network.   |
|        | SERVER HOST     | string | Host name of the VoIP service.  |
|        | SOUND BUFFERS   | dword  | Number of sound card buffers. Default = 30; minimum is 3. If the monitor sound quality is choppy, stuttering, or like a motorboat you might be able to make it sound better by adjusting this value higher. Setting the value higher increases the sound lag, and might cause a slight stutter at the beginning of a monitor session. |
|        | TO AGENT PORT   | dword  | IP port for RTP stream being sent to Agent IP Phone. Default value = 59010. The port must be an even number. The next port is reserved for RTCP stream.   |

## VoIP Monitor Service

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\VoIP Monitor Server\

**Table 8. VoIP Monitor Service registry entries**

| Key    | Value          | Type   | Description   |
|--------|----------------|--------|---|
| Config | App Version    | string | Used by installation scripts to identify the version of the service software. The service itself does not use this entry. |
|        | Update Version | string | Future use: tracks any hot fixes installed.   |
|        | Monitor Device | string | Network card on which to sniff packets.   |

## VoIP Monitor Record Client (Optional)

These registry entries should not be needed because the VoIP Monitor API has built-in defaults. They can be used to override the defaults.

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\VoIP Monitor Client

**Table 9. VoIP Monitor Client registry entries**

| Key   | Value                      | Type  | Description   |
|-------|----------------------------|-------|---|
| Setup | Recording Jitter Buffer    | dword | The number of milliseconds that a packet expires for recording.   |
|       | Recording Port Range Start | dword | The starting port number for receiving UDP packets for recording. |
|       | Recording Port Range End   | dword | The end port number for receiving UDP packets for recording.      |



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# Configuration Files, Logs, and Debugging

# 4

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## Introduction

CAD events and errors are recorded in log files. CAD services and desktop applications can be configured by modifying the appropriate configuration file.

This chapter contains information about the following topics.

- [Event, Error, and Chat Logs \(page 28\)](#)
- [Configuration Files \(page 32\)](#)
- [Debugging Logs \(page 34\)](#)

## Event, Error, and Chat Logs

Logs are listings of CAD events, errors, and chat messages. Event, error, and chat message logging is always enabled.

Events may represent the following:

- Actions taken by a Desktop application
- Implications of user-defined configuration settings
- Limitations of the hardware

Error codes are brief descriptions of system events.

The CAD Chat client logs all agent-to-agent, agent-to-supervisor and agent-to-SME chat messages. One file is created for each day of the week. Logs are saved in the folder C:\Program Files\Cisco\Desktop\log\transcripts on the client computer for one week. To view a log, you must log onto the client computer.

Event and error log files are limited to a default of 3 MB. (You can change the limit in the application's configuration file. When a log file reaches that size, it is closed and a new file is started. Event and error log files are numbered, up to the total number of files set in the configuration file (the default number is 2). For example:

- agent0001.log
- agent0002.log

When agent0001.log reaches its size limit, it is closed and agent0002.log is created. When the total number of log files have been created, the first log file is overwritten.

[Table 10](#) lists the event, error, and chat message logs generated by CAD.

**Table 10.** CAD event, error, and chat message logs

| Service/Application        | Log Name        |
|----------------------------|-----------------|
| Agent Desktop              | agent.log       |
| Backup and Restore utility | CDBRTool.log    |
| BIPPA service              | IPPASvr.log     |
| BIPPA service JSP client   | IPPAClient.log  |
| CAD Configuration Setup    | PostInstall.log |
| CAD uninstall process      | fcuninstall.log |
| CAD-BE                     | CadBE.log       |

Table 10. CAD event, error, and chat message logs — *Continued*

| Service/Application                                     | Log Name   |
|---|--|
| Chat client   | monday.txt, tuesday.txt, wednesday.txt, thursday.txt, friday.txt, saturday.txt, sunday.txt |
| Chat service  | FCCServer.log  |
| Desktop Administrator:<br>Desktop Configuration         | administrator.log  |
| Desktop Administrator:<br>Enterprise Data Configuration | TSSPAdm.log  |
| Desktop Administrator:<br>framework                     | Splkview.log   |
| Desktop Administrator:<br>Unified CCE Configuration     | IPCCAdm.log  |
| Desktop Administrator:<br>Personnel Configuration       | personnel.log  |
| Desktop Monitoring Console                              | SMC.log, SMCGetServerList.log  |
| Directory Services                                      | slapd.log  |
| Directory Services Replication                          | slurpd.log   |
| Enterprise service                                      | CTIStorageServer.log, WorkflowEngine.log   |
| LDAP Monitor service                                    | LDAPMonSvr.log   |
| License Administrator                                   | LicensingAdmin.log   |
| LRM service   | LRMServer.log  |
| OpenLDAP  | openldap.log   |
| Recording & Playback service                            | RPServer.log   |

Table 10. CAD event, error, and chat message logs — *Continued*

| Service/Application                             | Log Name  |
|---|---|
| Recording and Statistics service                | <ul style="list-style-type: none"> <li>• FCrasSvr.log</li> <li>• db.cra_repl_ads.pub.sql.log</li> <li>• db.cra_repl_ads.sql.log</li> <li>• db.cra_repl_ads.sub.sql.log</li> <li>• db.cra_repl_base.fcrassvr.pub.sql.log</li> <li>• db.cra_repl_base.fcrassvr.sql.log</li> <li>• db.cra_repl_base.fcrassvr.sub.sql.log</li> <li>• db.cra_utils_base.fcrassvr.pub.sql.log</li> <li>• db.cra_utils_base.fcrassvr.sql.log</li> <li>• db.cra_utils_base.fcrassvr.sub.sql.log</li> <li>• db.instrasdb.fcrassvr.pub.sql.log</li> <li>• db.instrasdb.fcrassvr.sql.log</li> <li>• db.instrasdb.fcrassvr.sub.sql.log</li> <li>• db.repl_base.pub.sql.log</li> <li>• db.repl_base.sql.log</li> <li>• db.repl_base.sub.sql.log</li> <li>• db.sp_make_publisher.fcrassvr.pub.sql.log</li> <li>• db.sp_make_publisher.fcrassvr.sub.sql.log</li> <li>• db.sp_splk_drop_publisher.fcrassvr.pub.sql.log</li> <li>• db.sp_splk_drop_publisher.fcrassvr.sub.sql.log</li> <li>• db.sql.log</li> <li>• db.truncate.fcrassvr.pub.sql.log</li> <li>• db.truncate.fcrassvr.sub.sql.log</li> </ul> <p><b>NOTE:</b> The db.*.log files exist only in systems that use SQL Server.</p> |
| Supervisor Desktop,<br>Supervisor Record Viewer | supervisor.log  |
| Supervisor Workflow Administrator               | SWFAdmin.log  |
| Sync service                                    | DirAccessSynSvr.log   |
| VoIP Monitor service                            | FCVoIPMonSvr.log  |

### Cisco Agent Desktop Chat Logs

All Agent Desktop chat conversations are automatically archived in plain text log files and kept for one week. The logs are saved to the following folder on the agent's computer:

C:\Program Files\Cisco\Desktop\log\transcripts\

There is one log per day (named monday.txt, tuesday.txt, and so on). The files are overwritten every week. The log includes the following information for every chat message:

- Date
- Time
- Priority (0 for normal, 1 for high priority)
- Type (message to supervisor, message to user)
- Sender
- Recipient
- Message text

## Configuration Files

[Table 11](#) lists the configuration files used by CAD services and applications. For instructions about how to modify one of these configuration files to enable debugging, see ["Debugging Logs" on page 34](#).

**Table 11.** CAD configuration files

| Application/Service   | Configuration File   |
|---|--|
| Agent Desktop   | agent.cfg  |
| Agent E-Mail feature on agent desktop   | EemApp.properties  |
| Agent E-Mail service  | EEMServer.cfg  |
| Agent E-Mail service Java engine  | EEMServerJava.properties   |
| Backup and Restore utility  | bars.properties  |
| BIPPA service   | IPPASvr.cfg  |
| BIPPA service JSP client  | IPPAClient.properties  |
| CAD-BE  | CadBE.properties   |
| Call/Chat service   | FCCServer.cfg  |
| Desktop Administrator <ul style="list-style-type: none"> <li>• Browser-based application</li> <li>• Desktop application (workflow)</li> </ul> | Administrator.cfg <ul style="list-style-type: none"> <li>• WebAdminLib.cfg, WebAdmin.properties</li> <li>• SplkUpdate.cfg</li> </ul> |
| Directory Services  | slapd.cfg  |
| Directory Services Replication  | slurpd.cfg   |
| Enterprise service  | CTIStorageServer.cfg   |
| LDAP Monitor service  | LDAPMonSvr.cfg   |
| LRM service   | LRMServer.cfg  |
| Recording and Statistics service  | FCRasSvr.cfg   |
| Recording service   | RPServer.cfg   |
| Supervisor Desktop  | Supervisor.cfg   |
| Supervisor Record Viewer  | SupervisorLogViewer.cfg  |
| Supervisor Workflow Administrator   | SWFAdmin.cfg   |
| Sync service  | DirAccessSynSvr.cfg  |

Table 11. CAD configuration files — *Continued*

| Application/Service  | Configuration File |
|----------------------|--------------------|
| VoIP Monitor service | FCVoIPMonSvr.cfg   |

## Configuring the Recording and Statistics Service

You can choose to include or exclude outbound calls in call totals that are displayed in agent call logs and statistics reports. The default behavior is for outbound calls to be excluded from the total number of calls presented and handled. You can change this behavior so that outbound calls are included in the total number of calls presented and handled. [Table 12](#) summarizes the default and configured behavior settings.

Table 12. Outbound call statistic handling

| Total           | Outbound Calls   |                     |
|-----------------|------------------|---------------------|
|                 | Default behavior | Configured behavior |
| Calls Presented | Not counted      | Counted             |
| Calls Handled   | Not counted      | Counted if answered |

### *To include outbound calls in totals:*

1. Navigate to C:\Program Files\Cisco\Desktop\config.
2. Open FCRasSvr.cfg.
3. Add the following lines to the configuration file:
 

```
[ReportParameters]
CallReportIncludesOutbound=1
```
4. Save the configuration file with the new setting. The new setting will go into effect when you restart the Recording and Statistics service.

## Debugging Logs

---

CAD can create debugging logs, although by default this capability is disabled. If you want debugging turned on, you must edit the appropriate configuration file.

**NOTE:** When upgrading from CAD 6.4 to CAD 7.0, any configuration files you edited revert to their default settings.

Debugging information is written to the various debug files, all of which have a \*.dbg suffix. The debugging files for all applications and services are located in C:\Program Files\Cisco\Desktop\log. Exceptions are:

- BIPPA service JSP and Desktop Administrator debugging logs are located in C:\Program Files\wfavid\tomcat\_appadmin\log on the CAD services server
- CAD-BE on Linux debugging logs are located in the agent's home directory
- CAD-BE on Windows debugging logs are located on the agent's Windows desktop

The debug files are numbered, up to the total number of files set in the configuration file (the default number is 2). For example:

- agent0001.dbg
- agent0002.dbg

When agent0001.dbg reaches its size limit, it is closed and agent0002.dbg is created. When the total number of debug files have been created, the first debug file is overwritten.

### Turning on Debugging

To enable debugging for CAD-BE, you must download the CadBE.properties file to the computer on which CAD-BE will be run, then edit the downloaded properties file to select the desired threshold. For instructions, see the following sections.

- [Downloading the CadBE.properties File \(page 35\)](#)
- [Enabling Debugging for Java Applications \(page 36\)](#)

To enable debugging for all other CAD services and applications, you must edit the appropriate configuration file on the computer on which the CAD services are installed. For instructions, see the section that corresponds to the service or application that you are configuring.

- For IPPA, see "[Enabling Debugging for Java Applications](#)" on page 36.

- For Desktop Administrator, you must edit two configuration files, WebAdmin.properties and WebAdminLib.cfg. For WebAdmin.properties, see ["Enabling Debugging for Java Applications" on page 36](#). For WebAdminLib.cfg, see ["Enabling Debugging for non-Java Applications" on page 37](#).
- For all other CAD services and applications, see ["Enabling Debugging for non-Java Applications" on page 37](#).

For a complete list of services/applications and their corresponding configuration files, see [Table 11 on page 32](#).

### Downloading the CadBE.properties File

**To download the CadBE.properties file:**

1. Open your web browser and access Unified CCX Administration using the following URL. The Unified CCX Administration Authentication page appears.  
 http://<Unified CCX server IP address or hostname>/appadmin
2. At the prompt, enter your username and password, then click Log On. The Unified CCX Administration home page appears.
3. Choose Tools > Plug-ins.
4. On the Plug-ins page, click the Cisco Unified CCX Desktop Suites link.
5. Right-click the hyperlink labeled CAD-BE logging and debugging file and save it to your computer. [Table 13](#) gives the location in which the CadBE.properties file should be saved and any additional actions that need to be completed, depending on the operating system and browser you are using.

**Table 13. Properties file location and additional actions**

| Operating System | Browser           | Location of properties file/additional actions   |
|------------------|-------------------|--|
| Windows Vista    | Internet Explorer | Save the properties file to the desktop. In addition, add the CAD-BE server hostname or IP address to the Internet Explorer list of trusted sites. |
| Windows Vista    | Mozilla Firefox   | Save the properties file to the desktop. In addition, change the Mozilla Firefox "Start In" directory to the desktop.                              |
| Windows XP       | Internet Explorer | Save the properties file to the desktop.   |
| Windows XP       | Mozilla Firefox   | Save the properties file to the folder in which Mozilla Firefox is installed. The default is C:\Program Files\Mozilla Firefox.                     |
| Linux            | Mozilla Firefox   | Save the properties file to your home directory.   |

## Debugging Thresholds

When setting the debugging threshold, keep in mind that the more detail the threshold provides, the slower the performance of your PC and increases the size of the debug file. [Table 14](#) lists the available debugging thresholds.

**Table 14. Debugging thresholds**

| Threshold | Events Recorded  |
|-----------|--|
| Debug     | <ul style="list-style-type: none"> <li>Minor and frequently-occurring normal events. This level is usually sufficient for debugging a problem, and will not affect the computer's performance.</li> </ul>  |
| Call      | <ul style="list-style-type: none"> <li>Minor and frequently-occurring normal events</li> <li>Entering and exiting functions</li> </ul>   |
| Trace     | <ul style="list-style-type: none"> <li>Minor and frequently-occurring normal events</li> <li>Entering and exiting functions</li> <li>Detail debugging (for instance, loops)</li> </ul>                     |
| Dump      | <ul style="list-style-type: none"> <li>Minor and frequently-occurring normal events</li> <li>Entering and exiting functions</li> <li>Detail debugging (for instance, loops)</li> <li>Byte dumps</li> </ul> |
| Off       | Turns off debugging. This is the default setting.  |

## Enabling Debugging for Java Applications

*To enable debugging for Java applications:*

- Navigate to the appropriate folder.
  - For CAD-BE, navigate to the folder specified in ["Downloading the CadBE.properties File" on page 35](#).
  - For the Agent E-Mail service Java engine, navigate to the folder C:\Program Files\Cisco\Desktop\config.
  - For the Agent E-Mail applet, navigate to the folder C:\Program Files\Cisco\Desktop\config.
  - For all other Java applications, navigate to the folder C:\Program Files\wfavvid\tomcat\_appadmin\conf.
- Open the properties file. The file contains one or more of the following debugging statements at the beginning of the file.

```
#log4j.rootLogger=INFO,LOG,DBG
log4j.rootLogger=DEBUG,LOG,DBG
#log4j.rootLogger=CALL#com.spanlink.util.log.SplkLevel,LOG,DBG
#log4j.rootLogger=TRACE,LOG,DBG
#log4j.rootLogger=DUMP#com.spanlink.util.log.SplkLevel,LOG,DBG
```

3. Add the character '#' to the beginning of the existing debugging threshold statement. Then either add a new debugging threshold statement or remove the character '#' at the beginning of the desired debugging threshold statement if it already exists.

