

# PeopleTools 8.59: MultiChannel Framework

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Contents

## **Preface**

# **Understanding the PeopleSoft Online Help and PeopleBooks**

The PeopleSoft Online Help is a website that enables you to view all help content for PeopleSoft applications and PeopleTools. The help provides standard navigation and full-text searching, as well as context-sensitive online help for PeopleSoft users.

#### **Hosted PeopleSoft Online Help**

You can access the hosted PeopleSoft Online Help on the <u>Oracle Help Center</u>. The hosted PeopleSoft Online Help is updated on a regular schedule, ensuring that you have access to the most current documentation. This reduces the need to view separate documentation posts for application maintenance on My Oracle Support. The hosted PeopleSoft Online Help is available in English only.

To configure the context-sensitive help for your PeopleSoft applications to use the Oracle Help Center, see Configuring Context-Sensitive Help Using the Hosted Online Help Website.

#### **Locally Installed Help**

If you're setting up an on-premise PeopleSoft environment, and your organization has firewall restrictions that prevent you from using the hosted PeopleSoft Online Help, you can install the online help locally. See Configuring Context-Sensitive Help Using a Locally Installed Online Help Website.

#### **Downloadable PeopleBook PDF Files**

You can access downloadable PDF versions of the help content in the traditional PeopleBook format on the <u>Oracle Help Center</u>. The content in the PeopleBook PDFs is the same as the content in the PeopleSoft Online Help, but it has a different structure and it does not include the interactive navigation features that are available in the online help.

#### **Common Help Documentation**

Common help documentation contains information that applies to multiple applications. The two main types of common help are:

- Application Fundamentals
- Using PeopleSoft Applications

Most product families provide a set of application fundamentals help topics that discuss essential information about the setup and design of your system. This information applies to many or all applications in the PeopleSoft product family. Whether you are implementing a single application, some combination of applications within the product family, or the entire product family, you should be familiar with the contents of the appropriate application fundamentals help. They provide the starting points for fundamental implementation tasks.

In addition, the *PeopleTools: Applications User's Guide* introduces you to the various elements of the PeopleSoft Pure Internet Architecture. It also explains how to use the navigational hierarchy, components, and pages to perform basic functions as you navigate through the system. While your application or implementation may differ, the topics in this user's guide provide general information about using PeopleSoft applications.

#### **Field and Control Definitions**

PeopleSoft documentation includes definitions for most fields and controls that appear on application pages. These definitions describe how to use a field or control, where populated values come from, the effects of selecting certain values, and so on. If a field or control is not defined, then it either requires no additional explanation or is documented in a common elements section earlier in the documentation. For example, the Date field rarely requires additional explanation and may not be defined in the documentation for some pages.

#### **Typographical Conventions**

The following table describes the typographical conventions that are used in the online help.

Typographical Convention	Description
Key+Key	Indicates a key combination action. For example, a plus sign (+) between keys means that you must hold down the first key while you press the second key. For <b>Alt+W</b> , hold down the <b>Alt</b> key while you press the <b>W</b> key.
(ellipses)	Indicate that the preceding item or series can be repeated any number of times in PeopleCode syntax.
{ } (curly braces)	Indicate a choice between two options in PeopleCode syntax. Options are separated by a pipe ( ).
[] (square brackets)	Indicate optional items in PeopleCode syntax.
& (ampersand)	When placed before a parameter in PeopleCode syntax, an ampersand indicates that the parameter is an already instantiated object.  Ampersands also precede all PeopleCode variables.
⇒	This continuation character has been inserted at the end of a line of code that has been wrapped at the page margin. The code should be viewed or entered as a single, continuous line of code without the continuation character.

#### **ISO Country and Currency Codes**

PeopleSoft Online Help topics use International Organization for Standardization (ISO) country and currency codes to identify country-specific information and monetary amounts.

ISO country codes may appear as country identifiers, and ISO currency codes may appear as currency identifiers in your PeopleSoft documentation. Reference to an ISO country code in your documentation does not imply that your application includes every ISO country code. The following example is a country-specific heading: "(FRA) Hiring an Employee."

The PeopleSoft Currency Code table (CURRENCY\_CD\_TBL) contains sample currency code data. The Currency Code table is based on ISO Standard 4217, "Codes for the representation of currencies," and also relies on ISO country codes in the Country table (COUNTRY\_TBL). The navigation to the pages where you maintain currency code and country information depends on which PeopleSoft applications you are using. To access the pages for maintaining the Currency Code and Country tables, consult the online help for your applications for more information.

#### **Region and Industry Identifiers**

Information that applies only to a specific region or industry is preceded by a standard identifier in parentheses. This identifier typically appears at the beginning of a section heading, but it may also appear at the beginning of a note or other text.

Example of a region-specific heading: "(Latin America) Setting Up Depreciation"

#### **Region Identifiers**

Regions are identified by the region name. The following region identifiers may appear in the PeopleSoft Online Help:

- Asia Pacific
- Europe
- · Latin America
- North America

#### **Industry Identifiers**

Industries are identified by the industry name or by an abbreviation for that industry. The following industry identifiers may appear in the PeopleSoft Online Help:

- USF (U.S. Federal)
- E&G (Education and Government)

#### **Translations and Embedded Help**

PeopleSoft 9.2 software applications include translated embedded help. With the 9.2 release, PeopleSoft aligns with the other Oracle applications by focusing our translation efforts on embedded help. We are not planning to translate our traditional online help and PeopleBooks documentation. Instead we offer very direct translated help at crucial spots within our application through our embedded help widgets. Additionally, we have a one-to-one mapping of application and help translations, meaning that the software and embedded help translation footprint is identical—something we were never able to accomplish in the past.

#### **Using and Managing the PeopleSoft Online Help**

Select About This Help in the left navigation panel on any page in the PeopleSoft Online Help to see information on the following topics:

- Using the PeopleSoft Online Help.
- Managing hosted Online Help.
- Managing locally installed PeopleSoft Online Help.

#### **PeopleTools Related Links**

PeopleTools 8.59 Home Page

PeopleSoft Search and Insights Home Page

"PeopleTools Product/Feature PeopleBook Index" (Getting Started with PeopleTools)

PeopleSoft Online Help

PeopleSoft Information Portal

PeopleSoft Spotlight Series

PeopleSoft Training and Certification | Oracle University

My Oracle Support

Oracle Help Center

#### **Contact Us**

Send your suggestions to <u>psoft-infodev\_us@oracle.com</u>.

Please include the applications update image or PeopleTools release that you're using.

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	Read PeopleSoft Blogs
in	Connect with PeopleSoft on LinkedIn

#### **Chapter 1**

# Getting Started with PeopleSoft MultiChannel Framework

#### **PeopleSoft MultiChannel Framework Overview**

PeopleSoft MultiChannel Framework (MCF) provides the tools that are required to support multiple channels of communication between customers (users) and agents. Some PeopleSoft applications, such as an email response management system (ERMS) from PeopleSoft CRM, use PeopleSoft MultiChannel Framework or you can develop your own applications on the framework that is provided.

PeopleSoft MultiChannel Framework delivers an integrated infrastructure to support multiple interaction channels for call center agents and other PeopleSoft users who must respond to incoming requests and notifications on these channels. PeopleSoft MultiChannel Framework supports email, web-based chat, voice, and generic event channels. It can be used from any PeopleSoft application.

PeopleSoft MultiChannel Framework also supports a broadcast function, which allows a user, such as a supervisor, to broadcast a notification message to a group of agents.

PeopleSoft MultiChannel Framework enables third-party routing systems that enable applications, such as PeopleSoft CRM, to provide embedded multichannel functionality. You may choose either the PeopleSoft queue server or the third-party routing server to route voice, email, chat, and generic events.

### **PeopleSoft MultiChannel Framework Implementation**

This section describes the required steps for implementing PeopleSoft MCF.

Depending on your business use of PeopleSoft MCF, several activities are necessary for implementation:

- At a minimum, you must configure a real-time event notification (REN) server.
- If you are using a PeopleSoft-supplied application, such as ERMS, you must also configure MCF servers, clusters, queues, and agents.
- You can develop your own applications built on the PeopleSoft MCF.
- If you are using PeopleSoft CTI or other third-party MCF integrations, additional configuration is required.

#### **Configuring REN Servers and Clusters**

The REN server routes event notifications through the PeopleSoft MultiChannel Framework. Certain PeopleSoft applications, such as Reporting and Optimization, use the REN server to route notifications without using any of the rest of the PeopleSoft MultiChannel Framework. Therefore, a minimal

configuration of PeopleSoft MultiChannel Framework includes at least one REN server and REN server cluster.

REN server-specific security setup is required, including configuration of Real-time Event Notification Permissions for each role using a REN server alone or as part of PeopleSoft MultiChannel Framework.

To provide a secure channel of communication between the clients and the REN servers, the REN servers may be SSL-enabled. SSL-enabled REN servers enable secure communication by providing client and server authentication.

Typically, a system administrator configures and manages REN servers and clusters.

See <u>Understanding REN Servers</u>.

#### Configuring MCF Servers, Clusters, Queues, and Tasks

MCF servers (queue servers and log servers) work with REN servers to queue and route task notifications to agents. An implementation of PeopleSoft MultiChannel Framework requires configuration of MCF servers, MCF clusters, queues, and tasks.

Typically, a system administrator configures and manages MCF servers and clusters, and either a system administrator or an agent supervisor configures and manages queues and tasks.

See <u>Understanding PeopleSoft MCF Server and Cluster Architecture</u>.

#### **Creating and Defining Agents**

Agents are PeopleSoft users who are further defined as PeopleSoft MultiChannel Framework agents. Agents manage tasks that are assigned to them. Agents can log on to and accept tasks from the MultiChannel Console.

Typically, an agent supervisor defines agents and assigns agents to appropriate queues.

See Defining Agents.

#### **Using MCF Sample Pages**

PeopleSoft MultiChannel Framework is delivered with sample pages that demonstrate the use of email, web-based chat, and generic channels. An application developer can use these sample page definitions as the basis for application pages. PeopleCode API Reference includes detailed descriptions of PeopleSoft's Mail Classes, MCFIMInfo Classes, and the Universal Queue Classes.

Additional sample pages demonstrate how to use the JavaScript MultiChannel Application Programming Interface (JSMCAPI) to customize the CTI console and to develop supervisor desktops using the available monitoring functions.

See Working with Sample Pages.