For example, to select the Call debugging threshold, add '#' to the existing debugging threshold statement. Then either add the third statement or remove '#' from the beginning of the third statement if it already exists.

```
#log4j.rootLogger=INFO,LOG,DBG
#log4j.rootLogger=DEBUG,LOG,DBG
log4j.rootLogger=CALL#com.spanlink.util.log.SplkLevel,LOG,DBG
#log4j.rootLogger=TRACE,LOG,DBG
#log4j.rootLogger=DUMP#com.spanlink.util.log.SplkLevel,LOG,DBG
```

4. Save the configuration file with the new setting. You must restart the application to make the new setting take effect.

## Enabling Debugging for non-Java Applications

### *To enable debugging for non-Java applications:*

1. Navigate to C:\Program Files\Cisco\Desktop\config.
2. Open the appropriate configuration file.
3. Under the section headed [Debug Log], set the debugging threshold to an appropriate value. For more information, see ["Debugging Thresholds" on page 36](#). For example:  
Threshold=DEBUG
4. Save the configuration file with the new setting. You must restart the service or application to make the new setting take effect.



---

## Services

---

### Restarting Services

If you have to stop the services, you can restart them in any order through the Unified CCX Administration application.

### Service Names/Executables

To find out whether a service is running, use the Unified CCX Administration Control Center or open the Microsoft Windows Services Control Panel.

Table 15. Service names and executables

| Service name as shown in Services Control Panel      | Executable                                  |
|--|---|
| Cisco Browser and IP Phone Agent Service             | IPPASvr.exe                                 |
| Cisco Desktop Agent E-Mail Service                   | EEMServer.exe                               |
| Cisco Desktop Call/Chat Service                      | FCCServer.exe                               |
| Cisco Desktop Enterprise Service                     | CTIStorageServer.exe                        |
| Cisco Desktop LDAP Monitor Service                   | LDAPmonSvr.exe,<br>slapd.exe,<br>slurpd.exe |
| Cisco Desktop Licensing and Resource Manager Service | LRMServer.exe                               |
| Cisco Desktop Recording and Statistics Service       | FCRasSvr.exe                                |
| Cisco Desktop Recording Service                      | RPServer.exe                                |
| Cisco Desktop Sync Service                           | DirAccessSynSvr.exe                         |
| Cisco Desktop VoIP Monitor Service                   | FCVoIPMonSvr.exe                            |

## Converting Recordings From \*.raw to \*.wav Format

---

Recordings made by supervisors are archived as raw voice data packets; they can only be reviewed using the Supervisor Record Viewer. However, if you wish to permanently save selected recordings as .wav files, you can use either of two methods:

- Using the “Play and Save” button in Supervisor Record Viewer and saving the recording to a selected folder
- Using the Unified CCX raw2wav.exe command line utility

See the *Cisco Supervisor Desktop User Guide* for information on saving recordings as \*.wav files through Supervisor Record Viewer.

### Using the Unified CCX raw2wav Utility

This utility is located in the C:\Program Files\Cisco\Desktop\bin folder. It must be run from this location in a command window on the computer that hosts the Recording service (RPServer.exe).

Each .raw format recording is comprised of the following files:

- <name>.to.raw, containing data sent to the agent phone
- <name>.from.raw, containing data sent from the agent phone

You need use only one of the file pair when running the utility. The utility finds the other file and combines the two files into one .wav file named <name>.wav.

The naming convention used for <name> is as follows:

<YYYYMMDD><HHMMSS><counter><extension><agent ID>

where:

<YYYYMMDD>Date the file was recorded

<HHMMSS>Time the file was recorded

<counter>Counter that is reset every time the agent logs in. It is incremented sequentially starting from 00000 every time a recording of that agent is made during that session.

<extension>The extension of the agent recorded

<agent ID>The ID of the agent recorded

The utility looks in the registry to find the location of the \*.raw files. If this information is not in the registry, the utility assumes that the location is the folder C:\Program Files\Cisco\Desktop\_Audio. The utility writes the converted \*.wav files to a folder it creates located at C:\Program Files\Cisco\Desktop\_wav.

The utility syntax is:

```
raw2wav.exe <filename>
```

where <filename> is either the <name>.to.raw or <name>.from.raw file.

### Running Unified CCX raw2wav in a Batch File

You can use the Unified CCX raw2wav utility from a batch file that iterates through a wildcard-specified set of source files.

If the utility finds a .wav file with a name identical to one that is about to be created, the conversion is not executed.

**NOTE:** If the utility is halted prematurely, the .wav file being written at that time may be corrupted.

A batch file is a text file with a \*.bat extension. You can put DOS commands into this file and then run the file as if it were an executable.

For example, the following series of DOS commands can be put into a batch file called convert.bat:

```
c:\
cd c:\program files\cisco\desktop\bin
for %%c in (..\..\desktop_audio\*.raw) do Unified CCX raw2wav
"%%~nc%%~xc"
```

These DOS commands cause all the \*.raw files in the folder C:\Program Files\Cisco\Desktop\_audio to be converted to \*.wav format and placed in the folder C:\Program files\Cisco\Desktop\_wav, leaving the original \*.raw files in the Desktop\_audio folder.

Additional lines can be added to the batch file to copy the files to another folder or file server.

**NOTE:** The utility has a feature that prevents it from reconverting files that are already present in the Desktop\_wav directory, so the batch file does not have to explicitly check to see if the files have already been converted.

If you want the batch file to run automatically on specific days at a specific time, the Windows “at” command can be used.

For example, if you want convert.bat to run automatically every 13th and 23rd day of the month at 1:46 pm, do the following:

1. Put convert.bat in the C:\Program Files\Cisco\Desktop\bin folder.
2. Open a command window and enter the following DOS command:  

```
at 1:46p /every:13,23 cmd /c "c:\program  
files\cisco\desktop\bin\convert.bat" ^> c:\splkconvert.txt
```

## ShowLicenseUsage Utility

**NOTE:** This utility has not been tested thoroughly; it is provided on an as-is basis only

The ShowLicenseUsage utility can be run to view the IP addresses of clients that are consuming desktop seats or are running Cisco Desktop Administrator or Cisco Workflow Administrator.

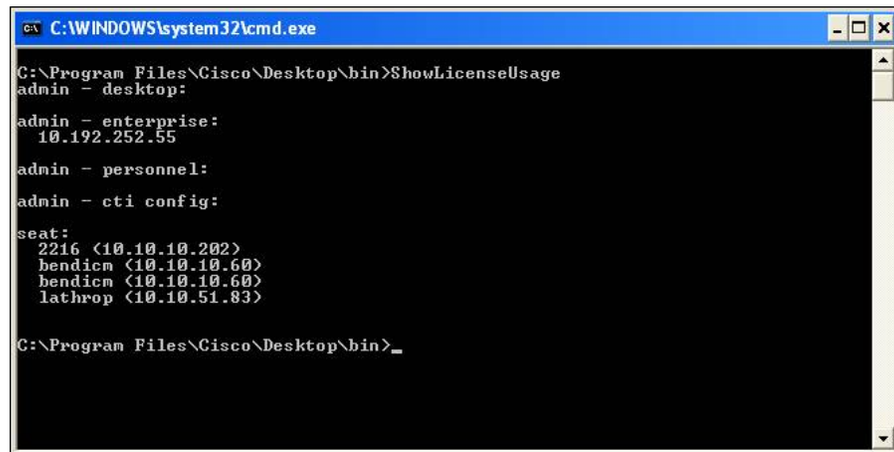
For IP Phone Agent and CAD-BE seats, the IP address is the IP address of the active Browser and IP Phone Agent (BIPPA) service. For web-based Cisco Desktop Administrator, the IP address is the IP address of the CAD server.

ShowLicenseUsage.exe is run from the C:\Program Files\Cisco\Desktop\bin folder on the CAD server.

### To use the ShowLicenseUsage utility:

1. On the server hosting the CAD services, open Windows Explorer.
2. Navigate to the C:\Program Files\Cisco\Desktop\bin folder.
3. Double-click ShowLicenseUsage.exe to run the utility. A command window opens and displays the results (Figure 1).

Figure 1. ShowLicenseUsage utility results



```
C:\WINDOWS\system32\cmd.exe
C:\Program Files\Cisco\Desktop\bin>ShowLicenseUsage
admin - desktop:
admin - enterprise:
10.192.252.55
admin - personnel:
admin - cti config:
seat:
2216 <10.10.10.202>
bendicm <10.10.10.60>
bendicm <10.10.10.60>
lathrop <10.10.51.83>
C:\Program Files\Cisco\Desktop\bin>
```

Entries in the command window are described in [Table 16](#).

**Table 16. ShowLicenseUsage result headings**

| <b>Result Heading</b> | <b>Description</b>   |
|-----------------------|--|
| admin - desktop       | Not used in this version.  |
| admin - enterprise    | Lists users of Cisco Work Flow Administrator and Cisco Desktop Administrator.  |
| admin - personnel     | Not used in this version.  |
| admin - cti config    | Not used in this version.  |
| seat                  | Lists users of Cisco Agent Desktop, Cisco Agent Desktop—Browser Edition, Cisco IP Phone Agent, and Cisco Supervisor Desktop. |

## Recovering the Directory Services Database

### Corrupted Directory Services Database

If the Directory Services database becomes corrupted, follow these steps.

#### *To recover the Directory Services database (Method 1):*

1. On the PC hosting the database, stop the LDAP Monitor service.
2. Open a command window.
3. Change directories to ...Cisco\Desktop\bin (the drive and exact location of this directory depends on where the services were installed).
4. In the ...Cisco\Desktop\bin directory, type the command:  
`db_recover -h ../database -v`  
and press Enter.
5. Type **exit** and press Enter to close the DOS window.
6. Restart the LDAP Monitor service.

If this procedure does not work, follow these steps.

#### *To recover the Directory Services database (Method 2):*

1. On the PC hosting the database, stop the LDAP Monitor service.
2. Open a command window.
3. Change directories to ...Cisco\Desktop\bin (the drive and exact location of this directory depends on where the services were installed).
4. In the ...Cisco\Desktop\bin directory, type the command:  
`slapcat -f slapd.conf -l backup.ldif -c`  
and press Enter.
5. Rename the existing folder ...Cisco\Desktop\database to ...Cisco\Desktop\old\_database.
6. Create a new folder called Cisco\Desktop\database.
7. Copy DB\_CONFIG and all files with a .dat extension from the old\_database folder to the database folder.
8. In the database folder, create an empty file called rep.log.
9. Open a command window.
10. Change directories to ...Cisco\Desktop\bin (the drive and exact location of this directory depends on where the services were installed).

11. In the ...Cisco\Desktop\bin directory, type the command:  

```
slapadd -f slapd.conf -l backup.ldif -c
```

and press Enter.
12. Type **exit** and press Enter to close the DOS window.
13. Restart the LDAP Monitor service.

## Out of Sync Directory Services Databases

The secondary Directory Services database can become out of sync with the primary Directory Services database. A possible reason for this to occur is that the secondary database was reinstalled.

Follow these steps to sync up the two databases:

1. On the PC hosting the primary database, stop the LDAP Monitor service.  
The secondary LDAP can be down at this time.
2. Remove all contents from the files repl.log and repl.log.lock from the ...Cisco\Desktop\database folder.
3. Delete all files in the ...Cisco\Desktop\run\logs\replica, ...Cisco\Desktop\logs\replica, and ...Cisco\Desktop\logs\ReplLogs folders.
4. Open a command window on the primary database computer.
5. Change folders to ...Cisco\Desktop\bin (the drive and exact location of this folder depends on where the service was installed).
6. In the ...Cisco\Desktop\bin folder, type the command:  

```
slapcat -f slapd.conf -l backup.ldif -c
```

and press Enter. A file called backup.ldif is generated.
7. Copy the backup.ldif file to the computer on which the secondary LDAP service is installed, into the ...Cisco\Desktop\bin folder.
8. On the PC hosting the secondary database, stop the LDAP Monitor service if it is not already stopped.
9. Remove all contents from the files repl.log and repl.log.lock from the ...Cisco\Desktop\database folder.
10. Delete all files in the ...Cisco\Desktop\run\logs\replica, ...Cisco\Desktop\logs\replica, and ...Cisco\Desktop\logs\ReplLogs folders.
11. To remove the secondary LDAP database, delete all files except the following files from the ...Cisco\Desktop\database folder:
  - case.dat
  - cmbcl.dat

- comp.dat
- ctype.dat
- decomp.dat
- kdecomp.dat
- DB\_CONFIG

12. Open a command window on the secondary database computer.
13. Change folders to ...\\Cisco\Desktop\\bin (the drive and exact location of this folder depends on where the service was installed).
14. In the ...\\Cisco\Desktop\\bin folder, type the command:  

```
slapadd -f slapd.conf -l backup.ldif -c
```

and press Enter.
15. Type **exit** and press Enter to close the DOS window.
16. Restart the LDAP Monitor service on the secondary computer.
17. Restart the LDAP Monitor service on the primary computer.

## Diagnostic Procedures

---

Should you have problems with any of the services, perform the following checks in the order they are presented here.

### Basic Checks

When Agent Desktop has problems, check that:

- The computers that host Agent Desktop services, unified CM, Unified CCX, and other system components are running.
- The registry is correct (see ["Registry Check" on page 51](#)).
- The network is set up correctly (see ["Network Check" on page 51](#)).
- The Agent Desktop services are running and active (see ["Active Service Check" on page 51](#)).
- The Agent Desktop Configuration Setup utility has run correctly. See the *Cisco CAD Installation Guide* for more information.

### E-Mail Connectivity Check

If you are having trouble connecting to the Microsoft Exchange server, you should verify that the account is set up correctly by using Microsoft Outlook or telnet.

Before testing the connection ensure you have the following:

- A Microsoft Exchange 2003 or 2007 server.
- A server set up to allow IMAP connections. This may be a secure or a plain text connection.
- A user account that can log into the IMAP server. This account must have an alias set up for each incoming e-mail address that you need for your call center.

**NOTE:** Exchange 2007 does not properly handle e-mail aliases. While it will deliver them to the mail box, it will change the "To:" address back to the primary address for the account. The Agent E-Mail service needs a clean and unmodified "To" address in order to properly route e-mails. In order to get around this limitation, set up a distribution list for each incoming e-mail address with your Agent E-Mail service account as the only member.

- An SMTP server. (This can be on the Exchange server or a separate server.)

## Testing Connections Using Outlook

You can configure Outlook to make an IMAP connection to the Exchange server; once connected you should be able to see folders and move messages around. You can also test the SMTP connection by sending a message from this account. Using Outlook, test the connection independently of the Agent E-Mail service and determine whether a connectivity issue is an Agent E-Mail issue or an Exchange configuration issue.

### *To configure an IMAP connection:*

1. From the Outlook menu, choose Tools > E-mail Accounts. The E-mail Accounts wizard appears.
2. Select Add a new e-mail account, and then click Next. The E-mail Accounts - Server Type dialog box appears.
3. Select IMAP, and then click Next. The E-mail Accounts - Internet E-mail Settings (IMAP) dialog box appears.
4. Enter account information, and then click Next.

For detailed information on how to add users to Microsoft Exchange 2007, go to:

<http://msexchangeteam.com/archive/2006/09/05/428833.aspx>

## Testing Connections Using Telnet

Perform the following steps to connect to IMAP using Telnet to test your e-mail connection.