See "Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference) and "Understanding Universal Queue Classes" (PeopleCode API Reference).

# Configuring PeopleSoft CTI

PeopleSoft MultiChannel Framework includes support for PeopleSoft CTI. PeopleSoft CTI requires supporting computer-telephony middleware and additional configuration separate from other channels of PeopleSoft MultiChannel Framework.

See <u>Understanding the PeopleSoft CTI Console</u>.

## **Chapter 2**

# Understanding PeopleSoft MultiChannel Framework

# **PeopleSoft MultiChannel Framework**

PeopleSoft MultiChannel Framework delivers an integrated infrastructure to support multiple interaction channels for call center agents or other PeopleSoft users who must respond to incoming requests and notifications on these channels.

PeopleSoft MultiChannel Framework can be used from any PeopleSoft application.

In this context, the word *channel* refers to the technology used to communicate during an interaction. PeopleSoft MultiChannel Framework supports the following channels:

- Voice (telephone).
- Web collaboration (chat).
- Email.
- Generic tasks.

The PeopleSoft MultiChannel Framework includes an HTML agent console, universal queueing, real-time task routing, customer-to-agent and collaborative chat, and centralized event logging.

# **PeopleSoft MultiChannel Framework Elements and Channels**

This section discusses PeopleSoft MultiChannel Framework elements and channels.

## **PeopleSoft MultiChannel Framework Elements**

PeopleSoft MultiChannel Framework comprises the following services and elements:

- Universal queue server, running on the Universal Queue server process (PSUQSRV).
- Real-time event notification (REN) server, running on the REN server process (PSRENSRV).
- MultiChannel Framework (MCF) log server, running on the MCFLOG server process (PSMCFLOG).
- MultiChannel console, the HTML interface through which users manage the channel interactions assigned to them.
- Chat windows, the HTML interfaces used for customer-to-agent and collaborative chat sessions.
- Agents, identified by their expertise and responsibilities.

- PeopleCode built-in functions and an email application package.
- GETMAILTARGET connector running under PeopleSoft Integration Broker.
- PeopleSoft MultiChannel Application Programming Interface (PSMCAPI) to enable server-side computer-telephony integration (CTI) integration.
- JavaScript MultiChannel Application Programming Interface (JSMCAPI) to enable a customizable CTI console and monitoring functions.

Each of these services and elements requires configuration.

In addition, each communication channel handled by PeopleSoft MultiChannel Framework requires supporting elements:

- CTI middleware to notify the system of telephone calls.
- An email server to store and serve email.
- Application pages to request customer-to-agent chat sessions and to provide context data and resolution logic for all interactions.
- Application pages or batch processes to enqueue generic events.

## **PeopleSoft MultiChannel Framework Channels**

This section discusses support for communications channels offered by PeopleSoft MCF.

#### Voice

The agent console offers a softphone and full CTI support with Oracle-validated third-party CTI systems. Relevant application pages appear based on data attached to the call by the Interactive Voice Response (IVR) and CTI middleware.

#### Web Collaboration

PeopleSoft application pages can include Live Help buttons that initiate customer-to-agent chat sessions. The customer and agent chat windows are browser-based and do not require a client installation or applet download. The universal queue routes chat requests to the first available agent with the skills required to handle that request. The agent chat window displays relevant customer information and enables the agent to push web content to the customer. The agent can manage multiple chat sessions from the agent console.

Agents can also include peers and supervisors in chat conferences and transfer chat sessions to other agents or queues. Agents can also initiate collaborative chats with other agents on their buddy lists.

#### **Email**

PeopleSoft MCF enables applications to fetch Multipart Internet Mail Extensions emails from Post Office Protocol 3 (POP3) and Internet Message Access Protocol 4 (IMAP4) mail servers, store their parts in a database, and route the email to call center agents by either adding the email to worklists or enqueueing them on the universal queue. Email attachments can be stored in a database or stored in an attachment repository. Email attachments that are stored in the database or in the attachment repository are accessible by URLs from a browser. The repository and the database check user-based and role-based

security before retrieving an attachment. The email framework is built on PeopleSoft Integration Broker technology.

PeopleSoft MCF does not provide a mechanism to move existing email attachments that are stored in the attachment repository to the database.

When you choose to store email attachments in the database, and if an attachment cannot be stored in the database due to the unavailability of a connection, an error is displayed. In such cases, you must attempt to save the attachment again.

**Note:** If you choose to store email attachments in the database, ensure that you configure the default local node in Integration Broker.

PeopleSoft MCF supports emails conforming to the Simple Mail Transfer Protocol (SMTP) specifications including both inbound and outbound HTML email.

#### Generic Channel

Channels that are not provided by PeopleSoft MCF can be integrated by means of the generic channel to enqueue tasks onto the universal queue.

## **PeopleSoft MultiChannel Framework Universal Queue**

The universal queue accepts, evaluates, and distributes incoming task requests from multiple communication channels: email, web chat, and generic notifications.

The universal queue handles email, chat, and generic tasks. It distributes workload across the call center, or any other pool of qualified users, based on the priority of the task and the availability of agents possessing the required skill level and language skills. Availability is based on agent presence and the cost of the new task (a measure of the task's impact on agent capacity) against the current workload of each agent.

Agents can forward tasks to other agents or to another queue. The task is removed from the transferring agent's workload and added to the accepting agent's workload.

Email and generic tasks that are not closed before the agent signs out persist in the database. Persisted tasks are reassigned to the same agent that accepted the tasks when the agent signs in again. A task that is not accepted, within configurable time limits, by the agent to whom it was assigned is reassigned to another qualified agent, if one is available. Tasks that are not resolved within configurable time limits are automatically escalated. Tasks that cannot be assigned to or are not accepted by any agent within configurable time limits are moved to an overflow table.

Voice tasks (CTI) are not queued or routed by the universal queue. They take precedence over all other tasks. However, the queue server adds the cost of voice tasks to the agent workload calculations it uses to queue and assign incoming tasks.

## **PeopleSoft MultiChannel Console**

The agent console is the web-browser-based desktop from which the user manages all tasks, irrespective of channel. The console combines CTI, chat, email, and generic notice response tools into one window. Agents use the console to sign in, to select their current queue, to accept tasks, and to initiate and accept collaborative chat requests with buddy users. After the agent accepts a task, additional browser-based

windows appear to enable the agent's response. These windows are task-dependent and include elements developed specifically for supporting applications, such as e-mail response management systems.

**Note:** The Multichannel Console link is available on the Action Menu, which displays when you click the Action button on PeopleSoft Pure Internet Architecture (PIA). The visibility of the link is controlled by the PTPT4700 permission list and the PeopleTools MCF Console role. Only users assigned with this permission list and role can view the Multichannel Console link on PIA. The exception to this rule are the PeopleTools Administrator and Portal Administrator users. See, <u>Enabling PeopleSoft CTI</u>. To access the link and use its features, you must have the security permissions as required for the respective functions.

A custom CTI console can be created by means of the JSMCAPI.

# **PeopleSoft MCF Architecture**

This section discusses MCF server architecture, chat architecture, and e-mail architecture.

## **PeopleSoft MCF Server Architecture**

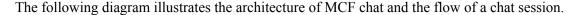
The REN server (the PSRENSRV process) is essential to the framework architecture. MCF events are sent to REN servers, which then deliver them to recipients of those topics. The REN server is a modified web server using the HTTP 1.0 or HTTP 1.1 communications protocol. Communication with server processes and MCF browser windows is bidirectional, because the browser windows maintain persistent connections to the REN server. Events can be sent proactively to browser windows without polling or page refreshes. To provide a secure channel of communication to overcome concerns from PeopleSoft customers about sensitive data and its security, the REN server can be Secure Sockets Layer (SSL)-enabled. An SSL-enabled REN server provides secure communication that encrypts and provides client and server authentication.

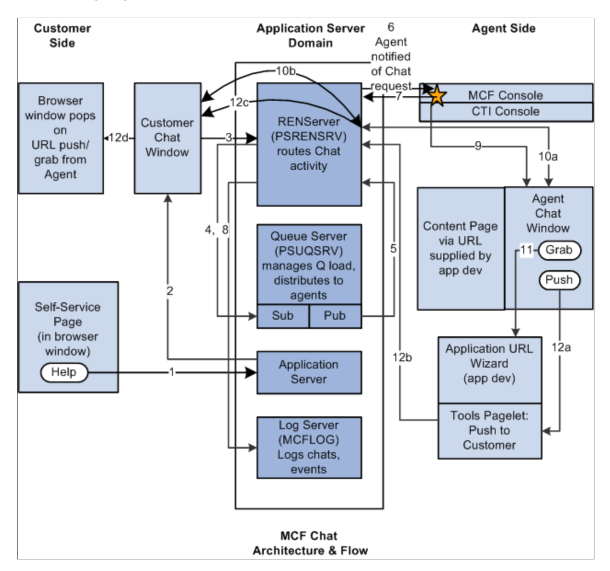
Applications send interaction and action requests (tasks) received from the supported communication channels to logical queues. The REN server notifies the universal queue server (the PSUQSRV process) responsible for that queue that a new task has arrived. Tasks are queued in order of priority until they can be assigned to an available agent qualified to respond to the task, at which time the queue server sends an assignment notification to the user's MultiChannel Console through the REN server.

The queue server routes work requests (tasks) to users based upon a set of configurable policy properties that define which agents can handle what types of tasks and when the tasks can be assigned. The queue server manages state information about the current status of active agents and active tasks.

The MCF log server logs MCF events and chat content to the database. You configure logging levels on the MCF administration pages.

#### **Chat Architecture**





When a customer clicks the Help button on an application page:

- 1. InitChat() passes the following parameters to the application server:
  - Queue number.
  - Priority override.
  - Context page URL.
  - Query.

See "InitChat" (PeopleCode Language Reference).

2. The application server posts to the REN server to notify the queue server that a customer chat is waiting.

The application server then returns the name and port of the REN server and the iScript to build the customer chat window.

- 3. The customer chat window appears and communicates with the REN server to receive all events on that chat topic.
- 4. The REN server notifies the queue server that a customer chat is waiting.

The queue server determines the appropriate agent according to workload, cost, agent availability, skill level, and language.

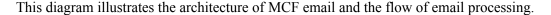
- 5. The queue server tells the REN server to notify the agent that the agent has been assigned a chat.
- 6. The REN server notifies the agent from the MultiChannel Console that the agent has been assigned a chat.
- 7. The agent, from the MultiChannel Console, notifies the REN server to notify the queue server that the agent has accepted the task.
- 8. The REN server notifies the queue that the agent has accepted the task.
- 9. The MultiChannel Console displays an agent chat window.

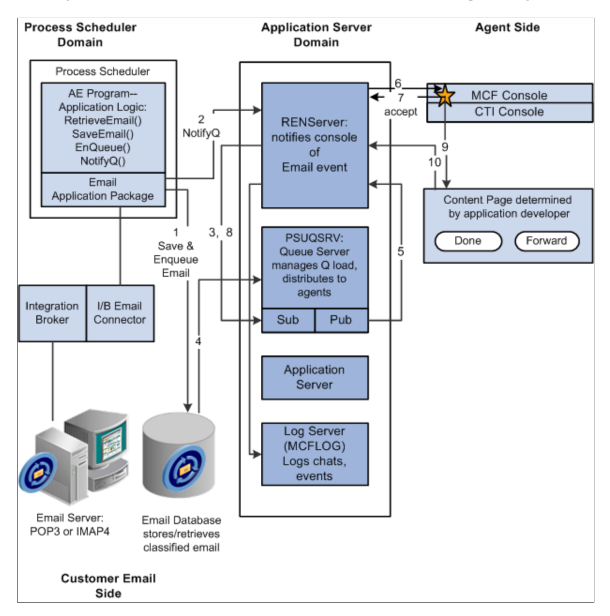
The agent responds to inquiry.

- 10. Agent to customer two-way communication is mediated by the REN server.
- 11. If the agent chooses to grab a URL, the Grab button invokes the application URL wizard.
- 12. If the agent chooses to push a URL, the Push button invokes a pagelet (labeled with an *A* in the diagram) to push a selected URL through the REN server (labeled with a *B* in the diagram) and customer chat window (labeled with a *C* in the diagram) to a new browser window.

The entire chat session can be logged through the MCF log server (labeled with a dotted line in the preceding diagram).

#### **Email Architecture**





When a customer sends an email:

- 1. A PeopleSoft Application Engine program uses the MCF email application package classes and PeopleCode built-in functions to save and enqueue email in a database.
- 2. The PeopleSoft Application Engine program notifies the REN server that email has been enqueued.
- 3. The REN server notifies the queue server of the waiting email.
- 4. The queue server retrieves email information required to determine appropriate routing from the database.

The queue server determines the appropriate agent to handle each email according to workload, cost, agent availability, skill level, and language.

- 5. The queue server tells the REN server to notify the agent that the agent has been assigned an email.
- 6. The REN server notifies the agent from the MultiChannel Console that the agent has been assigned an email.
- 7. The agent, from the MultiChannel Console, notifies the REN server to notify the queue server that the agent has accepted the task.
- 8. The REN server notifies the queue that the agent has accepted the task.
- 9. The MultiChannel Console displays an agent email window, as determined by the application developer.

The agent responds to the email.

10. The agent's resolution of the task is communicated back to the REN server by either the Done or Forward button.

Email events can be logged to a database by the MCF log server.

#### **Chapter 3**

# Configuring PeopleSoft Computer Telephony Integration

# **Understanding PeopleSoft CTI**

**Note:** The CTI Console Java applet is no longer supported from PeopleTools 8.53. Refer to the Product Certifications link on My Oracle Support, <a href="https://support.oracle.com">https://support.oracle.com</a> (sign-in required), for more information about supported products.

PeopleSoft CTI is a browser-based call-management system that helps call agents work more efficiently with customers. PeopleSoft CTI integrates Oracle-validated third-party CTI systems and your PeopleSoft applications. It exchanges data between the CTI system and your PeopleSoft applications so that the system automatically fills PeopleSoft transaction pages with the appropriate customer information—the information related to the caller.

With PeopleSoft CTI, you can perform the following tasks:

- Operate two lines or two extensions.
- Answer incoming calls.
- Release calls.
- Put a caller on hold.
- Monitor call status.
- Access PeopleSoft applications.
- Transfer callers.
- Initiate conference calls.
- Place an outbound call.

**Note:** PeopleSoft CTI supports Oracle-validated third-party CTI systems. In the following sections, when the phrase *your CTI middleware* or *CTI vendor* appears, assume that it refers to Oracle-validated third-party CTI systems, as appropriate for your installation.

CTI console developed with the JavaScript MultiChannel Application Programming Interface (JSMCAPI) can be customized, therefore features described in PeopleSoft CTI may not appear or may act differently.

The PeopleSoft CTI interface is incorporated within the MultiChannel Console.

#### Related Links

Understanding the PeopleSoft CTI Console

Managing Tasks with the MultiChannel Console
Communicating with Customers and Agents Using Chat

# **Understanding the PeopleSoft CTI Console**

This section discusses PeopleSoft Computer Telephony Integration (CTI) and its components.

**Note:** The CTI Console Java applet is no longer supported from PeopleTools 8.53. Refer to the Product Certifications link on My Oracle Support, <a href="https://support.oracle.com">https://support.oracle.com</a> (sign-in required), for more information about supported products.

## PeopleSoft CTI

PeopleSoft CTI enables you to integrate your PeopleSoft applications with your call center. PeopleSoft CTI offers the following benefits:

• Seamlessly integrates your PeopleSoft application with Oracle-validated third-party CTI systems to improve agent productivity.

Agents refers to the individuals who interact with your customers using CTI.

- Requires only that you install a supported web browser on the agent's workstation.
- Enables agents to take advantage of browser-based call management and automatic population of PeopleSoft transaction pages with the relevant customer data associated with an incoming call.
- Transmits Dual Tone Multi Frequency (DTMF) data.
- Handles outbound calls from automated systems.

PeopleSoft CTI is an optional component that you can integrate with the PeopleSoft MultiChannel Framework. This means that you can incorporate a CTI channel within the MultiChannel Framework. PeopleSoft CTI requires third-party middleware in the form of an Oracle-validated third-party CTI middleware.

In PeopleSoft CTI, the CTI middleware performs the call routing. The universal queue is not involved in routing calls. For an incoming call, the CTI middleware notifies the MultiChannel Console, which then notifies the queue server so that the agent's workload can be updated with the cost of a call.

For vendors using the adapter-based CTI solution, refer to Oracle Validated Application Integrations — Find a Partner Solution (http://www.oracle.com/partnerships/isv/integration/search.html)

# **PeopleSoft CTI Components**

The PeopleSoft CTI Console works together with the Interactive Voice Response (IVR) system, the CTI middleware, an Automatic Call Distributor (ACD), and your PeopleSoft application.

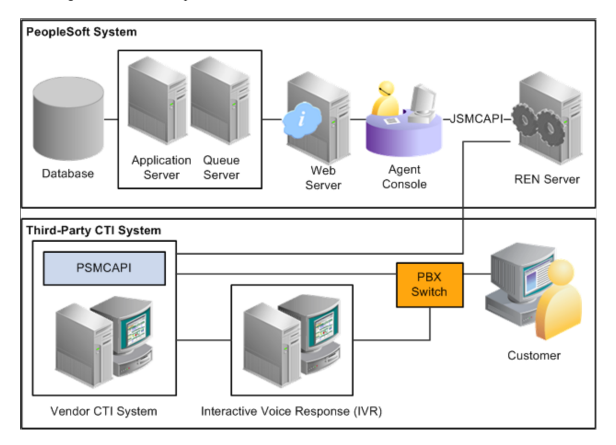
When a customer calls, the caller enters his or her information (for example, an account number) using the IVR system. Using this information, the CTI middleware routes the call to an appropriate ACD queue. The ACD sends the call to the next available agent on that queue and notifies the CTI middleware that an incoming call is on that Directory Number (DN). The CTI middleware, in turn, notifies the CTI

Console and passes the customer's information as attached data. The CTI Console uses the attached data to determine what PeopleSoft transaction page to open (pop-up) for the agent and what application data to retrieve from the database. The agent can manage the call using the CTI Console, which in turn communicates with the Private Branch Exchange (PBX) using the CTI middleware.

For PeopleSoft CTI systems, the CTI Console uses a JavaScript MultiChannel Application Programming Interface (JSMCAPI) to communicate with the CTI middleware that implements the PeopleSoft MultiChannel Application Programming Interface (PSMCAPI).

Configure PeopleSoft CTI to use the CTI console (JSMCAPI) on the CTI Type tab on the Configure CTI page.

This diagram illustrates PeopleSoft CTI architecture that uses PSMCAPI and JSMCAPI.



#### **Related Links**

"Understanding Internet Script Classes" (PeopleCode API Reference)

# **Using PeopleSoft CTI**

This section discusses how to use the PeopleSoft Computer Telephony Integration (CTI).

# **Getting Started**

Getting started with PeopleSoft CTI is a three-step process that involves:

- Signing in to the PeopleSoft system.
- Specifying your extension information.
- Connecting to your CTI middleware.

The first time that you access PeopleSoft CTI using the applet-based solution, a Security Warning dialog box *may* appear prompting you to trust information from PeopleSoft. Click the **Yes** button.

This example illustrates the Security Warning dialog box.



The Security Warning dialog box may not appear if:

- You have previously accepted PeopleSoft applets as trusted.
- The system is not correctly installed.

**Note:** If you have any questions or concerns about this warning, contact your system administrator.

To sign in to PeopleSoft CTI:

- 1. On the PeopleSoft sign-in page, enter your PeopleSoft user ID and password as you normally do to sign in to the PeopleSoft system.
- 2. Click the **MultiChannel Console** link in the universal navigation header.
- 3. On the CTI control bar, set your configuration by performing the following actions:
  - Ensure that your agent ID appears beneath the CTI Agent ID label.
  - Ensure that the appropriate queue name appears beneath the **Queue** label.

Queues are discussed in a subsequent section.

- If you are signing in from a workstation with a different extension, enter the current extensions in the **Extension** field.
- The **Extension Type** field indicates whether an agent can receive calls by way of a queue or just from a directory number (DN).

If this value is set to *Queue*, the console offers options that are queue-specific, such as being able to log on to a queue.

• Click the **Activate** button to sign in to your CTI middleware.

The CTI console appears.