1. Using Telnet, connect to IMAP by entering the following at a command prompt:  

```
telnet mail.myserver.com 143
```

The above command should display a response similar to the following:

```
telnet mail.myimapserver.com 143
Trying 192.168.1.1...
Connected to mail.myimapserver.com (192.168.1.1)
Escape character is '^]'
* OK IMAP4 ready
```
2. Log in using the login command. Type **. login** followed by your username and password, separated by spaces. If successful, a response similar to the following should appear:

```
. login accountname@myserver.com *****
. OK User logged in
```

If necessary, refer to the following link for more detailed information on connecting to IMAP using Telnet:

<http://support.microsoft.com/kb/189326>

### Connecting to SMTP using Telnet

1. Run the following command from the command line of your CAD server:

```
telnet mail.mysmtpserver.com 25
```

If successful, a response similar to the following should appear:

```
220 mail.mysmtpserver.com Microsoft ESMTP MAIL Service,  
Version: 6.0.3790.3959 ready at Mon, 10 Dec 2007 16:53:25 -0600
```

2. Specify your mail server domain by typing the following into your telnet session using your mailserver domain:

```
EHL0 mysmtpserver.com
```

If successful, the last line within the group of lines beginning with 250 should appear as follows:

```
*  
250 OK
```

3. Log into the SMTP server by typing **AUTH LOGIN** into your telnet session. The server responds with an encrypted prompt for your user name. Enter your username encrypted in base 64. The server responds with an encrypted base 64 prompt for your password.

**NOTE:** There are many tools online to do this. Perform a web search on the keywords: base64 converter.

4. Enter your password encrypted in base 64.

For example, if your username is <myname> and your password is <mypassword> the base64 conversions will be bXluYW1l and bXlwYXNzd29yZA== respectively. A login sequence using these will look similar to the following:

```
AUTH LOGIN  
334 VXNlcm5hbWU6  
bXluYW1l  
334 UGFzc3dvcmQ6  
bXlwYXNzd29yZA==
```

If successful you will see the following:

```
235 2.7.0 Authentication successful.
```

5. You may also wish to test whether you can actually send an e-mail with this account by performing the following:

```
MAIL FROM:myname@mysmtpserver.com  
250 2.1.0 myname@mysmtpserver.com...Sender OK  
RCPT TO:recipient@mysmtpserver.com  
250 2.1.5 recipient@mysmtpserver.com...Recipient OK  
DATA  
354 Please start mail input.
```

```
Test of telnet smtp
.
250 Mail queued for delivery
```

You can find more information about testing SMTP communication using telnet at:

<http://support.microsoft.com/kb/q153119/>

<http://technet.microsoft.com/en-us/library/aa995718.aspx>

## Active Service Check

This section applies to the following services only: Agent E-Mail, LRM, Call/Chat, Enterprise, Recording and Statistics, BIPPA, and Sync.

### For Nonredundant Systems

- Check the service log file for a statement that the service is active.

### For Redundant Systems

- Check the service log file for a statement that the service is active.
- Only one instance of each service should be active at the same time. The other instance should be in standby mode.

## Registry Check

Using Windows Regedit:

- Verify that HKEY\_LOCAL\_MACHINE\Software\Spanlink\CAD\Site Setup exists and contains the entries specified in "[Site Setup](#)" on page 18.
- Verify that the registry entries used by specific services exist and are valid. See "[Registry Entries](#)" on page 18.

## Network Check

- On the Agent Desktop services computer, verify that the IP address in the registry value HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\Site Setup\JOR HOSTNAME is the correct IP address of the public NIC.
- To view information about the NICs on the computer, open a command window and type **ipconfig /all**.
- Verify that the hostname and IP address are as expected.
- Verify that the subnet mask is correct. It is probably 255.255.255.0.
- If there are multiple NICs enabled, verify that the public NIC comes before the private NIC:
  1. In the Control Panel, double-click Network and Dial-up Connections.

2. From the menu bar, choose Advanced > Advanced Settings.
  3. On the Adapters and Bindings tab, verify that the NICs are in the correct order in the Connections pane.
- Check the network connectivity by pinging from the Agent Desktop services computer to others in the configuration, for example, the Unified CM computer. Then reverse it by pinging from the other computers to the Agent Desktop services computer. Do this using both hostnames and IP addresses and ensure that the ping results match.
  - If hostnames are used, verify that the appropriate DNS, WINS, and hosts files are correct.
  - If there is a problem connecting to a particular service, try typing **telnet <IP address/hostname> <port>** in a command window, where <IP address/hostname> is the IP address or host name of the computer where the service is running and <port> is the port used by the service.
  - Use a network protocol analyzer like Ethereal ([www.ethereal.com](http://www.ethereal.com)) to analyze network communications.

## Memory Check

- Ensure that the amount of memory on the computer is at least the minimum required for Agent Desktop and other installed software. If the amount of memory is below the recommended level, it could be the source of the problem.
- Use Microsoft Perfmon (perfmon.exe) to perform most memory checking.

Add the following counters for \_Total and process of interest:

- Private Bytes
- Virtual Bytes
- Handle Count
- Thread Count

If the values for those counters keep growing without leveling or decreasing, it is likely the process has a memory leak.

If the values for those counters for a process are a significant part of the total memory used, it may be of concern. Note that certain processes will normally use more memory than others.

- Try rebooting the computer and see if it fixes the problem. Check how much and how fast processes increase their memory usage.

## CPU Check

- Ensure that the computer's processor is at least the minimum required for Agent Desktop and other installed software. If the processor is below the recommended level, it could be the cause of the problem.
- Use Task Manager to sort processes/applications by CPU usage. Check which process seems to be using the CPU most of the time.
- Use Windows Perfmon (perfmon.exe) for additional CPU checking.
  - Add the %Processor Time counter for Processor > \_Total and each CPU as well as Process > \_Total and process of interest.
  - Check which process seems to be using the CPU most of the time.
  - If the counter values for a process are a significant part of the total CPU use, it may be of concern. Short spikes are acceptable but a significant time with high CPU usage is of concern.
- Try rebooting the computer to see if it fixes the problem.

## Blocked Ports Check

To check whether a port is blocked:

- Using Telnet:
  1. Ensure that the service is running and active.
  2. From the command line, type **telnet <hostname/IP address> <port>** and press Enter, where <hostname/IP address> is the hostname or IP address of the service computer and <port> is the port the service is listening on.
  3. If it is successful, the command window will clear with cursor at top left corner; you will need to close the window.
  4. If the Telnet fails, you will probably see a connection failure.
- Check firewall settings on the client and server computers.
- Check firewall logs.

## Agent Desktop Problems

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---

**Problem** Partial call history or partial data appears in the Enterprise Data fields for calls right after a failover.

**Symptom.** When an agent receives a call, the Enterprise Data pane and/or the Enterprise Call History pane does not display complete data for calls that began prior to or occurred during a failover.

**Cause.** The system might have active calls during failover. The Enterprise service tries to get call information for such calls by making a snapshot of the call. The snapshot does not provide complete call history, thus the missing data.

**Solution** This is expected behavior. A call that occurs when the Enterprise service is up and running after a failover will have complete data.

---

**Problem** The CPU usage on the agent's PC has gone to 99%, and the PC has locked up.

**Solution** This can happen when you disable the sniffing adapter through the Windows Network and Dialup Connections window while Agent Desktop is running and is being monitored and/or recorded by the supervisor or recorded by the agent, using Desktop Monitoring. Re-enabling the sniffer adapter while Agent Desktop is running will not solve the problem. You must stop Agent Desktop, re-enable the sniffer adapter, and then restart Agent Desktop to restore normal functionality.

---

**Problem** An agent using Windows XP was able to start Agent Desktop, but was not able to enter an active state.

**Solution** Windows XP can be configured so that the Internet Connection Firewall (ICF) is active. ICF acts by keeping track of all traffic to and from the computer; it will only allow information through that has originated from that particular computer. If a message originates from outside the computer, it will be discarded.

To solve this problem, either turn off ICF (requires someone with administrator rights to the computer) or override the defaults to include known “good” connections like the CAD servers.

---

**Problem** The agent received the error message, “The agent- or workflow-initiated action request failed.”

**Solution** This error message is displayed when a request to the Unified CCX engine, for example a call control action or agent state change, is rejected. Try the action again.

---

**Problem** The agent is unable to log in to Agent Desktop.

**Symptom:** An agent receives an error message when trying to log in to Agent Desktop. Possible error messages include the following:

- Failed to log into CTI Manager Server! Please talk to your administrator.
- The ID you entered was not found.
- Unable to log agent in.
- A critical error has been received. Either your phone or Unified CM is offline. If you are not already logged out, you may need to logout and try to log in again.

**Cause.** Depending upon the error message, the cause could be one of the following:

- If the error message involves the CTI Manager Server, the problem might be that the Enable CTI Application Use is not configured for the agent user ID, the CTIManager service is not running on the Unified CM server, or you are using an invalid password.
- If the ID you entered was not found, the ID could be invalid.
- If the agent cannot log in, the agent’s phone might not be associated with the RmCm provider in Unified CM.
- If you receive the critical error message, the Unified CM server might be offline or the agent’s IP phone has reset.

**Solution** Correct the problem related to the error message:

- If the message relates to the CTI Manager server, make sure that the CTIManager service is running on the Unified CM server.

- If the ID was not found, make sure that you are typing the user ID correctly. User IDs are case sensitive. Verify that you are using the correct password configured for the agent in Unified CM.
- If the agent's phone is not associated with the RmCm provider, access the Unified CM Administration application. Choose User Management > Application User, then select the RmCm provider. In the Device Information section on the Application User Configuration page, associate the agent's IP phone with the RmCm provider.
- If you receive the critical error message, make sure that the Unified CM server is online, and verify that the agent's phone is in service.
- Unified CM is up and running, provided the Unified CCX setup is pointing to a cluster of Unified CM servers.

---

**Problem** No data appears in the Enterprise Data fields.

**Symptom.** When an agent receives a call, the Enterprise Data pane does not display the expected data.

**Cause.** The Unified CCX server is not correctly passing enterprise data from the Enterprise service to Agent Desktop. This situation can be a result of incorrect step configuration in the script or in the Enterprise Data Configuration section of Desktop Administrator. This situation can also be a result of an out-of-sync condition between the Enterprise Data subsystem and the Enterprise service.

**Solution** Complete the following steps:

1. Verify the step configuration in the script and in the Enterprise Data Configuration section in Desktop Administrator.
2. Stop and restart the Enterprise service.
3. If the problem persists, stop and restart the Unified CCX engine.

---

**Problem** E-mail Ready and Not Ready buttons are not available in the toolbar.

**Solution** Complete the following steps:

1. Verify that the Agent E-Mail feature is properly configured.

2. In Application Administrator, verify that the agent belongs to a resource group that has at least one e-mail CSQ assigned to it.

Possible causes include the following:

- The E-Mail feature is only available in the premium package.
- The E-Mail feature has not been configured.
- The agent does not belong to any e-mail CSQs.

---

|                 |  |
|-----------------|--|
| <b>Problem</b>  | The agent does not receive an e-mail when the E-Mail Ready button is activated.  |
| <b>Solution</b> | <p>Complete the following steps:</p> <ol style="list-style-type: none"><li>1. Check the Contact Service Queue Statistics real time display and verify that there are e-mails in the queue.</li><li>2. Verify that the e-mail server has been configured correctly and that the Agent E-Mail service can connect to the Exchange server.</li></ol> <p>Possible causes include the following:</p> <ul style="list-style-type: none"><li>■ There are no e-mails in any of the queues to which the agent belongs.</li><li>■ The E-Mail feature has not been configured properly.</li></ul> |

---

|                 |  |
|-----------------|--|
| <b>Problem</b>  | <p>A “Partial Service” or “No Service” message displays in the Agent Desktop status bar.</p> <p><b>Symptom.</b> The agent sees a message in the Agent Desktop status bar.</p> <p><b>Cause.</b> Agent Desktop has detected that it is unable to communicate with a service (generally within three minutes of the service failure), and displays the “Partial Service” or “No Service” message to indicate some or all of the services have failed.</p> |
| <b>Solution</b> | Double-click on the message in the status bar to display the Server Status popup window. This window lists Agent Desktop features and indicates which features are affected by the service failure. When Agent Desktop detects that the failed service is again available (usually within one minute of the service recovery) the status bar displays “In Service” to indicate that the service has recovered.   |

---

**Problem** Agent toggles between Ready and Reserved states.

**Symptom.** The agent toggles between the Ready state and the Reserved state.

**Cause.** This might happen if a dial plan exists that starts with the same digit that the agent's Unified CCX extension starts with. If the total number of digits in the agent's extension in such a situation is less than the total number of digits configured for the dial plan, this symptom might occur.

**Solution** Make sure that the following two things do not happen concurrently:

- An agent's Unified CCX extension starts with a digit for which a dial plan exists in Unified CM.
- The total number of digits in the agent's Unified CCX extension is less than the total number of digits configured for the dial plan.

---

**Problem** When agents start Agent Desktop, they see the following error: "A licensing error has occurred. Please try again in five minutes. If the problem persists, please see your log file or the System Administrator for details."

**Symptom.** Telnet tests from the agent PC to the LRM service on the Agent Desktop server (port 65432) fail. The LRM service is running and agents are able to connect some of the time. Cisco Security Agent (CSA) is installed and running on the Agent Desktop server.

CSA log reports the following: "Event: Possible SYN Flood detected. Source addresses include 10.X.X.X. TCP ports, including port 59004, SYN Flood protection has been enabled."

**Cause.** CSA is in SYN Flood detection mode. Agent PCs have the firewall enabled and are blocking packets, and CSA thinks the PC is non-responsive.

**Solution** Short-term solution: Restart CSA on the Agent Desktop servers.

Long term solution options include:

**Option 1:** Leave the systems as is. Risk: SYN Flood detection mode might become enabled, which can prevent agents from logging in. If not discovered immediately, the problem can persist until SYN F turns off by itself (approximately two hours).

**Option 2:** Turn off SYN Flood detection mode. Risk: Leaves the server open to SYN Flood.

**Option 3:** Turn off Agent PC firewall. Risk: Could leave agent PCs vulnerable to viruses.

Recommendation: Option 2. SYN Flood is generally not effective against modern networks.

---

**Problem** Every time the agent hangs up the telephone, Agent Desktop disappears.

**Solution** In Normal mode, Agent Desktop automatically minimizes when there are no active calls. This behavior is configured in Desktop Administrator. To prevent the Agent Desktop window from minimizing, click Preferences and select either Always Open or Always on Top.

---

**Problem** The administrator has made changes in Desktop Administrator, but they are not showing up in Agent Desktop.

**Solution** Agent Desktop must be restarted in order for the changes to take effect.

---

**Problem** The agent has changed Agent Desktop's window behavior (from the File menu), but when Agent Desktop is restarted, the setting has not been saved.

**Solution** Changes made to local settings via Agent Desktop are only temporary overrides of the global settings. Permanent changes must be made via Desktop Administrator.

---

**Problem** Sometimes during a conference call, a conference member shows up as <Unavailable>.

**Solution** <Unavailable> represents a party outside the switch. The switch sends the trunk number of the external party to the desktop, where it has no meaning. Agent Desktop replaces the trunk number with <Unavailable>.

---

**Problem** The agent sent the supervisor an emergency chat message but the supervisor never received it.

**Solution** Supervisors receive emergency chat messages only if they are monitoring the team to which the agent who sent the message belongs.

---

**Problem** While running Agent Desktop, the error message, “Macro file failed to open,” keeps appearing.

**Solution** Turn off any virus scanning applications on the desktop. Virus scanning applications attempt to intercept calls to open a file to do their own processing first. This might cause the file to be opened in such a way that restricts other applications from opening the file.

---

**Problem** The agent can't view any skills statistics in Agent Desktop.

**Solution** If an agent is not assigned to a skill group, no skills statistics are available.

---

**Problem** When the agent starts Agent Desktop, a call appearance is displayed showing that the agent is on a call, even though there is no active call on the agent's phone.

**Solution** On startup, Agent Desktop asks the CTI server for a snapshot of any existing phone calls to display to the user. Occasionally the CTI server returns invalid data. To dismiss the invalid data, the agent must click Drop. If the call appearance persists, the agent might have to close Agent Desktop, pick up the phone receiver to get a dial tone, hang up, and then restart Agent Desktop.

---

**Problem** Sometimes after placing a call on hold, the agent is unable to retrieve the call. Once the call is hung up, the agent state still reflects On Hold. Exiting and restarting Agent Desktop doesn't help.

**Solution** A task in Unified CM administration is associating devices with JTAPI users. The peripheral gateway JTAPI user should be associated with

agent telephones. The IP IVR JTAPI user should be associated with the CTI ports corresponding to the virtual ports on the IP IVR.

Each of these device categories is distinct. A device cannot belong to more than one category. Failure to assign a device to exactly one category can cause problems.

---

**Problem** Sometimes while talking on a call, the agent is unable to change the agent state to Not Ready. As a result the agent keeps receiving calls from the ACD, even after closing the application.

**Solution** A task in Unified CM administration is associating devices with JTAPI users. The peripheral gateway JTAPI user should be associated with agent telephones. The IP IVR JTAPI user should be associated with the CTI ports corresponding to the virtual ports on the IP IVR.

Each of these device categories is distinct. A device cannot belong to more than one category. Failure to assign a device to exactly one category can cause problems. Ensure that the agent's phone is associated with the peripheral gateway JTAPI user.

---

**Problem** The agent is using Desktop Agent with an IP soft phone (for instance, IP Communicator) on a computer with multiple network adapter cards. When the agent switches from using one NIC to the other to connect to the network, the agent cannot log in. (An example of this situation is running Agent Desktop with an IP soft phone on a laptop that can connect to the network using either an Ethernet or wireless connection.)

**Solution** Each NIC has its own MAC address. Unified CM must be able to associate a MAC address with an extension in order for Agent Desktop to function correctly. If the Unified CM knows about only one of the multiple NICs, only that one will work. If an agent is going to use a computer with multiple NICs, Unified CM must be configured to recognize each NIC's MAC address.

---

**Problem** The agent is logged out unexpectedly.

**Solution** Possible reasons are:

- Another agent with the same ID or extension has logged in, causing the first agent to be logged out.
- A supervisor has logged the agent out.
- The telephony service has failed.
- The network has failed.

---

**Problem** The agent can make and receive internal calls but gets errors when trying to make an external call.

**Solution** The dial string properties must be configured properly for outgoing calls. Some switches are set up to automatically dial a 9 to get an outside line, while others require you to dial a 9. The dial string must take into account how the switch is set up.

---

**Problem** The agent's call control action does not work properly.

**Solution** Try performing the same action manually using the dial pad. Telephone numbers are formatted the same way when used in call control actions as they are when making calls manually. Make sure that the dial string is configured properly for outgoing calls.

---

**Problem** There are four actions assigned to an event, but only the first two run.

**Solution** When executing a set of actions, execution is halted if any of the actions fail. This is because some actions might depend on previous actions executing correctly. Find out why the third action is failing and correct it.

---

**Problem** The only phone book appearing on the dial pad dialog box is the recent call list.

**Solution** The administrator disabled the phone books.

---

**Problem** Global phone books appear but there is no personal phone book.

**Solution** The administrator disabled personal phone books.

---

**Problem** When editing a phone book, the agent can't add an entry after editing the first name, last name, or notes.

**Solution** The agent must enter a phone number before the Add button is enabled.

---

**Problem** The agent can edit the personal phone book, but not other phone books.

**Solution** The personal phone book is not shared by other agents. The other phone books are shared, and can be edited only by the administrator.

---

**Problem** The agent can't find the Log Viewer executable.

**Solution** Log Viewer is part of Agent Desktop, not a separate executable, and can be accessed by choosing the option File—View Logs from the Agent Desktop menu bar.

---

**Problem** When opening the Log Viewer, <N/A> is displayed in the first row.

**Solution** If there is no data for the selected day, the first row of the log viewer is filled with <N/A>.

---

**Problem** The agent changed the viewing options but pressed cancel. Why weren't the changes to the filters canceled?

**Solution** There is a Cancel button for each of the filter dialog boxes. Once a filter has been accepted, it is saved. The Cancel button on the options dialog box only cancels changes made to the columns.

---

**Problem** The keystroke macros do not play back correctly on dropped events.

**Solution** If Agent Desktop is running in normal mode (maximized when a call is received, and minimized when there are no call appearances), keystroke macros might play back to the wrong window. When Agent Desktop minimizes after a call is dropped, it steals focus from the target keystroke macro window. To fix this, place a [Delay]<milliseconds> command at the beginning of the keystroke macro, where <milliseconds> is the desired length of delay. This allows time for Agent Desktop to minimize before playing back the keystroke macro. For example:

```
[DELAY] 1000  
[APPLICATION:NOTEPAD=UNTITLED - NOTEPAD]
```

---

**Problem** Macros are not playing back correctly.

**Solution** When playing keystrokes to a window, Agent Desktop must first find the window. When recording the macro, Agent Desktop saves the window's title and class name (an internal Windows variable associated with a window). On playback, Agent Desktop searches in this order:

1. Find a window with the saved title and class name.
2. Find a window with the saved class name.
3. Find a window with the saved title.

If Agent Desktop does not find a window matching one or more of these criteria, it displays an error message.

If there are two windows with the same name and class, Agent Desktop might play back the macro to the incorrect window.

If there are several windows with the same class name, and the title of the target window has changed, Agent Desktop might play back the macro to the incorrect window.

Some compilers/class libraries use the same class name for all windows. If you have developed an in-house application, you might need to change the class name in your application.

---

**Problem** A keystroke macro will not play back even though the target application is running.

**Solution** Agent Desktop uses the application's class name and title to find the target application. Some applications change title and class name when changing screens. If this happens, Agent Desktop might not be able to locate the target application. Try using just the window title or class name to find the target application.

**Example 1:** Find both the title (NOTEPAD) and class (UNTITLED - NOTEPAD).

```
[APPLICATION:NOTEPAD=UNTITLED - NOTEPAD]
[SHIFT] D
et cetera.
```

**Example 2:** Find just the class (NOTEPAD):

```
[APPLICATION:NOTEPAD=]
[SHIFT] D
et cetera.
```

**Example 3:** Find just the title (UNTITLED - NOTEPAD):

```
[APPLICATION:=UNTITLED - NOTEPAD]
[SHIFT] D
et cetera.
```

---

**Problem** The administrator created a macro and put in some delays. Now the PC appears to lock up while the macro runs.

**Solution** When a macro runs, the operating system takes over the PC and locks out all user input. This is a characteristic of the operating system. Try to minimize the length of time your macro runs.

---

**Problem** A keystroke macro plays the wrong keys to the wrong window.

**Solution** Make sure macro playback starts from the same place every time it runs. Have the macro start from the same starting window with the cursor in the same starting position as when the macro was recorded.

---

**Problem** When a macro is played back, it seems to be missing keystrokes, or the PC locks up.

**Solution** Due to the wide variety of systems and configurations, macro playback speed can vary. To slow down the rate at which a macro plays back keystrokes, add this section to the fastcalllocal.ini file:

```
[MacrosMisc]
DelayTime= <n milliseconds>
```

where n milliseconds is some value in milliseconds to delay between each macro event.

---

**Problem** After a macro runs, focus remains on the application to which it played. How can the macro be written to make it change focus to Agent Desktop (or some other application)?

**Solution** To change focus to Agent Desktop, edit the macro and insert this line at the end:

```
[APPLICATION:AGENT_DESKTOP=AGENT_DESKTOP]
```

You can also change focus to an application other than Agent Desktop. To determine the line to insert, create a dummy macro and play a few keystrokes to the application. When you finish recording, cut and paste the application's text identifier from the dummy macro to the macro you wish to edit.

---

**Problem** Sometimes when a macro is running, the PC appears to lock up for short periods of time.

**Solution** A [DELAY] statement in a macro causes the system user-input hook to keep control of the system. The PC runs but rejects all user input until the macro finishes playing. To limit this problem, use the shortest delays possible.

---

**Problem** The agent pressed Ctrl+Alt+Del while a macro was running, and now the Agent Desktop window is locked up.

**Solution** You cannot click Start or press Ctrl+Break, Ctrl+Esc, or Ctrl+Alt+Del when recording a macro. The Windows operating system unhooks the system keyboard hook when Start is pressed.

---

**Problem** The agent is participating in a blind conference call, but cannot see all parties on the call.

**Solution** In Agent Desktop 7.0, a blind conference is defined as adding an alerting party to a conference. All parties on a blind conference call might not show up in either Supervisor Desktop or Agent Desktop. This is a limitation of the CTI server software.

---

**Problem** Increasing the font size in Agent desktop causes information in the status bar, including agent name and extension, to be truncated.

**Solution** After increasing the font size, you must restart Agent Desktop to display all of the information in the status bar without truncation.

---

**Problem** When trying to view agent state or call logs, no data is presented.

**Solution** The agent may not have received a call, or logged in for that particular day. The agent's or supervisor's PC clock may not be in the correct time zone.

**NOTE:** All state and call times are based on server time.

---

**Problem** After an upgrade, the Report Font Size field is blank on the Accessibility Options tab of the Desktop Preferences dialog box in Agent Desktop.

**Solution** Select a font size from the drop-down list. The minimum report font size is 15.

---

**Problem** An agent's screen reader is not reading the contents of table cells in agent reports.

**Solution** Text in reports might not be readable initially by screen readers. Consult your screen reader's documentation for information on forcing the program to read text in report cells.

---

**Problem** After upgrading CAD from CAD 6.4(1) to CAD 6.6, agents do not see their global and/or personal phone books. The phone books were available before the upgrade.

**Solution** The phone books must be enabled in Cisco Desktop Administrator.

1. In Desktop Administrator, select Call Center 1 > Work Flow Configuration > Phone Book.
2. Ensure that the appropriate phone books (global and/or personal) are selected, and then click Apply.

---

**Problem** An administrator cannot telnet from the Unified CCX server to a desktop hosting a CAD application.

**Solution** Any firewall between the Unified CCX server and the desktop must have ports 59000–59030 open so that access to the desktop is allowed.

---

**Problem** Cisco Agent Desktop login times out when an agent attempts to log in. There is Active Directory (AD) redundancy, and the primary AD is down.

**Solution** Modify the configuration file PhoneDev.cfg on the agent desktop by adding a longer timeout time.

1. On the agent desktop, navigate to C:\Program Files\Cisco\Desktop\config.
2. Open PhoneDev.cfg in a text editor.
3. Add the following entry:

```
[ReqTimeout] Milliseconds=30000
```

4. Save the file.

## Agent E-Mail Problems

---

---

**Problem** Cannot connect to IMAP or SMTP.

**Solution** The most likely cause for this problem is incorrect information entered for e-mail address or login/password. Use Outlook or telnet to check the connection. For more information, see "[E-Mail Connectivity Check](#)" on [page 48](#).

---

**Problem** Cannot send e-mail or e-mails take a long time to send.

**Solution** After checking basic connectivity to the SMTP server using telnet, check to see if your virus checker, firewall, or other security software is interfering with the message. SMTP is a very common protocol for malware to use, and as a result virus checkers are very suspicious about programs that use it. Try turning virus checker, firewall, and other security software off momentarily to diagnose the problem.

---

**Problem** E-mails are not routed to my agents.

**Solution** In order for e-mails to be routed to agents you must create e-mail distribution lists for each incoming address, and each of these addresses must be mapped via administration to a CSQ that has been configured for the Agent E-Mail feature. Note that Exchange 2007 rewrites incoming e-mail "to:" addresses which is the reason distribution lists must be used, rather than aliases.

---

**Problem** The E-mail Ready or E-mail Not Ready buttons are seen on my desktop.

**Solution** The E-Mail feature will only enable if the agent is licensed as premium and the agent belongs to at least one CSQ that is designated as an e-mail CSQ. Check to make sure you are licensed for premium and that the agent belongs to at least one e-mail CSQ.

---

**Problem** I'm sure my login is correct, but I still can't get logged in to IMAP, even though it works in Outlook.

**Solution** If outlook works, but Telnet does not, it is probably because the account you are using to log in is an NT domain account. When logging into IMAP you need to specify the login as follows:

NTDOMAIN/NTACCOUNT/ALIAS

For example, if your e-mail address is "Jane.Doe@myserver.com", your Windows NT login name is "jdoe", your NT domain name is "mydomain", and your Exchange mailbox name is "Jane Doe", you would then need to use a username of "mydomain/jdoe/Jane.Doe" when logging in.

---

**Problem** I finally got logged into IMAP, but now SMTP doesn't work.

**Solution** SMTP logins are not as complicated as IMAP logins. Use your account name; as in the previous example, use "jdoe."

---

**Problem** Some attachments don't make it through.

**Solution** Your e-mail server may limit messages to a certain maximum size. In addition, the server or a virus checker may filter certain attachment types that can contain malware.

---

**Problem** It looks like I'm sending my e-mails out, but they did not arrive at the destination address.

**Solution** The recipient's mailbox may reject the e-mail, because the message is too large, or their mailbox is full, or they have attachment restrictions. Typically in this situation, the recipient SMTP server will send a delivery status message back to the sender. The Agent E-Mail service will detect this type of message, write a message to its log file and move the message to the System Status folder on the mail store. You can manually inspect this folder using Outlook, as described earlier, and associate the delivery status message with the sent and handled messages store in their respective folders. If you wish to requeue the handled message so that an agent can respond to it again, drag that

message back to the inbox. Another alternative is to open the sent message and attempt to resend it manually if you suspect that the recipient will now be able to accept it. You would also be able to remove attachments before resending them if the reason for the failure was due to the attachments.

---

**Problem** An agent has draft e-mails but is not in the office, how can I requeue the e-mails so another agent can handle them?

**Solution** You can requeue the e-mails by logging in as that agent using the CAD desktop.

---

**Problem** A corrupt or malformed e-mail is in the inbox and I would like to remove it because it cannot be routed to or read by agents.

**Solution** Log in to Outlook as the other agent and manually delete the e-mail from the inbox.

---

**Problem** A supervisor cannot use a supervisor workflow action to send an e-mail. However, when the e-mail client is configured with the supervisor's credentials, the supervisor can send an e-mail directly. The supervisor log files do not contain any error messages.

**Solution** Some virus checkers might prevent e-mails from being sent. Disable all virus checkers on the supervisor's PC.

---

**Problem** Although there are many e-mails in the server mailbox, the Agent E-Mail service is not pulling any e-mails from the mailstore.

Symptom: The Agent E-Mail server could not connect to the Exchange Server via SMTP port 25.

**Solution** McAfee VirusScan 8.0 prevents sending mass mailing, thereby blocking telnet to port 25. To overcome this problem with McAfee VirusScan 8.0, follow these steps.

1. Start the VirusScan Console.

2. Select Access Protection Properties.
3. Under Ports to block, clear the Rule against Port 25 that says “Prevent mass mailing worms from sending mail.” You will then be able to telnet to the mail server on port 25.

---

**Problem** Agent has no e-mail buttons.

**Solution** Verify the following:

- The contact center is using premium licenses.
- The agent services at least one e-mail CSQ.
- The integrated browser is enabled for the agent’s workflow group.
- In workflow administrator, the e-mail buttons are visible for the agent’s workflow group.

If any changes needed to be made, restart the agent desktop.

---

**Problem** The agent is not receiving any e-mail.

**Solution** Check if the Agent E-mail account is locked out in Active Directory.

---

**Problem** When an agent selects an e-mail in the Contact Appearance pane, the error message, “An error has occurred” is displayed. The Unified CCX server is able to ping the Exchange server with its host name, but client desktops cannot.

**Solution** If host names are being used for the mail store, ensure that client desktops can resolve that host name. If not, use the IP address instead.

---

**Problem** Agent e-mail responses are not sent back to customers.

Microsoft Exchange has not been configured to allow the Cisco Agent Desktop SMTP user permission to send from the e-mail address specified in Cisco Desktop Administrator.

If this is the case, the EEMServerJavaXXXX.dbg log will show an error similar to the following while trying process messages in the outbox:

```
2008-10-06 13:06:30,334 DEBUG
[OutboxThread|Outbox#processOutbox:69] e.getMessage: 550
5.7.1 Client does not have permissions to send as this sender
```

The message is then moved to the Not Sendable folder on the mail store.