## **Using the CTI Console**

Change any registration parameters if necessary and click **Set** or **Activate** (depending on your version). After you do so, the CTI interface appears, which looks similar to the following:

**Note:** Note that the PeopleSoft CTI interface operates *within* the MultiChannel Framework Console. CTI users will see the MultiChannel Console only if their user ID belongs to a role that has MCF\_AGENT or MCF\_SUPR real-time event notification (REN) permissions, and WEBLIB\_MCFLINK web libraries in their role's permission list.

This example illustrates the fields and controls on the CTI Console. You can find definitions for the fields and controls later on this page.



**Note:** Do not open two consoles for the same user on a single machine. Doing so can result in an error.

Field or Control	Description
(register)	Select to register and unregister with the CTI middleware. The button acts as a toggle switch. When the green check mark appears, you are registered; when the red <i>X</i> appears, you are not registered.
Lines	Select the option to the left of the telephone icon to activate the associated line. The icon that you select determines the active line. All call actions that you choose apply only to the active line. The color of the icon reveals the activity on the line. The colors are:
	Blue: Inactive.
	Red: Ringing.
	Green: On call.
	Yellow: On hold.

Field or Control	Description
Select Call Action	Select actions related to calls, including <i>Answer</i> ; <i>Hold</i> , and <i>Transfer</i> . Which call action options appear depends on your current status. For instance, the Hold call action is valid only while you are on the line with a caller. Call action options are discussed in detail in the following section.
Status	Displays the agent status, as in <i>Ready</i> or <i>Not Ready</i> (to receive calls). It can also show <i>Ready/DND</i> (do not disturb) if the agent is not using a queue.
Q (queue)	If the agent belongs to an automatic call distributor (ACD) group, the group appears here.
Messages	Informational messages appear in the right corner of the CTI Console. Examples of such messages are <i>Dialing, Connected,</i> and <i>Released.</i> These messages do not persist.
	Note: Error messages appear in separate windows.
Call Duration	The system tracks the amount of time spent on calls for each line.
Incoming Call Information	Displays the string associated with the Descr call variable. For example, <i>Gold Customer</i> :

Note: In the applet-based solution, some CTI systems will automatically sign out the CTI agent when the CTI console is closed. For CTI systems in which this is not automatic, the option can be set on the agent Personalization page (select PeopleTools > MultiChannel Framework > CTI Configuration > Configure CTI Agents > Personalization.)

# **Selecting Call Actions**

The **Select Call Action** drop-down list box contains all of the options that you have for handling calls. Depending on the status of the agent or the telephone line, certain selections from the drop-down list box are not available.

After you select a call action, two buttons, the **Go** performs the selected call action.

The following list describes the call actions:

Field or Control	Description
Dial	When you are in Agent Ready or Agent Not Ready mode, you can call another party.

Field or Control	Description
Answer Call	This button appears and flashes when an incoming call is waiting to be answered.
Transfer Mute	Transfers the caller to the desired number without speaking to the intended recipient. A dialog box appears enabling you to enter the extension of the person to whom you want to transfer the caller.
	Note: In the applet-based solution, this action is not supported on Aspect switches.
Transfer	Transfers the caller to the desired number. You have the opportunity to speak with the recipient before transferring the caller. A dialog box appears enabling you to enter the extension of the person to whom you want to transfer the caller.
Conference	Enables you to add one or more individuals to your call.
Hold	Places the caller on hold.
Retrieve	Takes the caller out of <i>Hold</i> status. This option appears only when the caller is on hold.
Release	Disconnects the caller. This option is available as a selection only after a call is answered.
Change	When an agent status is unknown, the system sets the status to <i>Change</i> so that the user can set the status manually to match the status for the telephone.

**Note:** You can transfer to or initiate a conference call with individuals who are not enabled to access PeopleSoft CTI. Their phone rings, but remember that the pop-up window showing customer data does not appear.

In the applet-based solution, the following call actions are available depending on whether you are using a DN or Queue configuration:

Field or Control	Description
Queue	Select from:  Log on: Enables the agent to log an extension on to a queue.  Ready: Indicates that the agent is ready to receive incoming calls. This option is available when the extension is associated with a queue and the status bar reads Agent Not Ready.  Not Ready: Stops incoming calls. This option is available when the extension is associated with a queue and the status bar reads Agent Ready.  Log off: Enables the agent to log an extension off a queue.  When logged off, the agent is no longer participating in the queue.
DN	This option is available when the extension is not associated with a queue.  Ready: Indicates that the agent is ready to receive incoming calls.

In the adapter solution, the availability and meaning of the call actions are determined by the third-party CTI vendor. Consult your CTI vendor for details.

## **Answering a Call**

After you have signed in to PeopleSoft CTI, you can receive calls. For each incoming ACD call to your extension, the telephone extension icon turns red. After you have accepted a call, the system does not send you more incoming calls until you have completed the current call.

To answer a call:

1. Select the radio button to the left of the telephone icon that has turned red.

The *Answer* option is automatically selected as the current option in the drop-down list box when an incoming call arrives.

#### 2. Click Go.

The pop-up browser launches with the appropriate PeopleSoft transaction page displayed. The system determines which page to display based on caller information sent by the CTI middleware.

After you have answered a call, you enter the not available status.

If an agent erroneously cancels a call instead of clicking **Go** when accepting an incoming call, the agent can recover the call by:

- 1. Selecting a call option.
- 2. Selecting the line that is receiving the incoming call.

**Note:** If CTI screen pop-ups are configured, the CTI console attaches a CTI miniconsole to the screen pop-up page. This miniconsole takes a few seconds to initialize before it can be used. In the Javascript console, you can configure whether the miniconsole appears.

## **Transferring a Caller**

Occasionally, you need to transfer callers to other agents. PeopleSoft CTI supports two types of transfers:

- Transfer Mute: This option enables you to transfer a call without speaking to the target agent before transferring the call.
- Transfer: This option is also known as a consultative transfer, which means that you consult with the target agent before transferring the call.

**Note:** You can always transfer or invite users to a conference call even if the called party is not CTI-enabled. The non-CTI-enabled users do not get pop-up windows, but their phones still ring. When you initiate a transfer or conference call on the Cisco system using the applet-based solution and the contacted party does not answer, wait until the system notifies you of the unsuccessful connection before attempting another action. This wait can be 20 to 30 seconds.

In the applet-based solution, Cisco ICM does not notify client applications about some call events during two-step transfers or conferences. As a result, the state of the PeopleSoft CTI Console may not stay synchronized with that of the teleset, especially if the teleset is used to initiate or complete these call actions. The CTI console should automatically resynchronize with the teleset when the call is completed.

To perform a transfer mute:

1. Select the appropriate telephone line.

The selected line must be green.

- 2. From the **Select Call Action** drop-down list box, select *TransferMute*.
- 3. In the **Phone No.** edit box, select the number that you want to dial.

The drop-down list box contains all of the numbers from the shared phone book and agent phone book. If the number that you want to dial does not appear, click **Dial other number** and manually enter the number

4. Click Go.

This connects the caller to the new agent and releases your line.

The system prompts the recipient of the transfer that it is transferring a call from your extension. When the recipient accepts the transfer, the PeopleSoft page connected to the caller's case opens as it did when you first received the call.

To perform a transfer (consultative):

1. Select the appropriate telephone line.

The selected line must be green.

2. From the **Select Call Action** drop-down list box, select *Transfer*.

3. In the **Phone No.** edit box, select the number that you want to dial.

The drop-down list box contains all of the numbers from the shared phone book and agent phone book. If the number that you want to dial does not appear, click **Dial other number** and manually enter the number.

#### 4. Click Go.

When you use one extension with two lines, the outbound call you make to the agent to whom you are transferring the incoming call gets initiated on your second line and the incoming call gets placed on hold. When the outbound call is established, you can consult with the recipient and place that call on hold. To complete the transfer, you need to return to the first line and select *Complete* and click **Go.** This action releases the call on the second line and transfers the call on the first line to the recipient of the transfer.

When you use two extensions, each with one line, the CTI Console does not have access to the outbound call to the intended recipient of the transfer. When the outbound call is established, you can consult with the recipient. You do not have to toggle between the two lines, and you cannot put the recipient on hold.

5. To complete the transfer, select *Complete* and click **Go.** 

## **Initiating Conference Calls**

If you need the assistance of other agents to answer a caller's questions, you can use the conference feature to include the appropriate agents on a call.

To initiate a conference call:

1. Select the appropriate telephone line.

The selected line must be green.

- 2. From the **Select Call Action** drop-down list box, select *Conference*.
- 3. From the drop-down list box of all numbers from the shared and agent phone books, select a number to be dialed.

If the number is not there, select *Dial other number* to access an edit box and enter the number to be dialed.

#### 4. Click Go.

The system notifies the target agent of the incoming call (conference). The PeopleSoft page associated with the caller's case opens for the target agent as it did for you when you first received the call.

This feature depends upon two parameters set up by the administrator:

- Default Screen Pop-up URL.
- Personalization: Screen Pop-up Mode.

If the default URL for screen pop-up is set and the screen pop-up mode is 0 (pop up when incoming) for the second agent, the agent gets the screen pop-up as soon as the call is transferred.

If the screen pop-up is set to 1 (pop up after answer), the screen pops up only after the first agent completes the transfer or conference call. However, if the default URL for the screen pop-up is not set, then whether the mode is 0 or 1 doesn't matter. In that case, the second agent gets the screen pop-up only after the first agent completes the transfer or conference call.

When you use one extension with two lines, the outbound call that you make to the agent to whom you are inviting to the conference gets initiated on your second line and the incoming call gets placed on hold. After the outbound call is established, you can consult with the third party, and place that call on hold. To complete the conference, you need to return to the first line and select *Complete* and click **Go.** This action releases the call on the second line and starts the conference on the first line.

When you use two extensions, each with one line, the CTI Console cannot access the outbound call to the third party. When the outbound call is established, you consult with the target agent. You do not have to toggle between the two lines, and you do cannot put the recipient on hold. To start the conference, select *Complete* and click **Go.** 

5. After consulting with the target agent, select *Complete* from the **Select Call Action** drop-down list box, and click **Go.** 

## Working with the Hold Status

Putting calls on hold and retrieving calls on hold is likely to be the call action that you perform most.

To place a call on hold:

1. Select the appropriate telephone line.

The selected line must be green.

- 2. From the **Select Call Action** drop-down list box, select *Hold*.
- 3. Click Go.

To retrieve a call on hold:

1. Select the appropriate telephone line.

The selected line must be green.

The retrieve option is automatically selected as the current option in the drop-down list box when a call is on hold.