**Solution**

To correct this problem, do the following (applicable to MS Exchange 2007):

1. Start the Exchange Management Shell.
2. At the prompt, execute the command:

```
Add-ADPermission -Identity <distributionListId> -User
<cadUserId> -AccessRights extendedright -ExtendedRights
"send as"
```

Where <distribution list ID> is the distribution list identifier and <CAD user ID> is the user ID of the mailbox that CAD has been configured to use.

3. Repeat step 2 for every distribution list that you want CAD to be able to use to respond.
4. Close the Exchange Management Shell.
5. Restart the Agent E-mail service for the Exchange settings to take effect.
6. Use a third party IMAP client to move messages from the Not Routable folder back to the Outbox so that the Agent E-mail Service can attempt to process them again.

---

**Problem**

An agent logged into CAD behind VPN is logged out after a failover. After the system fails back, the agent is unable to access the Agent E-Mail feature.

**Solution**

This issue occurs when nodemanager failover occurs while Agent Desktop is in the process of downloading the applet. The applet is not completely downloaded when the failover happens, therefore the applet is not running and no failover occurs.

---

**Problem** CAD (with Microsoft Exchange 2007) is configured to route e-mails sent to sales@example.com to CSQ 1. A customer puts that address in the BCC field of an e-mail message and nothing in the To or CC fields. The e-mail is delivered to the contact center but ends up in the Not Routable folder.

**Solution** Exchange 2007 is designed to remove the e-mail addresses from the BCC field. As a result, CAD cannot route the incoming e-mail to the appropriate CSQ and instead sends the e-mail to the Not Routable folder. The e-mail address in the BCC field cannot be recovered, and any e-mail using only the BCC field for the recipient e-mail will be routed to the Not Routable folder.

---

**Problem** Agent E-Mail message routing performance is degraded and/or the logs show signs of connectivity issues.

**Symptom.** The following is present in the Event Viewer logs in the Exchange Management System:

- Event ID: 9646
- Type: Error
- Source: MSExchangeIS
- Description: Closing Mapi session  
"/o=Organization/ou=Administrative  
Group/cn=Recipients/cn=user" because it exceeded the maximum  
of 250 objects of type "objMessage".

**Cause.** By default, MS Exchange limits the number of messages sent per MAPI session to 250 and the number of attachments sent to 100. In contact centers with a large number of agents using Agent E-Mail these limits might be exceeded, which might result in messages not being sent.

**Solution** Complete the following steps:

1. Ensure that MS Exchange is configured according to the "Message Throttling Policies in MS Exchange" section of the *Cisco CAD Installation Guide* before proceeding. Message routing performance is degraded if the MS Exchange server is not configured according to these settings.
2. Verify the expected routing times according to the "Agent E-Mail Routing Expectations" section of the *Cisco CAD Installation Guide*.

Message routing performance should be within these specified parameters.

If you are still experiencing delays, modify the registry (applies to MS Exchange 2003 and 2007).

There are 13 MAPI-related constraints that might cause the above Event Viewer error. The Event Viewer message will specify which constraint is being exceeded.

Refer to the following article by Microsoft Support (Article ID: 830829) for more information about these MAPI-related settings and associated remedial steps:

<http://support.microsoft.com/?kbid=830829>

**Symptom.** On the MS Exchange server, the performance counter “MSExchangeIS\RPC Client Backoff/sec” indicates back-off requests are being sent to clients.

**Cause.** If the combined operations of the MS Exchange user account devoted to Agent E-Mail exceed the default RPC operations per second limitation, the MS Exchange server sends back-off requests to Agent E-Mail. Agent E-Mail does not conform with these back-off requests (and, even if it did, it would not improve message routing performance). By not conforming with these requests, MS Exchange temporarily suspends communication with the offending clients. This in turn degrades message routing performance.

**Solution** Because one MS Exchange user is used for all Agent E-Mail operations, you can avoid exceeding the default RPC operations per second limitation by disabling RPC Client Throttling altogether.

Perform the following steps to disable RPC Client Throttling:

1. On the MS Exchange Server, start the Registry Editor.
2. In the Registry Editor window, select HKEY\_LOCAL\_MACHINE > SYSTEM > CurrentControlSet > Services > MSExchangeIS > ParametersSystem.
3. From the Edit menu, choose New > DWORD Value.
4. Enter RPC Throttling Factor as the entry name, and then press Enter again to display the Edit DWORD Value window.
5. In the Value data field, change the value to 0, and then click OK.
6. Close the Registry Editor window.
7. From the Start menu, select Run.

8. In the Open field, enter services.msc, and then click OK.
9. Select the Microsoft Exchange Information Store service, and then select Restart Service.

For more information, refer to *Understanding Client Throttling* at:

<http://technet.microsoft.com/en-us/library/cc540454%28v=exchg.80%29.aspx>

**Solution**

If neither of the solutions above resolve this issue, try completely disabling all MAPI session limits. To do so, perform the following steps:

1. Select the Start menu, then select Run.
2. In the Open field, enter regedit, and then click OK.
3. Select HKEY\_LOCAL\_MACHINE > SYSTEM > CurrentControlSet > Services > MExchangeIS > ParametersSystem.
4. If the Disable Session Limit setting does not exist, do the following:
5. Choose the Edit menu > New > DWORD Value.
6. Enter Disable Session Limit as the entry name.
7. Right-click Disable Session Limit and then select Modify from the popup menu.
8. Click Decimal, enter 0 (zero) in the Value data box, and then click OK.
9. Exit the Registry Editor.
10. Select the Start menu, then select Run.
11. In the Open field, enter services.msc, and then click OK.
12. Select the Microsoft Exchange Information Store service, and then select Restart Service.

## Backup and Restore Problems

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**Problem** BARS fails to back up files.

**Solution** Symptoms indicate that a client or server can't connect to LDAP on Side B. To correct this problem, restart Side B. If this does not fix the issue, restart both Side A and Side B.

---

**Problem** In the process of upgrading from CAD 7.x to CAD 8.0 (Windows to Linux), the BARSCli backup fails.

**Solution** BARSCli fails when Java is configured to use a proxy server to connect to the Internet. To disable this setting, follow these steps.

1. In Control Panel, open the Java Control Panel.
2. On the General tab, click Network Settings.
3. Select the Direct connection option and click OK.

## CAD-BE Problems

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**Problem** The browser returns HTTP Status 404 after entering the CAD-BE URL.

**Solution** An incorrect URL for CAD-BE was used. Make sure the correct URL is used. The URL is case-sensitive. The correct URL is the following, where <Unified CCX server> is the IP address for the server that hosts Cisco Unified CCX.

http://<Unified CCX server>:6293/cadbe/CAD-BE.jsp

---

**Problem** The browser returns the error “The page cannot be displayed.”

**Solution** The browser cannot communicate with the Tomcat service.

- Make sure the IP address or hostname is for a valid CAD server.
- Make sure the port is 6293. The port to use is specified in <Parameter name=”port” value=”6293”/>, under the section <!-- Normal HTTP --> in C:\Program Files\wfaavid\tomcat\_appadmin\conf\server.MADM.xml.
- Check in Unified CCX Admin Control Center whether Cisco Unified CCX Administration on the BIPPA server is running.
- Make sure port 6293 is not blocked from the client or server computer.

---

**Problem** A popup message indicates that CAD-BE is unable to connect to the BIPPA service. The CAD-BE log also shows “CADBE1002: Could not connect to BIPPA service.”

**Solution** The BIPPA service might be down or is not active.

- If this is a redundant system, the URL used may be pointing to the standby BIPPA service. Use the active BIPPA service.
- Start the BIPPA service if it is down.
- Check the CAD Configuration Setup utility on the BIPPA server to see if the externally visible names or IP addresses specified for the CAD-BE servers are correct. They must be the same as the ones used in the CAD-BE URL. If changes are made to the settings in CAD

Configuration Setup, the BIPPA service(s) must be restarted for the changes to take effect.

- Make sure port 59012 is not blocked from the client or server computer.
- On a nonredundant system, if the LRM service is down, then the BIPPA service will become standby. Restart the LRM service.
- Desktop Administrator, Agent Desktop, or Supervisor Desktop was installed on the same computer as the CAD services. They clear a registry key (IOR Hostname under Site Setup) required by the BIPPA service. Set the registry to the public IP address of the CAD services computer.
- CAD-BE was running when the CAD server computer was upgraded. As a result, CAD-BE is a different version than the BIPPA service to which it was attempting to connect.
- CAD-BE timed out while attempting to reach the BIPPA service. Check the BIPPA server to make sure its CPU is not too high. Check that network latency between the desktop and BIPPA server computers is not too high.

---

|                 |   |
|-----------------|---|
| <b>Problem</b>  | When starting up CAD-BE, the JRE plug-in installation begins.   |
| <b>Solution</b> | The agent is running CAD-BE on a computer on which the JRE plug-in is not installed. Once the plug-in is installed, this will not happen again. Allow the JRE plug-in installation to complete, after which CAD-BE will start normally. |

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|                 |   |
|-----------------|---|
| <b>Problem</b>  | When starting up CAD-BE, the browser displays the following message: "This site might require the following ActiveX control 'J2SE Runtime Environment 5.0 Update 11' from 'Sun Microsystems, Inc.'. Click here to install if you do not have the required Java Runtime Environment version installed."                                    |
| <b>Solution</b> | The agent is running CAD-BE on a computer on which the JRE plug-in is not installed. The browser security settings prevent the browser from automatically installing the JRE plug-in. See the <i>Cisco CAD Installation Guide</i> for the correct Internet Explorer and Firefox settings. After you correct the settings, restart CAD-BE. |

---

**Problem** When starting up CAD-BE, the browser displays the following message: “Your security settings do not allow Web sites to use ActiveX controls installed on your computer. This page may not display correctly. Click here for options if you have Java or ActiveX controls disabled in your browser.”

**Solution** The agent is running CAD-BE on a computer on which the security settings prevent the browser from running ActiveX components. This will prevent the JRE plug-in from running. The JRE plug-in is required to run CAD-BE. See the *Cisco CAD Installation Guide* for the correct Internet Explorer and Firefox settings. After you correct the settings, restart CAD-BE.

---

**Problem** When starting CAD-BE, the browser displays the following message: message: “JavaScript is disabled in your browser. CAD-BE requires JavaScript to function properly. Configure your browser so that JavaScript is enabled, or contact your administrator for assistance.”

**Solution** Javascript is not enabled in the browser. See the *Cisco CAD Installation Guide* for the correct browser settings. After you correct the settings, restart CAD-BE.

---

**Problem** When starting CAD-BE, the browser displays the following message: “Your browser does not understand the object tag. CAD-BE will not run.”

**Solution** This message appears in the following circumstances:

- You are using an unsupported browser. Internet Explorer 6 and 7 and Mozilla Firefox 1.5 and above are the only supported browsers for this release.
- You do not have the required version of the JRE plug-in installed. CAD-BE will display messages pointing you to a valid location from which to install the correct version of JRE.
- You have ActiveX controls disabled in your browser. See the *Cisco CAD Installation Guide* for the correct browser settings. After you correct the settings, restart CAD-BE.
- You do not have Java enabled. See the *Cisco CAD Installation Guide* for the correct browser settings. After you correct the settings, restart CAD-BE.

---

**Problem** When starting CAD-BE, the browser displays a message that pop-ups are blocked.

**Solution** The browser is configured to block pop-ups. Disable any third-party popup blockers. Refer to the *Cisco CAD Installation Guide* for the correct browser settings. If CAD-BE is still being blocked by pop-up blockers, hold down the Ctrl key when selecting the CAD-BE URL to temporarily unblock pop-ups.

---

**Problem** When starting CAD-BE, the CAD-BE window is closed. Another CAD-BE window is displayed, and no login dialog is displayed.

**Solution** CAD-BE is already running on the desktop, and the agent tried to start another instance of CAD-BE. Only one instance of CAD-BE can run on a desktop. Do not start more than one instance.

---

**Problem** When starting CAD-BE, an empty browser window is left behind the CAD-BE window.

**Solution** Scripts cannot close windows. You can safely close this window yourself. Refer to the *Cisco CAD Installation Guide* for the correct browser settings to prevent the empty window from appearing.

---

**Problem** The agent is unable to log in. After the agent clicks OK on the Login dialog box, an error message appears that indicates one likely cause. The CAD-BE log file lists the message “CADBE3003: Unable to login agent. Cause <error code:error description>.”

**Solution** If the error message is “Invalid agent ID/name and/or password”:

- The wrong agent ID/name and/or password was entered. Try logging in again. If the error message appears again, reenter the agent password in Unified CCX Administration.
- The agent is configured correctly in Unified CCX, but the Sync service has not synchronized the CAD LDAP database with Unified CCX. Verify that the Sync service is running. In Desktop Administrator, manually synchronize Directory Services, then verify that the agent exists under the Personnel node.

- In Unified CCX, verify that the Enable CTI Application Use check box is selected for the agent user ID.

If the error message is “Invalid phone configuration”:

- Wrong phone extension was entered. Try again and enter the correct information.
- Make sure the phone is associated with the Unified CCX agent and the agent’s phone is associated with the RmCm provider in Unified CM.
- Phone is not pointing to the correct Unified CM server.
- Verify that the Unified CM server is online and that the agent’s phone is in service and points to the same Unified CM (or Unified CM cluster) as Unified CCX.

If the error message is “No team found for agent”:

- Agent does not belong to a team in Unified CCX. Associate the agent with a team in Unified CCX.
- The agent was configured correctly in Unified CCX but the Sync service has not synchronized the CAD LDAP database with Unified CCX. Verify that the Sync service is running. In Desktop Administrator, verify that the agent exists and belongs to the correct team.

If the error message is “CTI service is offline”:

- Make sure the CTI service is running and active again.

If the error message is “Invalid state change”:

- The agent is attempting to change to Ready state after logging in while there was an active call. Drop the call and try again.

If the error message is “CTI request timeout”:

- The network may be slow.

If the error message is “LRM service is down”:

- Start the LRM service if it is down.
- Agent Desktop or Supervisor Desktop was installed on the same computer as the CAD services. They clear a registry key (IOR Hostname under Site Setup) required by the BIPPA service. Set the registry to the IP address of the CAD services computer.

If the error message is “No more licenses”:

- Wait a few minutes and retry.
- One or more CAD-BE agents might have exited their browsers without logging out first. Those sessions will continue to use up licenses for one minute after the browser exits.
- One or more agents logged out of extension mobility without logging out from Agent Desktop, CAD-BE or IP Phone Agent. These agents are still logged in but in Not Ready state. Agent Desktop will continue to use the licenses until the application exits. IP Phone Agent will continue to use the licenses until the BIPPA service is restarted or until the agents login again and logout properly. CAD-BE will continue to use the licenses until the agents log out or one minute after CAD-BE is closed.

If the error message is “Forced login failed”:

- The agent is using an agent ID that is already logged in on another extension, or using an extension that is already logged in with a different agent ID. Forced logins work only for the same ID/extension pair. Use a different agent ID or extension, or find the other user and have that user log out.

---

**Problem** The agent is logged in and in a ready state, and the computer’s screen saver or power saver feature has activated. CAD-BE is frozen or disconnected from the server.

**Solution** This is caused by a Java bug involving memory leaks. To avoid the problem, disable the screen saver/power saver features.

---

**Problem** A CAD-BE agent cannot be monitored or recorded.

**Solution** The CAD-BE agent’s phone is not set up for SPAN port monitoring.

---

**Problem** The Firefox browser freezes when agent attempts to make a call by clicking Make Call.

**Solution** The agent is running CAD-BE on a computer that has an unsupported version of the JRE plug-in installed. Check if the version of the plug-in that is installed is compatible with CAD-BE.

---

**Problem** Agent Desktop closes unexpectedly when agent is using the integrated browser.

**Solution** This error might be caused by an external web application running in the integrated browser that has issued a close command that not only closes the browser but also closes Agent Desktop itself. The web application must be rewritten so that it only closes the browser window instead of the whole application.

---

**Problem** The agent is using CAD-BE with an IP soft phone (for instance, IP Communicator) on a computer with multiple network adapter cards. When the agent switches from using one NIC to the other to connect to the network, the agent cannot log in. (An example of this situation is running CAD-BE with an IP soft phone on a laptop that can connect to the network using either an Ethernet or wireless connection.)

**Solution** Each NIC has its own MAC address. Unified CM must be able to associate a MAC address with an extension in order for CAD-BE to function correctly. If the Unified CM knows about only one of the multiple NICs, only that one will work. If an agent is going to use a computer with multiple NICs, Unified CM must be configured to recognize each NIC's MAC address.

---

**Problem** The agent is logged out unexpectedly.

**Solution** Possible reasons include:

- Another agent with the same ID or extension has logged in, causing the first agent to be logged out.
- A supervisor has logged the agent out.
- The telephony service has failed.
- The network has failed.

---

**Problem** The agent is participating in a blind conference call, but cannot see all parties on the call.

**Solution** In CAD-BE 6.6, a blind conference is defined as adding an alerting party to a conference. All parties on a blind conference call might not show up in either Supervisor Desktop, Agent Desktop, or CAD-BE. This is a limitation of the CTI service software.

---

**Problem** When an agent receives a transferred call, the enterprise data is not correct.

**Solution** Call waiting is not supported in CAD. If call waiting is enabled, enterprise data might not be correct in certain circumstances. For example, if an agent is on a call and a new call is routed to that agent, and then that agent transfers the original call to another agent, the second agent's desktop might display enterprise data for the new call, rather than the original call.

---

**Problem** The enterprise data portion of the Contact Management pane in CAD-BE is completely blank and does not display any information about the current call.

**Solution** This error can occur if an Agent Desktop agent edits the layout name during a call and enters the name of a layout that does not exist, and then transfers the call to a CAD-BE agent. In this situation, the enterprise data portion of the Contact Management pane in CAD-BE will be empty.

---

**Problem** Sometimes while talking on a call, the agent is unable to change the agent state to Not Ready. As a result, the agent keeps receiving calls from the ACD, even after closing the application.

**Solution** A task in Unified CM administration is associating devices with RmCm users. The peripheral gateway RmCm user should be associated with the agent telephones. The IP IVR JTAPI user should be associated with the CTI ports corresponding to the virtual ports on the IP IVR. Each of

these device categories is distinct. A device cannot belong to more than one category. Failure to assign a device to exactly one category can cause problems.

---

**Problem** A “Partial Service” or “No Service” message displays in the CAD-BE status bar.

CAD-BE has detected that it is unable to communicate with a service (generally within three minutes of the service failure), and displays the “Partial Service” or “No Service” message to indicate some or all of the services have failed.

**Solution** Double-click on the message in the status bar to display the Server Status pop-up window. This window lists CAD-BE features and indicates which features are affected by the service failure. When CAD-BE detects that the failed service is again available (usually within one minute of the service recovery) the status bar displays “In Service” to indicate that the service has recovered.

---

**Problem** Sometimes after placing a call on hold, the agent is unable to retrieve the call. Once the call is hung up, the agent state still reflects On Hold. Logging out and restarting CAD-BE doesn't help.

**Solution** A task in Unified CM administration is associating devices with RmCm users. The peripheral gateway RmCm user should be associated with agent telephones. The IP IVR JTAPI user should be associated with the CTI ports corresponding to the virtual ports on the IP IVR. Each of these device categories is distinct. A device cannot belong to more than one category. Failure to assign a device to exactly one category can cause problems.

---

**Problem** Partial call history or partial data appears in the Enterprise Data fields for calls immediately after a failover.

**Symptom.** When an agent receives a call, the Enterprise Data pane and/or the Enterprise Call History pane does not display complete data for calls that began prior to or during a failover.

**Cause.** The system might have active calls during failover. The Enterprise service tries to get call information for such calls by making a

snapshot of the call. The snapshot does not provide complete call history, thus the missing data.

**Solution** This is expected behavior. A call that occurs when the Enterprise service is up and running after a failover will have complete data.

---

**Problem** No data appears in the Enterprise Data fields.

**Symptom.** When an agent receives a call, the Enterprise Data pane does not display the expected data.

**Cause.** The Unified CCX server is not correctly passing enterprise data from the Enterprise service to BIPPA service. This situation can be a result of incorrect step configuration in the script or in the Enterprise Data Configuration section of Desktop Administrator. This situation can also be a result of an out-of-sync condition between the Enterprise Data subsystem and the Enterprise service.

**Solution** Complete the following steps:

1. Verify the step configuration in the script and in the Enterprise Data Configuration section in Desktop Administrator.
2. Stop and restart the Enterprise service.
3. 3. If the problem persists, stop and restart the Unified CCX engine.

---

**Problem** The administrator has made changes in Desktop Administrator, but the changes are not showing up in CAD-BE.

**Solution** The CAD-BE agent must log out and restart the browser in order for the changes to take effect.

---

**Problem** When the agent starts CAD-BE, a call appearance is displayed showing that the agent is on a call, even though there is no active call on the agent's phone.

**Solution** On startup, CAD-BE asks the CTI service for a snapshot of any existing phone calls to display to the user. Occasionally the CTI service returns invalid data. To dismiss the invalid data, the agent must click Drop. If the call appearance persists, the agent might have to log out and close the

CAD-BE browser, pick up the phone receiver to get a dial tone, hang up, and then restart CAD-BE.

---

**Problem** The agent sent the supervisor an emergency chat message but the supervisor never received it.

**Solution** Supervisors receive emergency chat messages only if they are monitoring the team to which the agent who sent the message belongs.

---

**Problem** Sometimes during a conference call, a conference member shows up as <Unavailable>.

**Solution** <Unavailable> represents a party outside the switch. The switch sends the trunk number of the external party to the desktop, where it has no meaning. CAD-BE replaces the trunk number with <Unavailable>.

---

**Problem** When starting CAD-BE, the browser displays the message “The version of JRE installed on your PC is higher than the maximum version supported by CAD-BE. Uninstall all instances of JRE that have a version higher than the maximum version supported by CAD-BE, then install the version of JRE that is supplied with CAD-BE.”

**Solution** If using Firefox, uninstall any JRE higher than 1.5 or switch to using Internet Explorer. Make sure a supported JRE 1.5 is installed.

---

**Problem** CAD-BE displays the following error on launching: “You do not have the required version of the JRE plug-in installed.You can install the JRE plug-in from the CAD Installation webpage.”

**Solution** Uninstall the current JRE version installed on the client PC and launch CAD-BE again. It will take you to the Unified CCX web page from where you can download a compatible JRE version.

## CAD Service Problems

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**Problem** How can I tell if a CAD service is running?

**Solution** To view the status of all the services in the CAD system, log into the Unified CCX Administration application. Choose System > Control Center. Then select the server where the CAD services are located.

CAD services are now visible on the right panel. You can view their running status, and whether they are in an active (M) or standby (S) state.

---

**Problem** How can I check if the Unified CCX services are running?

**Solution** Log into the Unified CCX Administration application. Choose System > Control Center. Then select the server where Unified CCX services are located.

Unified CCX services are now visible on the right panel. You can view their running status, and whether they are in an active (M) or standby (S) state.

---

**Problem** The message, "At least one or more errors occurred during synchronization" appeared when the administrator performed synchronization in Desktop Administrator.

**Solution** Check the Sync service log file.

- If the logged error points to a problem with the ACMI connection, look for problems with the CTI Server. Also look for similar problems in the Enterprise Server logs.
- If the logged error points to an LDAP error, make sure the LDAP service is running and the LDAP Host 1 registry setting in the following entry has the correct value:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\Site Setup

- 
- Problem** How can I tell if the Tomcat webserver is installed correctly?
- Solution** Perform the following tests:
- Log into Unified CCX Administration. Choose System > Control Center. Then select the server where Unified CCX services are located. Verify that the Unified CCX Administration is running.
  - On the PC where the BIPPA service is installed, check the Services Control Panel to see if the BIPPA service is running.
  - Type the following URL in the address field of your web browser, where <Tomcat> is the IP address of the server on which Tomcat is installed.
- ```
http://<Tomcat>:6293/ipphone/jsp/sciphonexml/  
IPAgentInitial.jsp
```
- If these tests fail, check the following:
- JRE is installed on the server.
  - The file that maps URLs with JSP pages to the correct java servlets, web.xml, must be in the C:\Program Files\wfavid\tomcat\_appadmin\webapps\ipphone\web-inf directory.
  - Find this entry in the registry:
- ```
HKEY_LOCAL_MACHINE\SOFTWARE\Spanlink\CAD\IPPA\  
Config\TOMCAT HOME
```
- Choose Edit > Modify, then type **C:\Program Files\wfavid\tomcat\_appadmin\** in the Value data field.

- 
- Problem** The number and size of the log or debug files are smaller than specified in the application configuration file.
- Symptom.** The changed configuration file is copied to the \$UCCX\_HOME/desktop/config directory using File Transfer Protocol (FTP) or other methods. The configuration file is not copied completely and thus the application uses the old or incomplete configuration file.
- Solution** Restart the CAD service after transferring the configuration file through FTP.

- 
- Problem**      The Agent E-Mail, BIPPA, and Recording services are out of service.
- This problem might be due to a setting in the Trend Micro OfficeScan antivirus software.
- Solution**      To resolve this issue, in the Trend Micro OfficeScan software on the Unified CCX server, change the setting named "User Activity on Files, Scan files being:" from "created/modified and retrieved" to "created/modified".

## Chat Problems

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|                 |   |
|-----------------|---|
| <b>Problem</b>  | After completing a conference call, the Chat client and Supervisor Desktop show an extra party on the call.   |
| <b>Solution</b> | Occasionally, each agent receives different data from the CTI server. For example, a customer (555-5555) calls Agent A. The CTI server reports 555-5555 as the calling number to Agent A. Agent A then conferences in Agent B. However, in this case the CTI server reports <Unavailable> as the customer number to Agent B. When the time comes to merge the data from the two agents (Agent A, Agent B, customer number, and <Unavailable>), an extra party is added because the customer number and <Unavailable> cannot be distinguished. |

## Call/Chat Service Problems

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**Problem** The following error occurs when trying to start the Call/Chat service:

Could not start the Call/Chat Service on \\<computer>  
Error 2140: An internal Windows error occurred.

**Solution** Look at the Windows event log to see why the service failed to start.

1. Choose Start > Programs> Administrative Tools > Event Viewer.
2. Select Application in the tree control.
3. Look for messages that display FCCServer (the Call/Chat service) as the source. These messages should provide more information on the cause of the failure.

---

**Problem** How can I tell if the Call/Chat and LDAP Monitor services are running?

**Solution** On the PC where the CAD services are installed, open the Services Control Panel. The following two services should be listed:

- Cisco Desktop Call/Chat Service
- Cisco Desktop LDAP Monitor Service

If the status of either service is not Started, select the service and click Start.

## Desktop Administrator Problems

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- 
- Problem** The following error appeared while attempting to install Desktop Administrator configuration files on a network drive:
- “The drive does not support long file names. You must choose a drive that support long file names. See your network administrator for more information.”
- Solution** You must enable long file name support on the network drive, or choose another drive that does support them. You can also install the configuration files on the administrator PC. You must enable File Sharing If you install the configuration files on the administrator PC.

- 
- Problem** The administrator cannot create a new work flow group.
- Solution** The work flow group name is already used for another group, and/or the work flow group name is not a valid Windows directory name.

- 
- Problem** When searching for subject matter experts from the Contact List page, no names are found, and this error message appears: “CDAUI2067 search did not complete successfully, and only partial results are displayed. Contact technical support.”
- Solution** This error occurs when the parameters on the Unified Presence Cluster Settings page are not configured correctly. There are two possible causes of this problem: the user credentials are incorrect or the hostname/IP address is incorrect.
- NOTE:** The user specified on the Cisco Unified Presence Cluster Settings page must be able to perform SOAP queries and must be associated with the same profile in LDAP that agents are associated with.

To diagnose and resolve the problem, complete the following steps.

1. Choose Cisco Unified Presence Settings > Cisco Unified Presence Cluster Settings.

2. Click Verify.
  - If the hostname/IP address are incorrect, this error message appears: "CDAUI2033 Error communicating with the Unified Presence Server."
  - If the user credentials are incorrect, this error message appears: "CDAUI2034 Invalid Cisco Unified Presence Cluster user credentials. Configured user must be able to run SOAP queries."
3. Type the correct information in the appropriate fields, then click Verify to test the information you just entered. A message should appear, stating that the transaction was successful.
4. Click Save.

---

**Problem** An SME can log into Cisco Unified Personal Communicator, but cannot set his/her own Presence status or see the Presence status of his/her contacts. The Unified Personal Communicator log files also list the error message "401 (Unauthorized)."

**Solution** This error occurs when the incoming Access Control List (ACL) in Unified Presence is not configured correctly. The ACL allows you to configure patterns that control which hosts and domains can access Unified Presence. To enable SMEs to access Unified Presence from Unified Personal Communicator, you must add an entry for "all" to the incoming ACL.

To add the "all" entry as an incoming ACL, complete the following steps.

1. Log into Unified Presence Administration.
2. Choose System > Security > Incoming ACL. The Find and List Allowed Incoming Hosts page appears.
3. Click Add New. The Incoming Access Control List Configuration page appears.
4. If desired, type a description of the address pattern in the Description field.
5. Type "all" in the Address Pattern field, then click Save.

---

**Problem** A subject matter expert using a soft IP phone is not shown as on the phone when viewed by an agent running Agent Desktop.

**Solution** The Unified CM Session Initiation Protocol (SIP) publish trunk is not configured correctly.

To verify that the Unified CM SIP publish trunk is configured correctly, complete the following steps.

1. Log into Unified Presence Administration.
2. Choose Presence > Settings. The Cisco Unified Presence Settings page appears.
3. Verify that the correct trunk is selected in the CUCM SIP Publish Trunk drop-down list.

**NOTE:** You must select the Enable SIP Publish on CUCM check box to enable the CUCM SIP Publish Trunk parameter.

For more information about SIP trunks in Unified CM, see the *Cisco Unified Communications Solution Reference Network Design (SRND) for Cisco Unified Communications Manager*.

---

**Problem** A subject matter expert using a soft IP phone is not shown as busy when viewed by another subject matter expert running Unified Personal Communicator.

**Solution** The Unified CM Session Initiation Protocol (SIP) publish trunk is not configured correctly.

To verify that the Unified CM SIP publish trunk is configured correctly, complete the following steps.

1. Log into Unified Presence Administration.
2. Choose Presence > Settings. The Cisco Unified Presences Settings page appears.
3. Verify that the correct trunk is selected in the CUCM SIP Publish Trunk drop-down list.

**NOTE:** You must select the Enable SIP Publish on CUCM check box to enable the CUCM SIP Publish Trunk parameter.

For more information about SIP trunks in Unified CM, see the *Cisco Unified Communications Solution Reference Network Design (SRND) for Cisco Unified Communications Manager*.

---

**Problem** Agents cannot see SMEs.

**Solution** Perform the following checks.

- If the agent has access to Cisco Unified Personal Communicator, verify that the agent can log into Unified Personal Communicator and see SMEs.
- In Desktop Administrator, verify that the correct IP address for the Unified Presence server in the Cluster Configuration page is valid by clicking Verify.
- Verify that at least one contact list containing one or more SMEs has been assigned to the work flow group to which the agent belongs.
- Verify that the agent is running Agent Desktop and is logged into Unified Presence. To log in, click Chat, then choose File > Log In.

The File >Log In menu option is enabled only when the agent is logged out of Unified Presence and the server is up and running. This situation occurs only if (1) the agent's Unified Presence username or password is different from the CAD username or password and (2) the agent clicks Cancel in the Login dialog box.

If the agent is already logged into Unified Presence, the Log In menu option is disabled. If the Unified Presence server is down, the option is not available because when the server does come up, it tries to log the agent in automatically. If the automatic login fails the login dialog box is displayed, and if the agent cancels, the option will become available.

---

**Problem** SMEs cannot see an agent or the agent's state is unknown.

**Solution** Perform the following checks.

- Verify that the agent is in the SME's contact or buddy list.
- Verify that the workflow group is configured to publish the agent's state.