2. Click Go.

# **Disconnecting a Caller**

After you have finished a call, you need to release the call.

To release a call:

1. Select the appropriate telephone line.

The selected line must be green.

- 2. On the console control bar, select *Release* from the **Lines** drop-down list box.
- 3. Click Go.

If you are using the applet-based solution, the system automatically places you in wrap-up mode, which enables you to complete any remaining work before accepting more incoming calls. Technically, when you are in wrap-up mode, your status is *Agent Not Ready*.

If you are using the adapter-based solution and you have configured wrap-up mode in your CTI middleware, the console can automatically place you in a *Not Ready* or *Work Not Ready* state, which enables you to complete any remaining work before accepting more incoming calls.

When you are ready to accept incoming calls, select Agent Ready.

# **Switching Agent Ready Status**

Your agent status determines whether you can receive incoming calls.

In the applet-based solution, agent statuses include:

Agent Ready

To activate Agent Ready status:

From the **Select Call Action** drop-down list box, select *Agent Ready*.

When you are ready, the system routes incoming calls to your extensions.

Do Not Disturb

To activate Do Not Disturb status:

From the **Select Call Action** drop-down list box, select *DND*.

With Do Not Disturb, your extensions do not accept incoming calls.

**Note:** This status is not available to agents associated with an ACD queue.

Agent Not Ready

To activate *Agent Not Ready* status:

From the **Select Call Action** drop-down list box, select *Agent Not Ready*.

This status is typically used when agents are at their desks, but temporarily unable to receive calls. While you are not ready, the system routes calls to other available agents.

**Note:** This status applies only to agents associated with an ACD queue.

**Note:** In the adapter-based solution, the adapter provider is responsible for determining what states and statuses are available in the drop-down list boxes, as well as the meaning of those states.

#### **Dialing an Outbound Call**

You can use PeopleSoft CTI to place a call while the agent status is either *Agent Ready* or *Agent Not Ready*.

**Note:** If you have multiple extensions assigned to you, *do not* call one of your extensions from the other.

To place an outbound call:

- 1. Select your status from Agent Ready or Agent Not Ready.
- 2. Select the option next to the telephone icon representing a free line.

For example, if you had a customer on hold on one line, you would select the icon for the second line.

- 3. From the **Select Call Action** drop-down list box, select *Dial*.
- 4. From the drop-down list box showing all numbers from the shared and agent phone books, select a number to be dialed.

If the number is not there, select **Dial other number** to get an edit box and enter the number to be dialed.

#### 5. Click Go.

As with any other call you receive, you can access all the call actions for calls that you initiate. You can transfer the person that you've called, place the line on hold, or initiate a conference with another party.

**Note:** If you are using the applet-based solution, the system places you in *Agent Not Ready* status until you release the call. If you are using the adapter-based solution, you must configure your CTI middleware call actions.

When you make an outbound call:

- You can specify a URL to display a page.
  - When you display the page, the outbound call data is also attached to the URL so that an application can collect information such as the automatic number identification (ANI), dialed number identification service (DNIS), and so on.
- A context ID (such as a customer case number or an invoice number) is attached to the call data.

This allows PeopleSoft application context to be passed on to CTI middleware, where it can be stored. This context can be used to establish a relationship between the outbound call and the application context when the call was made.

#### **Related Links**

Creating a List of Frequently Dialed Phone Numbers

## **Completing a Call**

When you disconnect or release a call from the miniconsole, the system disconnects you from the CTI middleware, and the miniconsole becomes disabled (unavailable for entry). However, the PeopleSoft page remains active so that you can finish updating information if needed.

The availability of an agent to accept incoming calls depends on how the system administrators of the agent have set up the agent's CTI middleware.

## **Using Hot Keys**

Hot keys are combinations of keyboard buttons that you can press instead of using a mouse. To help you easily select options, PeopleSoft CTI offers the following hot keys:

Hot Key	Description
Alt + R	Registers your phone extensions with the CTI middleware.
<b>Alt</b> + 1	Makes Extension 1 the active line.
<b>Alt</b> + 2	Makes Extension 2 the active line.
Alt + S	Presents a list of applicable call actions for you to select.
Alt + P	Presents a list of frequently called telephone numbers for you to select.
Alt + G	Enables you to perform a call action.
Alt + C	Enables you to cancel a call action.
Alt + Z	Enables you to check agent status.

# **CTI Components Requirements**

This section describes components required for PeopleSoft CTI.

# PeopleSoft MultiChannel API

The PeopleSoft MultiChannel API (PSMCAPI) is a Java API and software development kit (SDK) that provides server-side connectivity with the PeopleSoft CTI system. PSMCAPI enables third-party telephony vendors and system integrators to integrate with PeopleSoft applications.

PSMCAPI and JSMCAPI are installed during PeopleTools installation.

This table provides the installed locations of PSMCAPI and JSMCAPI components:

Component	Location
PSMCAPI Java archive	<ps_home>\sdk\psmcapi\dist\lib</ps_home>
SMACKED configuration files:  • psmcapilog.properties  • renclient.properties	<ps_home>\sdk\psmcapi\dist\config</ps_home>
JSMCAPI JavaScript file	<pia_home>\webserv\<domain>\applications\peoplesoft \PORTAL\ps\pMCF</domain></pia_home>

#### **Working With Older Adapters**

For some implementations using older versions of third party adapters, you may require a version of psmcapi.jar built with an older version of JDK. PeopleTools provides a previous version of the PSMCAPI for use with older adapters.

This table provides the installed locations of the PSMCAPI components provided for use with older adapters:

Component	Location
PSMCAPI Java Archive	PS_HOME\sdk\psmcapi\dist\archive\lib
PSMCAPI configuration files	PS_HOME\sdk\psmcapi\dist\archive\config

#### **Configuring PSMCAPI**

Two files, psmcapilog.properties and renclient.properties, include parameters to configure PSMCAPI. Configure the logging characteristics of PSMCAPI in psmcapi.properties. To have PSMCAPI generate full debug logs, set com.peoplesoft.pt.mcf.level to FINEST.

The following table lists all the parameters in renclient.properties:

Parameter	Default Value	Description
interval_heartbeat_server	30000	Heartbeat interval in milliseconds from PSMCAPI to console.
interval_heartbeat_client	30000	Heartbeat interval in milliseconds from console to PSMCAPI.

Parameter	Default Value	Description
maxsize_eventqueue	100000	Maximum number of events in the event queue.
interval_event_expired	300000	Expiration interval in milliseconds for an event in the event queue. An expired event is never published to the client/console and is discarded from the event queue.
interval_topic_reaper	3600000	Topic reaper interval in milliseconds.
number_of_requests_in_requestschunk	1	The number of requests that JSMCAPI sends at a time during auto-recovery.
waitingtime_between_requestchunks	1	The time elapsed between two consecutive JSMCAPI request queues during auto-recovery.
mtu_size	0	The Maximum Transmission Unit size of your computer or network.  Set mtu_size to 0 (zero) for no TCP packet padding, or to the maximum transmission unit (MTU) size for your network or computer to remove TCP acknowledgement delays.
heartbeats_to_miss	2	The number of heartbeat intervals to wait before removing a nonresponsive client
psmcapi_heartbeats_to_miss	5	The number of PSMCAPI heartbeat intervals to wait before removing a nonresponsive client.
tcp_nodelay	True	TCP no delay. Set to True to disable the TCP Nagle algorithm.
disable_session	False	This parameter is used when multiple PSMCAPI implementations subscribe to the same REN server.
		Set to True to disable the internal session and heartbeat listeners.

## **Required Security for PSMCAPI**

CTI agents require only that the MCF Agent security object be enabled on the REN Permissions page of their associated permission list. The MCF Agent security object includes security for both CTI and other MCF channels.

To enable CTI configuration pages, authorize the CTI Type, CTI Applet, and CTI Console panel items on the PT CTI page permissions for the appropriate permission list.

Also enable WEBLIB MCF weblib permissions for the appropriate permission list.

#### **Related Links**

**Configuring REN Servers** 

"Security Administration Overview" (Security Administration)

## **JavaScript MultiChannel API**

The JavaScript MultiChannel Application Programming Interface (JSMCAPI) is an interface that application developers can use to generate the CTI Console or to enable CTI functionality on a PeopleSoft Pure Internet Architecture page. The JSMCAPI builds on the real-time event notification (REN) JavaScript client. JSMCAPI uses standard JavaScript.

#### **Related Links**

Using and Demonstrating JSMCAPI

# **Configuring PeopleSoft CTI**

This section describes how to install and configure the PeopleSoft CTI system. This information assumes that you already have a functioning CTI system installed and configured at your site.

# **Installing PeopleSoft CTI**

When you run the PeopleSoft Pure Internet Architecture setup program, the PeopleSoft CTI files are installed automatically to your web server.

**Note:** You do not need to select any additional options from the install program dialogs. The CTI files are installed by default.

After you have run the PeopleSoft Pure Internet Architecture setup program, enable the PeopleSoft CTI Console and configure the system as discussed in the following sections.

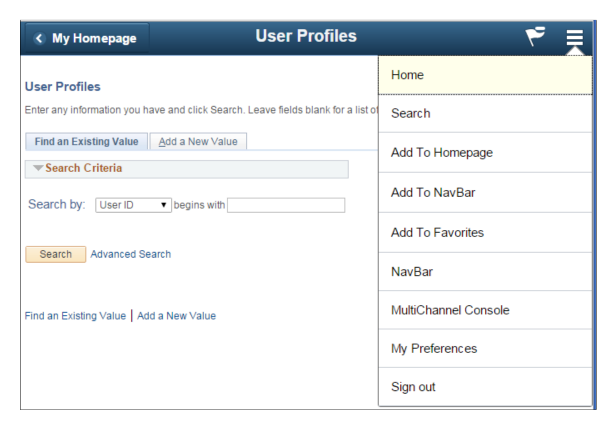
See the product documentation for *PeopleSoft 9.2 Application Installation* for your database platform and *CTI vendor*.

# **Enabling PeopleSoft CTI**

If a user is set up as a CTI agent or a MultiChannel Framework agent and if the user is assigned the PTPT4700 permission list and the PeopleTools MCF Console role, the Multichannel Console link appears

listed on the Action Menu (in the upper-right portion of the screen) of the PeopleSoft Pure Internet Architecture. The following example shows the Multichannel Console link displayed in the PeopleSoft Pure Internet Architecture:

This example illustrates the MultiChannel Console link displayed on the Action Menu on the PeopleSoft Pure Internet Architecture.



Users who do not have the PeopleTools MCF Console role do not see this link.

**Note:** Blended agents—agents who use both the CTI and MCF consoles—must sign in to queues supported by the same REN server cluster.

See Using the CTI Sample Console.

#### **Related Links**

**Configuring CTI Agents** 

# **Configuring CTI Console Type**

Access the CTI Type page using either of the following navigation paths, whichever is appropriate to you:

**PeopleTools** > **MultiChannel Framework** > **CTI** > **CTI Type** (if you are using the CTI server) or **PeopleTools** > **MultiChannel Framework** > **Third-Party Configuration** > **CTI Type** (if you are using a third-party routing server).

This example illustrates the fields and controls on the CTI Type page.



Select the **Is Applet** check box if you are using the CTI Java applet console.

Clear the Is Applet check box if you are using the CTI JavaScript (JSMCAPI) console.

A CTI configuration contains all the information required for a user to be able to connect to a CTI server.

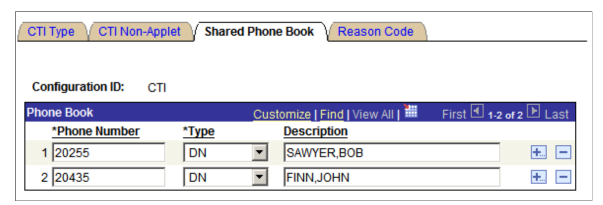
**Note:** The Configuration ID is created when CTI is configured for the first time.

## **Creating a List of Frequently Dialed Phone Numbers**

Access the Shared Phone Book page using either of the following navigation paths, whichever is appropriate to you:

**PeopleTools** > **MultiChannel Framework** > **CTI** > **Shared Phone Book** (if you are using the CTI server) or **PeopleTools** > **MultiChannel Framework** > **Third-Party Configuration** > **CTI Configuration** > **Shared Phone Book** (if you are using a third-party routing server).

This example illustrates the fields and controls on the Shared Phone Book page. You can find definitions for the fields and controls later on this page.



On this page, you can manage a list of frequently dialed phone numbers for a specific CTI configuration. These numbers appear when an agent connected to that CTI configuration selects the drop-down list box when dialing a number from the CTI Console. This saves the agents from manually entering any dialed numbers present in that CTI configuration when making outbound calls.

**Note:** Phone lists are updated on the CTI Console only after the CTI Console launches. To refresh phone lists, refresh the browser and reactivate the console.

Field or Control	Description
Phone Number	Enter a frequently dialed phone number to associate with this configuration.
Туре	<ul> <li>DN (directory number): The number that identifies a telephone set on a PBX or in the public network. The caller dials this number to establish a connection to the addressed party. The DN can be a local PBX extension (a local DN) or a public network telephone number.</li> <li>Queue The directory number that identifies an ACD queue or group. Calls to a group are distributed to agents belonging to the group, according to ACD algorithms.</li> </ul>
Description	Add a description for the telephone number.

## **Entering Default Screen Pop-Up URL**

The default URL provides a way to enable CTI screenpops if data from the voice task should not be used to construct the base of the pop-up URL. If the default URL is populated, then it will be used for the screenpop, even if sufficient user or call data is provided in a voice task to construct a URL.

Note: User and Call data may be used as parameters to the URL.

Access the Miscellaneous page using the following navigation path:

PeopleTools > MultiChannel Framework > CTI Configurations > CTI Popup Screen URL

**Note:** This page is available through the CTI server only.

This example illustrates the fields and controls on the Miscellaneous page. You can find definitions for the fields and controls later on this page.

#### Miscellaneous

✓ Use Default Screen Popup URL

Default Screen Popup URL:

http://www.oracle.com/

Set default screen pop-up URL parameters on the Miscellaneous page.

Field or Control	Description
Use Default Screen Popup URL	Select if you want to set a default URL for the pop-up screen.  The system uses the default method to determine what URL to use for the page launched for incoming calls. The system uses that default URL to examine the user data attached to that call However, for customers who do not want to attach this user data to incoming calls, this option enables you to use the same URL for all pop-up screens.  After selecting this option, enter the URL in the <b>Default Screen Popup URL</b> edit box.
Default Screen Popup URL	If the Use Default Screen Popup URL check box is selected enter the value for the default URL.  Note: To ensure that the user does not have to sign in to the pop-up window, the domain of the default URL must exactly match the domain of the sign-in URL. If the sign-in URL has no domain, the machine name of the default URL should be the same as the machine name of the sign-in URL. If either the domain or the machine name do not match, the system prompts the user for the user ID and password for the first pop-up screen.
	With Matching Domains:  Within the same domain, such as example.com, the machine names can be different. For example:  Signon URL:  http://ntserverl.example.com/peoplesoft8/signon.html
	Default URL:  http://uxserver2.example.com/ servlets/iclientservlet/peoplesoft8/? ICType=PANEL&Menu=UTILITIES&Market=GBL& Component=MESSAGE_ CATALOG1&Target=Main1&LANGUAGE_ CD=ENG&MESSAGE_SET_NBR=1
	Without Matching Domains:  Without the matching domains, the machine name should be the same in both URLs. For example:  Signon URL:
	http://ntserver1/peoplesoft8/signon.html  Default URL:  http://ntserver1/servlets/iclientservlet/peoplesoft8/? ICType=PANEL&Menu=UTILITIES&Market=GBL&Component=MESSAGE_CATALOG1&Target=Main1&LANGUAGE_CD=ENG&MESSAGE_SET_NBR=1

#### **Related Links**

"Understanding Single Signon" (Security Administration)

## **Using the Reason Code Page**

Access the Reason Code page using the following navigation path:

PeopleTools > MultiChannel Framework > Third-Party Configuration > CTI Configuration > Reason Code

**Note:** This page is available only to third-party vendors.

This example illustrates the fields and controls on the Reason Code page.



This page is used by the third-party vendors to define their customized codes.

#### **Related Links**

Understanding JSMCAPI

# **Configuring PeopleSoft CTI Using Adapters**

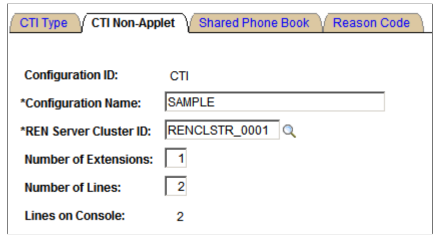
This section discusses how to configure the CTI console.

# **Configuring the CTI Console**

Access the CTI Configuration page using either of the following navigation paths, whichever is appropriate to you, to configure the CTI (JSMCAPI) console:

**PeopleTools** > **MultiChannel Framework** > **CTI** > **Configuration** (if you are using the CTI server) or **PeopleTools** > **MultiChannel Framework** > **Third-Party Configuration** > **CTI Configuration** > **Configuration** (if you are using a third-party routing server).

This example illustrates the fields and controls on the CTI Non-Applet page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Configuration ID	Displays the name of the CTI configuration. The name cannot be modified after it is created.
Configuration Name	Add a descriptive name to help identify the configuration.
Number of Extensions	Enter the number of extensions or directory numbers associated with the telephone.
Number of Lines	Enter the number of lines associated with each extension.  Depending on your configuration, you can enter up to two lines.
Lines on Console	The CTI Console supports up to two lines. The only supported configurations are two extensions with one line each, one extension with two lines, and one extension with one line.

# **Configuring PeopleSoft CTI Queues and CTI Agents**

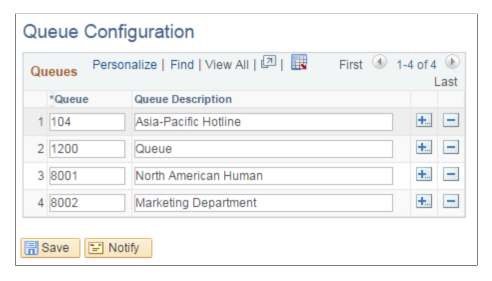
To configure CTI queues and agents, use the Queue Configuration (PT\_CTI\_QUEUE) and CTI Agent Configuration (PT\_CTI\_AGENT) components.

# **Configuring CTI Queues**

Access the Queue Configuration page using the following navigation path:

**PeopleTools** > MultiChannel Framework > CTI Configuration > Configure CTI Queues

This example illustrates the fields and controls on the Queue Configuration page. You can find definitions for the fields and controls later on this page.



Use this page to add queues for agents.

Field or Control	Description
Queue	Enter the directory number identifying an ACD group. Calls to a group are distributed to ACD agents belonging to that group, according to ACD algorithms.
	Note: Queue names can be alphanumeric.
Queue Description	Enter a brief description of the queue.

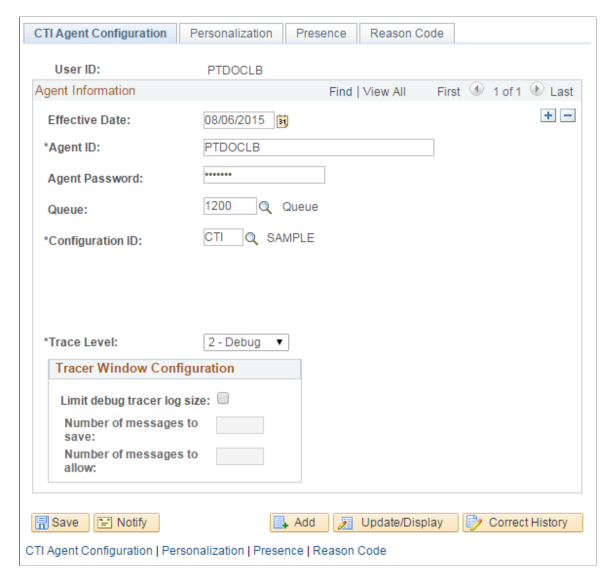
See <u>Defining PeopleSoft MCF Queues for a Third Party</u>.

# **Configuring CTI Agents**

Access the CTI Agent Configuration page using the following navigation path:

**PeopleTools** > **MultiChannel Framework** > **CTI Configuration** > **Agent** > **CTI Agent Configuration** 

This example illustrates the fields and controls on the CTI Agent Configuration page. You can find definitions for the fields and controls later on this page.



Configuring CTI agents involves the CTI Agent Configuration page, the Phone Book page, and the Personalization page.