---

**Problem** After an agent or supervisor logs into Agent Desktop or Supervisor Desktop, an error message appears, stating that the login that was entered is not valid for Unified Presence.

**Solution** Agent Desktop and Supervisor Desktop automatically try to use the same credentials to log into Unified Presence that were used to log into the desktop application. If the Unified Presence credentials are different, the agent or supervisor will have to enter the credentials manually. An alternate solution is to use the same credentials for the Unified Presence server as the credentials for Agent Desktop or Supervisor Desktop.

---

**Problem** An agent cannot initiate a call to an SME in the Contact Selection window because the call control options in the Actions menu are inactive.

**Solution** Agent Desktop cannot retrieve the SME's phone number from Unified Presence. Verify that a phone number is configured for the SME in Unified Presence. You can find the number in the Active Directory that is associated with Unified Presence.

---

**Problem** An SME's presence status is displayed as Available in the Contact Selection window, even when the SME is already on a call.

**Solution** Unified Presence is not configured to monitor the SME's phone status.

To configure Unified Presence to monitor phone status, complete the following steps.

1. Log into Unified CM Administration.
2. Choose Device > Trunk. The Find and List Trunks page appears.
3. Verify that there is a trunk of type SIP Trunk and that the destination address of the trunk is the IP address of your Unified Presence server.
4. Choose Device > Phone. The Find and List Phones page appears.
5. Find and click the hyperlink for the device that corresponds to the SME's Unified Personal Communicator. The Phone Configuration page appears.

6. Click the hyperlink for the directory number that is configured for the SME's device. The Directory Number Configuration page appears.
7. In the Users Associated with Line section, click Associate End Users. The Find and List Users page appears.
8. Select the user you want to associate with the directory number that is configured for the SME's device, then click Add Selected. The Directory Number Configuration page reappears and displays the user you just associated with this directory number.
9. Click Save to save your changes.
10. Log into Unified Presence Administration.
11. Choose Presence > Settings. The Cisco Unified Presence Settings page appears.
12. Verify that the CUCM SIP Publish Trunk is the same SIP trunk that is configured in Unified CM (step 3 above).

---

**Problem** An agent is not receiving chat messages.

**Solution** This error occurs when an agent is logged into Unified Presence through two applications. An agent cannot be logged into Unified Presence through Unified Personal Communicator and through Agent Desktop/Supervisor Desktop at the same time, even if the usernames are different.

---

**Problem** When an agent receives a transferred call, the enterprise data is not correct.

**Solution** Call waiting is not supported in CAD. If call waiting is enabled, enterprise data might not be correct in certain circumstances. For example, if an agent is on a call and a new call is routed to that agent, if that agent transfers the original call to another agent, the second agent's desktop might display enterprise data for the new call, rather than the original call.

---

**Problem** The enterprise data portion of the Contact Management pane in Agent Desktop is completely blank and does not display any information about the current call.

**Solution** This error can occur if one agent edits the layout name during a call and enters the name of a layout that does not exist, and then transfers the call to another agent. In this situation, the enterprise data portion of the Contact Management pane in the second agent's desktop will be empty.

---

**Problem** An administrator cannot record macros from Desktop Administrator.

**Solution** Some virus checkers might prevent the macro recorder from running. Disable all virus checkers on the administrator's PC.

---

**Problem** An administrator cannot save changes made in Desktop Administrator; the Save button is disabled.

**Solution** Another user logged into Desktop Administrator first on the same server. The web application is locked to anyone except that first user. In order for another user to be able to save changes, the following must occur:

- The first user logs out.
- The first user's session is inactive for 15 minutes, after which time Desktop Administrator automatically times out.
- The first user closes the web browser without logging out, in which case Desktop Administrator is locked to all users for 15 minutes.
- The first user navigates away from Desktop Administrator without logging out. If the first user returns to Desktop Administrator within 15 minutes, that user is still logged in and can make changes. If the first user does not return to Desktop Administrator within 15 minutes, after 15 minutes that user is logged out and another user can make changes.

## Desktop Work Flow Administrator Problems

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**Problem** The administrator made some changes in Work Flow Setup, and then decided to cancel them. However, they were already saved.

**Solution** When a new action is created, any changes are automatically saved before returning to the Select Action dialog box.

---

**Problem** The administrator cannot get a rule to work based on an internal extension number.

**Solution** When Agent Desktop compares the telephone numbers, if the dial string number format includes a leading x, then the telephone numbers in the list must also include a leading x.

---

**Problem** An action that launches an external application is not working correctly.

**Solution** Sometimes the operating system can be confused by spaces in directories and file names. If you have an application such as C:\Program Files\Acme\Search Database.exe /t/x. you might need to add quotes around the directory and executable. For example, the above would be "C:\Program Files\Acme\Search Database.exe" /t/x.

---

**Problem** When Agent Desktop attempts to launch an external application, the following error message appears: "Error Launching Application...The system cannot find the file specified."

**Solution** When creating a launch external application action, you must include the extension of the application you wish to launch. For example, to launch Windows Notepad, C:\Windows\Notepad.exe is correct, while C:\Windows\Notepad is incorrect.

If the path to the executable or an argument contains spaces, it must be enclosed in quotes, for instance, "C:\Program Files\MyFile.doc."

---

**Problem** The administrator configured a task button to send an e-mail message, and changed the hint to Send E-mail (Ctrl+S). The shortcut keys do not work.

**Solution** For any task button, you can only change the hint text. You cannot change the shortcut key.

---

**Problem** An automated blind transfer to a route point or port in a workflow action is failing because the device is not responding quickly enough.

**Solution** Add a delay to the workflow action before the blind transfer occurs so that the device is ready and the operation can complete successfully.

## Enterprise Data Problems

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**Problem** Enterprise data does not display data on outbound calls.

**Solution** Enterprise data only displays data for inbound calls.

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**Problem** Enterprise data does not display data for inbound calls.

**Solution** All devices the call goes through must be on the list of monitored devices (in Desktop Administrator, click Enterprise Data Configuration), or no data will be displayed. Make sure that the Enterprise service is properly installed and running. If everything appears to be working correctly, try rebooting the PC on which it is installed. After the PC has been rebooted, restart Agent Desktop on the agents' desktops.

---

**Problem** Enterprise data displays data after a call has been dismissed.

**Solution** Enterprise data displays data from the last call until a new call is received. This allows agents to use the enterprise data for after-call work.

## Enterprise Service Problems

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**Problem** How can I check to see if the Enterprise service is completely installed?

**Solution** Open the Services Control Panel. The following two services should be listed:

- Cisco Desktop LDAP Monitor Service
- Cisco Desktop Enterprise Service

If these services are not listed, reinstall the Enterprise service.

---

**Problem** How can I tell if the LDAP Monitor service is running?

**Solution** Open the Services Control Panel. Check the status of the LDAP Monitor service. If the status is not Started, select the service and click Start.

---

**Problem** How can I tell if the Enterprise service is running?

**Solution** Open the Services Control Panel. Check the status of the Enterprise service. If the status is not Started, select the service and click Start.

---

**Problem** When the user attempts to start Enterprise service, the following error displays:

```
Could not start the Cisco Enterprise Service on  
\\<computer>  
Error 2140: An internal Windows error occurred.
```

**Solution** Look at the Windows event log to see why the service failed to start.

1. Choose Start > Programs > Administrative Tools > Event Viewer.
2. On the Log menu, choose Application.
3. Select a message that displays Enterprise Server as the source. This should provide more information on the cause of the failure.

---

**Problem** No screen pops appear when the user makes calls to and from devices.

**Solution** Try the following:

- Use Enterprise Administrator to make sure the device is being monitored.
- Check to see if CTI Server is running.
- Check to see if an agent is logged in to the device.
- Check if the device is configured on Unified CCX.

---

**Problem** Nothing happens when the user calls a particular device.

**Solution** Try the following:

- Make sure the device is being monitored.
- Check the event log to see if there are any error messages for the device.

---

**Problem** Incomplete or no enterprise data is displayed when an agent received a call.

**Solution** Try the following:

- Check if the device is being monitored in the Enterprise service.
- Set debug threshold to DEBUG. Stop and restart Agent Desktop. Repeat the call scenario, and then check ssctihandler.dbg for warnings about non-monitored devices. Search for “monitoring” in the debug file.

---

**Problem** When the user attempts to start Enterprise service, the following error displays:

```
Could not start the Cisco Desktop Enterprise Service on  
\\<computer>  
Error 2140: An internal Windows error occurred.
```

**Solution** Look at the Windows event log to see why the service failed to start.

1. Choose Start > Programs > Administrative Tools > Event Viewer.
2. On the Log menu, choose Application.
3. Select a message that displays Enterprise Server as the source.  
This should provide more information on the cause of the failure.

## Installation Problems

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- |                 |  |
|-----------------|--|
| <b>Problem</b>  | The Agent Desktop services have been upgraded from version 6.4(1) to version 6.6 (1), and Automatic Updates are enabled. The Agent Desktop applications should automatically update the next time they are started. However, some desktops do not upgrade so there are mixed Agent Desktop versions operating in the contact center. |
| <b>Solution</b> | The desktops that have not automatically upgraded must be upgraded individually from the Unified CCX Administration web application. See the <i>Cisco CAD Installation Guide</i> for more information.   |

## IP Phone Agent Problems

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- Problem** Agents do not see the IP Phone Agent service on their IP phones.
- Solution** The following are some reasons for the service to not appear when the Services menu is accessed:
- The IP Phone Agent service has not been configured in Unified CM.
  - The phone is not subscribed to the IP Phone Agent service.
  - The service URL in Unified CM has a hostname and the phone cannot resolve it. Use the IP address instead.
  - The phone has not been rebooted after changes were made in Unified CM. If a soft reboot does not work, try a hard reboot (unplug the phone's power cord and then plug it back in).

- 
- Problem** Agents see an HTTP error when selecting the IP Phone Agent service on their phone.
- Solution** Some solutions:
- The IP Phone Agent service URL in Unified CM has a hostname and the phone cannot resolve it. Use the IP address instead.
  - The IP Phone Agent service URL in Unified CM has an incorrect hostname, IP address, or port. The port is specified in `<Parameter name="port" value="6293"/>` under the section `<!-- Normal HTTP -->` in `C:\Program Files\wfaavid\tomcat_appadmin\conf\server.MADM.xml`.
  - The IP Phone Agent service URL is case sensitive. Enter it exactly as specified in the *Cisco CAD Installation Guide*.
  - The Tomcat service is not running on the CAD services computer.
  - The BIPPA service is not running on the CAD services computer.
  - The agent's phone was not rebooted after changes were made in Unified CM. If a soft reboot does not work, try a hard reboot (unplug the power cord and plug it back in).

---

**Problem** The agent sees an error message that the IP Phone Agent service is not active.

**Solution** Some solutions:

- The system is set up with redundant CAD services and the agent has selected the standby IP Phone Agent service instead of the active service. For redundant CAD services, there should be two IP Phone Agent services set up in Unified CM, each pointing to a different BIPPA service, and all IP Phone Agent agent phones must be subscribed to both services.
- On a nonredundant system, if the LRM service is down, then the BIPPA service will become standby. Restart the LRM service.
- Agent Desktop or Supervisor Desktop was installed on the same computer as the CAD services. They clear a registry key (IOR Hostname under Site Setup) required by the BIPPA service. Set the registry to the IP address of the CAD services computer.

---

**Problem** The agent gets the Force Login screen when trying to log in, but attempting to force the login does not work.

**Solution** The agent is using an agent ID that is already logged in on another extension, or using an extension that is already logged in with a different agent ID. Forced logins work only for the same ID/extension pair. Use a different agent ID or extension, or find the other user and have them log out.

---

**Problem** The agent does not see the Enterprise Data screen when receiving/answering a call, receive Skill Statistics screen updates, or see the Wrapup screen.

**Solution** Some solutions:

- The authentication URL in Unified CM has a hostname and the phone could not resolve it. Use the IP address instead.
- If the Unified CM authentication URL (one with authenticate.jsp) is used, make sure that the correct BIPPA user and password, as specified in CAD Configuration Setup, exists in Unified CM and that the phone is associated with this user.

- The agent's phone was not rebooted after changes were made in Unified CM. If a soft reboot does not work, try a hard reboot (unplug the power cord and plug it back in).
- Verify that the agent is logged in to the phone.
- Verify that if the agent logs into Agent Desktop using the same phone and user ID, enterprise data does pop correctly.

---

**Problem** The agent sees nonsense characters in reason code or wrapup data.

**Solution** The reason codes or wrapup data configured in Desktop Workflow Administrator contain characters not supported by the phone. Examples are multibyte Chinese or Kanji characters. Make sure that no unsupported characters are used when configuring reason codes and wrapup data.

---

**Problem** A supervisor cannot record or monitor an IP Phone Agent agent.

**Solution** For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

## LDAP Monitor Problems

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- Problem** Slapd.exe is not running even though the LDAP Monitor service is running.
- Solution** Do the following:
- Verify the settings in the file slapd.cfg in the folder C:\Program Files\Cisco\Desktop\config.
  - Verify there are no other instances of slapd.exe are running.
  - Verify that the C:\Program Files\Cisco\Desktop\database folder contains 7 files with a \*.dat extension and DB\_CONFIG. If these are missing, copy them from another system or reinstall the CAD services.
  - Make sure the C:\Program Files\Cisco\Desktop\database folder contains log.\*, \_\_db.\* and 8 files with a \*.bdb extension. If not, follow the procedure in ["Out of Sync Directory Services Databases" on page 46](#), copying from the one that works to the one that does not. Otherwise, you will need to reinstall the CAD services.
  - Get more information about why slapd.exe cannot start by completing the following steps:
    - a. Stop the LDAP Monitor service.
    - b. Open a DOS command window and navigate to the C:\Program Files\Cisco\Desktop\bin folder.
    - c. Type **slapd.exe -f slapd.cfg** and press Enter.
    - d. If it aborts, use the resulting error messages to diagnose the problem.
    - e. If it runs successfully, type Ctrl+C to end it.
    - f. Verify the settings in the file LDAPMonSvr.cfg in the folder C:\Program Files\Cisco\Desktop\config, including the arguments for slapd.exe.
- 

**Problem** Clients are unable to connect to the LDAP service.

**Solution** Some solutions:

- The wrong IP addresses are set for LDAP Host 1 and/or LDAP Host 2 in the registry.
- The LDAP Monitor service is not running. Start it.
- Check if slapd.exe is running. If it is not running, follow the troubleshooting steps for this problem.
- The LDAP database is corrupted. Follow the steps outlined in ["Corrupted Directory Services Database" on page 45.](#)

---

**Problem** Clients do not find the same information from LDAP after failing over from one LDAP to the other.

- Solution** Some solutions:
- Ensure replication is set up correctly.
  - Check that registry entries for LDAP Host 1 and 2 on both CAD services computers are the same and contain the right information.
  - Check that slapd.conf on both CAD services computers are correct and reference each other.
  - If all else fails, follow the steps outlined in ["Out of Sync Directory Services Databases" on page 46.](#)

---

**Problem** When setting up replication, one or more files containing the LDAP database is not copied from Side A to Side B.

- Solution** One or more of the files that make up the LDAP database on Side A is not fully copied over to Side B. The customer experiences the following:
- When Side A goes down (or is restarted) and clients fail over to Side B, users can't connect to LDAP, even though it might appear that slapd is running.
  - In the log file for LdapMonSvr, the following line is found:

Failed to send file

Do not attempt to correct this yourself. Call Technical Support. (Technical Support: Use LdapUtil with the /S option to re-setup replication.)

## Recording and Statistics Service Problems

---

**Problem** When trying to view agent state or call logs, no data is presented.

**Solution** The agent might not have received a call, or logged in for that particular day. The agent's or supervisor's PC's clock might not be in the correct time zone.

**NOTE:** All state and call times are based on server time.

---

**Problem** Data appears to be in incorrect chronological order in Agent Desktop or Supervisor Desktop logs and reports, or in Supervisor Record Viewer. Unified CCX is in a redundant configuration, and a failover just occurred.