Field or Control	Description
User ID	Displays the PeopleSoft user ID of the agent.

#### **Agent Information**

Field or Control	Description
Effective Date	Enter the date on which the current configuration should become active.

Field or Control	Description
Agent ID	Enter a user ID for the agent within the switch.
Agent Password	Enter the password that the agent uses to sign in to the phone, if any.
Queue	Enter the name of the queue that you want to assign to an agent. Use the Queue Configuration page to associate a queue with a directory number identifying an ACD group.
Configuration ID	Select the name of the configuration that you want to associate with the agent. The configuration ID is the name of the configuration that you created using the CTI Applet or CTI Configuration page.
Application User Name/Password	These fields are applet-specfic and appear only in the applet-based solution. Enter the CTI user name and password of the agent.
CTI Client Signature	Note: This option appears only for Cisco configurations.
	This control shows the signature of a particular agent. The signature uniquely identifies an agent if you have implemented call monitoring. Typically, this value appears as an email address, such as john.doe@example.com.

Field or Control	Description
Trace Level	Options are:
	• 0 - None: Disables tracing.
	• 1 - Info (informational): Traces agent actions, such as dialing out, transfers, and so on.
	• 2 - Debug: Used to troubleshoot crashes and other major errors.
	If you ever need to open a PeopleSoft GSC case about a CTI issue, include a level 2 - Debug trace.
	If a value other than $\theta$ is selected, a tracer window appears to display activities and events on the chat or MultiChannel Console for debugging purposes.
	If you are using the JSMCAPI console, two tracers (a JSMCAPI tracer and a console tracer) appear if trace level 2, Debug, is selected.
	If you are using the Java applet console, trace information is written to the browser's Java Console, which must be enabled. In Microsoft Internet Explorer, enable the Java Console by selecting Tools, Internet Options, Advanced, Java, Java Console. View the Java Console by selecting View, Java Console. To clear the console, press C on your keyboard.
	In Sun Java, enable Java Console by selecting Tools, Sun Java.
	<b>Note:</b> Setting the trace level to 2 - <i>Debug</i> can degrade performance. Unless you are troubleshooting the system, set the trace level to <i>None</i> .
Limit debug tracer log size	This check box is enabled when the value entered for <b>Trace Level</b> is not $\theta$ . Select this check box to enable the agent to clear the tracer log based on <b>Number of log messages to save when cleared</b> and <b>Maximum number of log messages to allow.</b>
	If the check box is cleared, the tracer log will not get cleared and the Number of log messages to save when cleared and Maximum number of log messages to allowfields will be disabled.
Number of log messages to save when cleared	Specify the minimum number of recent tracer log messages that should be maintained in the tracer window.

Field or Control	Description
Maximum number of log messages to allow	Specify the maximum number of tracer log messages that will be maintained in the tracer window.

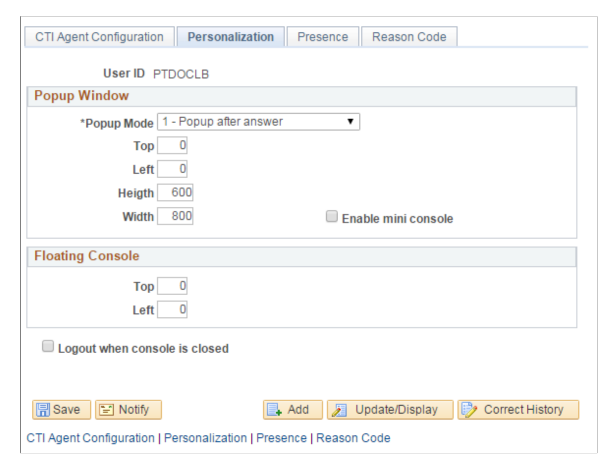
See Creating PeopleSoft MCF Agents for a Third Party.

## **Personalizing the Agent Console**

Access the Personalization page using the following navigation path:

# **PeopleTools** > **MultiChannel Framework** > **CTI Configuration** > **Configure CTI Agents** > **Personalization**

This example illustrates the fields and controls on the Personalization page. You can find definitions for the fields and controls later on this page.



Use this page to personalize timing, size, and position of the pop-up window on the desktop as well as the position of the floating console.

## **Popup Window**

Field or Control	Description
Popup Mode	Enables you to configure when the pop-up window appears. You can have it appear after the call is answered, or you can have it appear when a call comes in. If it appears before the call is answered, the agent can determine whether she or he wants to answer the call based on the information that appears in the pop-up window.
	The default pop-up mode is 1- Popup after answer.
	In some cases, for example accepting a transfer, although you set the value as <i>0- Popup when incoming</i> , you still get the pop-up window after you answer. This is because no call data was attached by the CTI vendor to the incoming event, and consequently the PeopleSoft CTI Console couldn't build the URL for the pop-up window.
	For example, assume party A is transferring a call to party B. Party B gets the incoming event, but party B doesn't get a popup window. This is because the console did not receive the user data to generate the URL despite the fact that the mode is set to 0. But after B answers this call, A completes the transfer. Then, B gets the event <i>partychanged</i> , receives the user data, and generates the URL and pop-up window.
Тор	Enter the top position, in pixels. This value is relative to the top of the screen.
Left	Enter the left position, in pixels. This value is relative to the left side of the screen.
Height	Enter the height of the window, in pixels. The minimum value is 100.
Width	Enter the width of the window, in pixels. The minimum value is 100.
Logout when console is closed	This setting depends on CTI vendor support in applet-based consoles, and may not be supported by all vendors. For JSMCAPI consoles and applet consoles with vendor support, select this setting to automatically sign out the agent when the CTI Console is closed.

Field or Control	Description
Enable mini console	Select to enable the administrator or user to configure the presence of the CTI mini console in the pop-up window. If this check box is not selected, the mini console does not appear in the popup window.  Note: The mini console has performance overhead.

## **Floating Console**

Field or Control	Description
Тор	Enter the top position in pixels. This value is relative to the top of the screen.
Left	Enter the left position in pixels. This value is relative to the left side of the screen.

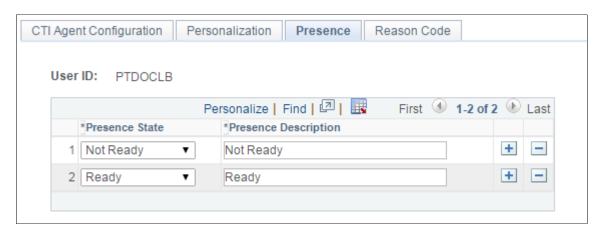
## **Entering the Presence State**

Access the Presence page using the following navigation path:

**PeopleTools** > **MultiChannel Framework** > **CTI Configuration** > **Agent**.

Search for the user id. The CTI Agent Configuration page displays. Select the Presence tab.

This example illustrates the fields and controls of the Presence page where you can uodate the presence status.



Field or Control	Description
Presence State	Select from Not Ready and Ready.

Field or Control	Description
Presence Description	Enter a description for the state.

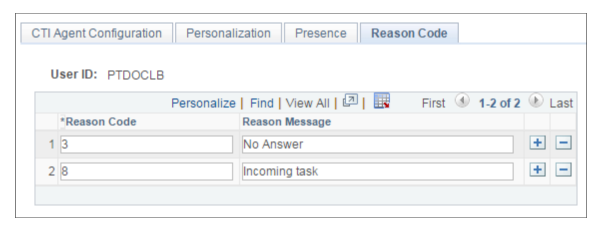
## **Using the Reason Code Page**

Access the Reason Code page using the following navigation path:

**PeopleTools** > **MultiChannel Framework** > **CTI Configuration** > **Agent**.

Search the user id. The CTI Agent Configuration page displays. Select Reason Code tab.

This example illustrates the fields and controls on the Reason Code page.



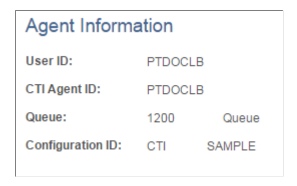
This page is used by the third-party vendors to define their customized codes.

## **Viewing Information About the Agent Information Page**

Access the Agent Information page using the following navigation path:

**PeopleTools** > MultiChannel Framework > CTI Configuration > View CTI Agent Information

This example illustrates the fields and controls on the Agent Information page. You can find definitions for the fields and controls later on this page.



The Agent Information page is a read-only page that displays the following information about a CTI agent.

Field or Control	Description
User ID	Displays the agent's PeopleSoft user ID.
Agent ID	Displays the agent's CTI middleware ID.
Queue	Displays the queue to which an agent is assigned.
Configuration ID	Displays the configuration ID associated with the agent.

## **Using Other PeopleSoft CTI Options**

You can configure other optional CTI parameters.

## **Configuring Pop-Up Windows**

PeopleSoft CTI can launch and populate transaction pages in the following ways:

#### Default URL.

The same URL is used for all calls. The Automatic Number Identification (ANI) is passed in as a parameter to that URL. The ANI identifies the telephone number from which the incoming call originated, and the number may be useful in determining what application data to retrieve. For example, it may be the home phone number of a customer.

#### • Build the URL from attached Call Data.

PeopleSoft CTI formats a URL for the browser with a specific target PeopleSoft menu, market, and component. However, this method cannot be used if you are accessing multiple databases through the PeopleSoft Portal.

#### • iScripts.

PeopleSoft CTI opens the transaction page using an iScript. This method must be used if you are accessing multiple databases through the PeopleSoft Portal. The iScript communicates with the targeted database to populate the appropriate transaction page with the caller's data.

**Note:** The call ID is passed in the URL string as a variable named *callID*.

**Note:** Browser settings and add-on tools that block pop-up windows can prevent CTI inbound call pop-up windows from appearing. If possible, configure such tools to allow pop-up windows from your site or domain.

#### **Related Links**

"Understanding Internet Script Classes" (PeopleCode API Reference)

## **Supporting Single Sign-In**

In the applet-based solution, PeopleSoft CTI offers single sign-in. The console connects to the CTI middleware using the CTI user ID and password retrieved from the PeopleSoft database.

#### **Related Links**

"Understanding Single Signon" (Security Administration)

## **Logging CTI Events**

CTI events can be logged in the CTI Event Log. You can view the logged CTI events by navigating to **PeopleTools** > **MultiChannel Framework** > **Universal Queue** > **Administration** > **CTI Event Log.** 

To implement CTI event logging, navigate to **PeopleTools** > **MultiChannel Framework** > **Universal Queue** > **Configuration** > **Tune MCF Clusters** and set the key *log\_cti* to *yes*. Use the Notify Cluster page to notify the affected queue to refresh logging parameters.