**Solution** If the system clocks on the redundant Unified CCX servers are not synchronized, report and log data will appear to be in the wrong order after a failover from one server to the other. To correct this situation, use a network time service to automatically synchronize all server system clocks, or manually adjust them so that they are in sync.

## **Recording and Monitoring Problems**

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For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

## Supervisor Desktop Problems

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**Problem** Error when trying to select skills in the Team View pane.

**Symptom.** When you try to select skills in the Team View pane in the Supervisor Desktop, the following message appears:

**Message.** Agent Desktop must be active before call intervention, call recording, and queue stats are available.

**Cause.** To view skill group statistics, you must log into Agent Desktop using your supervisor login.

**Solution** Log into Agent Desktop using your supervisor login.

---

**Problem** Display of agents in Supervisor Desktop.

**Symptom.** The following symptoms related to the display of agents in the Supervisor Desktop can occur:

- Agents disappearing from Supervisor Desktop
- Agent not listed in Supervisor Desktop
- Supervisor Desktop does not display any agent

**Cause.** Incorrect configuration or IP connectivity issues between the agent and the Unified CCX system or the Unified CCX system and the supervisor.

**Solution** Complete the following steps:

1. Verify that the agent belongs to the team that the supervisor is monitoring. Refer to the section about team configuration in the *Cisco Desktop Administrator User Guide*.
2. Verify that all instances of Agent Desktop and Supervisor Desktop have been upgraded to the same version as the CAD services running on the Unified CCX server.
3. Determine whether the supervisor's PC or agent's PC has multiple NICs.
4. Determine whether any ports in the 59000–59030 range are blocked by a firewall.

5. Go to Local Area Connection settings > Advanced tab to determine if the agent's PC or supervisor's PC, running on Windows XP, has the Internet Connection Firewall enabled.
6. To test for blocked ports, use telnet from the command line as follows with agent and supervisor logged in:
  - From the Chat service to agent, type the following command.  
telnet <agent PC IP address> 59020
  - From the Chat service to supervisor, type the following command.  
telnet <supervisor PC IP address> 59021
  - From agent to the Chat service, type the following command.  
telnet <Unified CCX server IP address> 59000If you get a "failed to connect" error, then you need to determine why the port is blocked.

---

**Problem** The agent's state changed to Not Ready for no apparent reason.

**Symptom.** In some situations, an agent's state may change to Not Ready for no apparent reason.

**Cause.** To determine the reason, check the reason code:

- If the reason code is 32763, the agent's state became Not Ready because of Ring No Answer (RNA). If the agent phone is configured on Unified CM with auto-answer enabled, then this is likely a Unified CM issue since the call is not answered in time. Please consult Unified CM support.
- If the reason code is 32759, the agent's state became Not Ready because the phone went out of service. Check to make sure the phone is still functional and that you can call the phone directly. If everything seems fine, it is most likely a temporary problem and the phone has since recovered. If the phone is still down, it is most likely a Unified CM problem. Please consult Unified CM support.
- If the reason code is 32757, the agent's state became Not Ready because the phone rehomed due to a Unified CM failover. As long as the agent is able to go Ready after the failover, this is not an issue.

**Solution** In many cases, an agent's state becoming Not Ready is not a serious issue. Simply click Ready to change the agent's state to Ready.

To determine the reason code, do one of the following:

- Open the Agent State Report. From Agent Desktop, click Reports. Select Agent IPCC Express State Log. Look for the entry which says “Not Ready” at the time the agent’s state became Not Ready. Check the reason code for this entry.
- Run the Agent State Detail Report, a Unified CCX Historical Report, and look for the “Not Ready” entry of the agent at the time the agent went to Not Ready state. Check the reason code for this entry.

In situations where the agent cannot change state to Ready because the phone is still down, contact Unified CM support.

---

**Problem** Agents who connect to the contact center through a VPN are not displayed in the Supervisor Desktop Team View pane. The agents disappeared from the Team View pane after disconnecting and then reconnecting to the VPN. The status bar displays “In Service.”

**Solution** If either agents or supervisors use a VPN connection, their desktops must be restarted after disconnecting and then reconnecting to the VPN.

---

**Problem** A supervisor using Windows XP was able to start Supervisor Desktop, but was not able to load a team or display any agent information.

**Solution** Windows XP can be configured so that the Internet Connection Firewall (ICF) is active. ICF acts by keeping track of all traffic to and from the computer; it will only allow information through that has originated from that particular computer. If a message originates from outside the computer, it will be discarded.

To solve this problem, either turn off ICF (requires someone with administrator rights to the computer) or override the defaults to include known “good” connections like the Agent Desktop servers.

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**Problem** When the supervisor clicks on an agent to start monitoring, Supervisor Desktop displays the speaker icon next to the call but there is no sound.

**Solution** For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

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**Problem** The supervisor cannot log into the VoIP Monitor service, and receives the error “Could not access sound card.”

**Solution** For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

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**Problem** The sound quality is poor, and sounds choppy like a motorboat.

**Solution** For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

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**Problem** The sound is lagged. There is a noticeable delay between when the agent speaks and when the supervisor hears the sound on the PC sound card.

**Solution** For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

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**Problem** The supervisor doesn't see any of his teams or other personalized settings in the Supervisor Desktop window.

**Solution** If you add Supervisor Desktop to your Startup menu and your configuration files are on a network, it is possible that your configuration files aren't loaded before Supervisor Desktop starts because your PC hasn't had time to map the network drives. As a result, your personalized settings will not show.

Close Supervisor Desktop and start it again, and your personal settings will be loaded. To avoid the problem in the future, remove Supervisor Desktop from the Startup menu, and create a desktop shortcut icon to use to start the program.

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**Problem** The supervisor scrolled the Data View (or Message View) pane sideways to view more information, and the toolbar icons disabled.

**Solution** Click anywhere in the Team View pane to enable the toolbar again.

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**Problem** The supervisor clicked Record to record an agent conversation and nothing happened.

**Solution** For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

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**Problem** The supervisor tried to change an agent's state and nothing happened.

**Solution** There is no visible message displayed if an agent state change request fails. If nothing happens, assume that the request failed. You will know that an agent state change succeeds if the icon next to the agent's name in the Team View pane changes to the current agent state icon.

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**Problem** Supervisor Desktop is no longer displaying any skills statistics.

**Solution** The supervisor is also an agent logged into the ACD. If the supervisor is inactive (in the Not Ready state) long enough he or she is logged out of the ACD.

The supervisor should log back in to see skills statistics again. A workaround to the logout situation is to create a skill group that has only supervisors in it and that does not receive ACD calls. The supervisors can then place themselves in the Ready state and remain logged in as long as necessary.

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**Problem** The supervisor clicks a recording, but it does not play.

**Solution** For troubleshooting information about VoIP monitoring and recording, see *Configuring and Troubleshooting VoIP Monitoring*.

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**Problem** After completing a conference call, the Chat client and Supervisor Desktop show an extra party on the call.

**Solution** Occasionally, each agent receives different data from the CTI server. For example, a customer (555-5555) calls Agent A. The CTI server reports 555-5555 as the calling number to Agent A. Agent A then conferences

in Agent B. However, in this case the CTI server reports <Unavailable> as the customer number to Agent B. When the time comes to merge the data from the two agents (Agent A, Agent B, customer number, and <Unavailable>), an extra party is added because the customer number and <Unavailable> cannot be distinguished.

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**Problem** If the supervisor's hook state changes during Call/Chat service failure and recovery, the Barge-In and Intercept buttons get out of sync in Supervisor Desktop.

**Solution** Once the supervisor takes another call after the Call/Chat service recovers, the Barge-In and Intercept buttons will display correctly. The problem can also be corrected by restarting Supervisor Desktop.

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**Problem** Supervisors are getting randomly logged out of the Call/Chat service.

**Solution** If a supervisor attempts to log into the Call/Chat service with the same ID as another supervisor, the Call/Chat service logs the first supervisor out. To avoid this problem, make sure that each supervisor has a unique ID. The ID is the extension stored in Phonedev.ini (located in the config folder). Phonedev.ini is populated with the extension field from the Login dialog box when Agent Desktop is started.

---

**Problem** The supervisor starts recording an agent's conversation, but after a short time the recording stops by itself.

**Solution** Check to make sure that no other supervisors are currently viewing the same team of agents. Any supervisor using Supervisor Desktop can see all conversations being recorded, and can stop a recording of an agent conversation even if that supervisor did not initiate the recording.

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**Problem** The supervisor is viewing a blind conference call, but cannot see all parties on the call.

**Solution** In CAD 7.0, a blind conference is defined as adding an alerting party to a conference. All parties on a blind conference call might not show up in

either Supervisor Desktop, CAD-BE, or Agent Desktop. This is a limitation of the CTI service software.

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**Problem** When monitoring an agent's customer contact, nothing can be heard, and after 15 seconds, an error message is received that no packets are being received. Attempting to record an agent's customer contact results in an empty recording. The agent's desktop is monitored using desktop monitoring.

**Solution** The following device settings are required for desktop monitoring to function correctly with CAD. The settings are configured with the Unified CM Administration application.

**NOTE:** Not all devices or Unified CM versions use all these settings. Configure those that do appear for your device and Unified CM version.

In the Product Specific Configuration section of the Device Configuration screen, configure these settings as follows:

- PC Port—Enabled. If the PC Port is not enabled, the agent PC that is connected to the port will not have network access. No voice streams will be seen by the desktop monitor module.
- PC Voice VLAN Access—Enabled. If the PC Voice VLAN Access is not enabled, no voice streams will be seen by the desktop if the desktop is not a member of the same VLAN as the phone.
- Span to PC Port—Enabled. If the Span to PC Port is not enabled, the voice streams seen by the phone will not be seen by the desktop monitor module.

In the Device Information section of the Device Configuration screen, configure this setting as follows:

- Device Security Mode—Non-Secure or Authenticated. If the Device Security Mode is set to Encrypted, the voice streams can be seen but will not be converted correctly, causing the speech to be garbled.

You must also configure the agent phones to use the G.711 or G.729 codecs. Other codecs, such as G.722, are not supported for silent monitoring and recording.

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**Problem** After an upgrade, the Report Font Size field is blank in the Preferences dialog box in Supervisor Desktop.

**Solution** Select a font size from the drop-down list. The minimum report font size is 15.

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**Problem** A supervisor's screen reader is not reading the contents of table cells in reports.

**Solution** Text in reports might not be readable initially by screen readers. Consult your screen reader's documentation for information on forcing the program to read text in report cells.

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**Problem** A supervisor logs out a CAD agent, and the agent still appears in the list of agents in Supervisor Desktop. The supervisor logs out a CAD-BE agent, and the agent disappears from the list of agents in Supervisor Desktop.

**Solution** This is normal behavior for CAD-BE.

## Sync Service Problems

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**Problem** How can I tell if the Sync service is running properly?

**Solution** In Desktop Administrator, perform a manual synchronization for a specific logical contact center. Make sure that all agents, supervisors, and teams are correctly listed for that logical contact center.

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**Problem** The message, "At least one or more errors occurred during synchronization" appeared when the administrator performed synchronization in Desktop Administrator.

**Solution** Check the Sync service log file. If the logged error points to a problem with the Acmi connection, look for problems with the CTI server. Also look for similar problems in the Enterprise server logs. If the logged error points to an LDAP error, make sure the LDAP service is running and the LDAP Host 1 registry setting in the following file has the correct value: HKEY\_LOCAL\_MACHINE\SOFTWARE\Spanlink\CAD\SiteSetup.

## Unified CCX License Administration Problems

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**Problem** The message, “There are no licenses available. Please contact your Administrator for help,” appears.

**Solution** All licenses are currently in use. Contact your sales representative to obtain additional licenses.

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**Problem** Real-time reports shows the number of resources logged in, but it does not show the number of supervisors who are currently logged in. How can I view the number of supervisors who are currently logged in?

**Solution** To view the IP addresses of clients that are consuming desktop seats or are running a CAD administration application, run the ShowLicenseUsage utility from the Cisco\Desktop\bin folder on your CAD server.

Note that for IP Phone Agent and CAD—Browser Edition seats, the IP address is the IP address of the active Browser and IP Phone Agent (BIPPA) service. For web-based Cisco Desktop Administrator, the IP address is the IP address of the CAD server.

## VoIP Monitor Problems

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**Problem** The CPU usage on the VoIP Monitor service PC has gone to 99%, and the PC has locked up.

**Solution** This can happen when you disable the sniffing adapter through the Windows Network and Dialup Connections window while the VoIP Monitor service is running. Re-enabling the sniffer adapter while the VoIP Monitor service is running will not solve the problem. You must stop the VoIP Monitor service, re-enable the sniffer adapter, and then restart the VoIP Monitor service to restore normal functionality.

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**Problem** Voice traffic generated by Desktop Monitoring, the VoIP Monitor service, and the Recording service is not tagged for QoS (quality of service).

**Solution** Winsock QoS is disabled for Windows XP and Server 2000/2003 by default, and must be enabled through the Windows registry.

Follow these steps to enable the QoS Setting for VoIP Monitor services on Windows XP or Windows Server 2003:

If you are running Windows XP or Windows Server 2003:

1. In the Registry Editor, under HKEY\_LOCAL\_MACHINE, access  
  
SYSTEM\CurrentControlSet\Services\TcpIp\Parameters
7. Choose Edit > New > DWORD Value.
8. Type **DisableUserTOSSetting** as the entry name, then press Enter. When you add this entry, the value is set to 0 (zero). Do not change the value.
9. Quit Registry Editor, and then restart the computer.

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**Problem** The VoIP Monitor service fails with the following exception when using server-based monitoring:

FATAL FCVMS112 splk\_pcap\_open\_live() failed. errorBuf = Error opening adapter: Access is denied.

**Conditions:** A second NIC is installed/enabled on the server. CAD Configuration Setup is run to detect the second NIC and then the VoIP Monitor service is restarted.

**Solution** The splkpcap driver must be reinitialized. To do this, unload and then reload the driver. Open a command window on the computer where the new NIC was installed and type these commands:

```
net stop spcd  
net start spcd
```

Close the command window and start CAD Configuration Setup. In the VoIP Monitor Service window, select the IP address of the new NIC and save the changes.

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# Index

- 
- A**
- Agent Desktop
    - service autorecovery 14
  - autorecovery 13
- C**
- CAD applications
    - user applications and services 8
  - CAD documentation 7
  - chat problems 92
  - chat service problems 93
  - converting recording format 40
  - CRSraw2wav utility
    - running in a batch file 41
    - using 40
- D**
- Desktop Administrator problems 94
  - directory services
    - replication and synchronization 11
  - Directory Services database
    - becomes corrupted 45
    - primary and secondary databases out of sync
      - 46
    - recovering 45
- E**
- Enterprise Data problems 103
  - Enterprise Service problems 104
  - executables 39
- F**
- fault tolerance 13
- G**
- guidelines
    - capacity and performance 11
    - sizing deployments 16
- P**
- port number 17
  - problems
    - chat 92
    - chat service 93
    - Desktop Administrator 94
    - Enterprise Data 103
    - Enterprise service 104
    - IPCC license administration 124
    - recording and statistic service 113
    - silent monitoring and recording 114
    - Sync service 123
    - work flow 101
  - product limitations 11
- R**
- recording and playback service
    - client 21
    - server registry entries 22
  - recording and statistics service problems 113
  - registry entries 18
    - agent desktop 20
    - enterprise service 20
    - IP phone agent service 19
    - LRM service 21
    - recording and playback client 21

- recording and playback service 22
- recording and statistics service 23
- site setup 18
- voice-over IP monitor record client 25
- voice-over IP monitor service 25

restarting services 39

## S

- service connection type 17
- service names 39
- silent monitoring and recording problems 114
- Supervisor Desktop
  - service autorecovery 14
- Sync service problems 123

## T

- technical package information 17
- troubleshooting 39

## U

- Unified CCX license administration problems 124

## V

- version information 9

## W

- warm standby 13
- work flow problems 101