The CTI event log logs all events and requests related to a session, user, or call connection. It also logs all events related to call and group information.

#### **Related Links**

**Tuning Cluster Parameters** 

## **Implementing Free Seating**

When users sign in, they do not need to reenter telephone extensions and other user information if they have used the workstation before and the relevant information for the telephone associated with that workstation has not changed.

The PeopleSoft system enables free seating by maintaining a cookie on the workstation.

## **Using the PeopleSoft CTI Sample Pages**

To demonstrate an outbound call, use the Sample Pages component (PT\_CTI\_DEMOOUTB). The CTI sample pages are intended for demonstration purposes only and should not be used in production.

## **Using the Outbound Call Page**

Access the Outbound Call page using the following navigation path:

PeopleTools > MultiChannel Framework > CTI Configuration > Sample CTI Pages > Outbound Call

This example illustrates the fields and controls on the Outbound Call page. You can find definitions for the fields and controls later on this page.

Outbound Call	
Please input the phone number, and then click "I	Dial".
URL: http://hfinn.example.com/psc/ps	/EMPLOYEE/QE_LOCAL/c/PT_CTI.MCF_URL.GBL?
Context ID: A string identifying the call.	
Phone Number: 1-212-555-1212	Dial

The Outbound Call page is an example of how you can customize an application page to enable a user to direct the CTI Console to dial a telephone number displayed on that page. The outbound calling demonstration works only when the CTI Console is enabled and the user has registered with the CTI vendor.

Field or Control	Description
URL	Enter the URL of a page to display when dialing out.
Context ID	Enter a string to attach to the call as outbound context.
Phone Number	Enter the telephone number that you want to dial. This field accepts numeric digits only. Do not enter special characters, such as - (hyphen), . (period), or other separators.
Dial	Click to dial the telephone number that you entered.

#### **Related Links**

Using the CTI Sample Console

## **Chapter 4**

## **Configuring REN Servers**

## **Understanding REN Servers**

This section discusses REN servers.

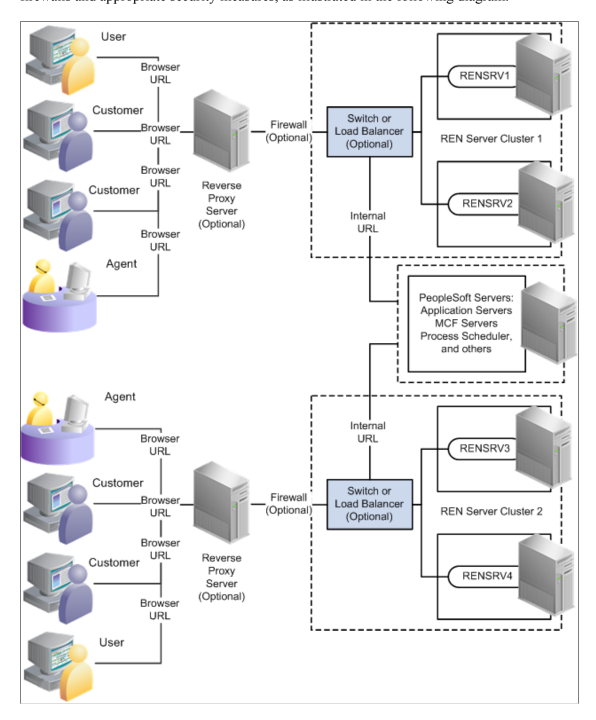
The REN server, an application server domain process, is essential to PeopleSoft MultiChannel Framework (MCF) architecture. MCF events are sent to REN servers, which deliver them to recipients of those topics.

REN servers are also used by other PeopleSoft applications to push event notifications to users, such as the Reporting Window output option and the Optimization Progress Window.

The REN server is a modified web server using the HTTP 1.0 or 1.1 communications protocol. Communication with MCF server processes and browser windows is bidirectional because they maintain persistent connections to the REN server. Events can be sent proactively to browser windows without polling or page refreshes.

## REN Server Failover, Scalability, and Security Configuration

REN servers can be configured to support both failover and scalability, and should be protected with firewalls and appropriate security measures, as illustrated in the following diagram.



#### **REN Server Failover**

Although the REN server is integrated into an application server domain, it is not a standard PeopleTools server process (it has no database connection) and therefore has a separate failover mechanism. Two scenarios exist for failure recovery:

• For a standalone REN server, Oracle Tuxedo restarts the server if it fails.

MCF servers and consoles reconnect to the REN server. However, any active browser sessions (such as MCF chat) are interrupted until a connection can be reestablished between the chat console and the restarted REN server.

• For clustered REN servers, each REN server in the cluster is a peer that mirrors the current state.

This configuration has two advantages over a standalone REN server:

- Clustered REN servers guard against hardware failure (provided that the clustered REN servers are on different host machines).
- Active browser sessions are not lost.

#### **REN Server Clusters**

You can configure a REN server cluster with only one REN server member. However, a REN server cluster that is configured with two or more REN servers provides failover.

All REN servers in a cluster mirror each other and appear to external processes as a single URL. The REN server cluster must have an HTTP load balancer or switch as its front end. All connections with browsers and application server processes address the front end's URL. The load balancer should use an active standby content-switching rule to route all traffic to a designated REN server in the cluster. The front end selects an alternate member of the cluster only when the designated REN server fails to respond.

The REN server cluster maintains mirrored state in all members by relaying events with HTTP messages. Increasing the number of servers within a REN server cluster therefore does not address scalability issues. Clustering REN servers does not improve performance and may increase processing overhead and internal network traffic. The internal HTTP connections between cluster members should be high speed for best performance. Because of the overhead involved in synchronous cluster members, each member of a cluster can handle less load than a REN server in a cluster with only one REN server.

**Note:** In an environment in which multiple REN servers exist within a single cluster, the primary REN server sends synchronization data to the other members of the cluster. If any of these synchronization messages fail, then the primary REN server retries up to cluster\_retry\_count times. The minimum value of this parameter, cluster\_retry\_count, in psrenconfig.txt is 0, which means that the REN server does not retry.

If a REN server crashes, it does not rejoin the cluster because it would not be synchronized with the other clustered REN servers. The entire cluster must be shut down and rebooted to restore all members back to full participation.

Incoming cluster requests must eventually route to the front end's HTTP address. Queue servers and application servers use the cluster URL, which is typically set to be the URL of the front end. Browser clients make requests using the browser URL, which may be set to the front end, or to a server that proxies to the load balancer. If browser transactions are encrypted with SSL, then the browser URL is an HTTPS address to a reverse proxy server or SSL accelerator.

**Note:** If you use SSL between the browser and REN server, then you must use a reverse proxy server or SSL accelerator, unless you have configured an SSL-enabled REN server.

**Note:** When clustering multiple REN servers, typically there is some performance degradation.

**Note:** Periodically, Javsacript-based clients to the REN server, such as our MCF and CTI consoles, will perform a clean up cycle. This clean up cycle, called a "tunnel refresh" will cause the client to disconnect temporarily from the REN server. Depending on the implementation of the client, this may cause a message to be presented to the user, and reconnection may or may not be automatic.

## **Understanding SSL-Enabled REN Servers**

You can enable a secure channel of communication between the clients and the REN server by enabling SSL on the REN server using openssl. The SSL protocol runs above Transmission Control Protocol/ Internet Protocol (TCP/IP) and below higher-level protocols, such as HTTP and IMAP4. By using TCP/IP on behalf of higher-level protocols, openssl allows an SSL-enabled server to authenticate itself to an SSL-enabled client, a client to authenticate itself to a server, and both machines to establish an encrypted connection.

## **Installing Digital Certificates**

REN servers require digital certificates to work in SSL mode. The servers pick up the certificates from the keystore in the PeopleTools database or an external keystore. The certificates must be imported into PeopleTools database from **PeopleTools** > **Security** > **Security** Objects > **Manage Digital Certificates.** Certificates that are installed in the database will have a unique combination of certificate type and alias.

The certificate type that is used for the server should be of the type CERT, and the alias is <machine name>.<domain name>. When the certificate is configured with a unique alias name, it should be associated with the REN server that is SSL-enabled. The REN server loads its server certificate from the database at the start-up.

See <u>Installing Digital Certificates</u>.

## **Authenticating Server and Client**

For server authentication, the server sends its certificate to the client as a part of the SSL handshake and the client authenticates by verifying the Certificate Authority (CA) of the certificate against its trusted keystore. When the REN server is configured for SSL, all clients must trust the CA of the server certificate to participate in a successful communication. The keystore can either be in the database or an external keystore.

Client authentication verifies the clients's authenticity to participate in a communication with the server. When the REN server is configured for client authentication, all clients must supply a valid client certificate to participate in a successful communication.

All clients must use the REN cluster's HTTPS URL to communicate in the SSL mode. If the REN server is SSL only, access is denied to any client trying to communicate with a HTTP URL port. The browser-based clients, the application server client, and the REN Java clients should be configured appropriately to communicate with an SSL-enabled REN server.

## Performance and Scalability for SSL-Enabled REN Servers

During an SSL transaction, the handshake is an added overhead that occurs. However, for every transaction, the handshake is done once to authenticate the server and the client. After authentication, the data is digitally signed, encrypted, and exchanged on an established session. For each console, authentication establishes a session only once, and no subsequent transactions inherit any overhead of authentication.

## **Configuring REN Server Security**

This section provides an overview of REN server security configuration and discusses how to define permission lists for REN server access.

## **Understanding REN Server Security Configuration**

Protect the REN server behind firewalls. A reverse proxy server can be used between browser clients and the REN server. Browser sessions can be SSL-encrypted by means of a reverse proxy server or hardware SSL accelerator.

**Note:** The security of your PeopleSoft system and configuration of load balancers, switches, and reverse proxy servers is beyond the scope of this document. Refer to your PeopleBooks for more information.

REN server access from browser clients is restricted to users who are currently signed in to PeopleSoft software with appropriate REN server permissions. You must enable single sign-in security to obtain REN server access. Permission to access REN server applications is granted on permission lists, which are in turn associated with security roles and user IDs. Clients lacking access permission receive a 403 Forbidden page from the REN server.

**Note:** REN server access requires that single sign-in be enabled.

#### **Related Links**

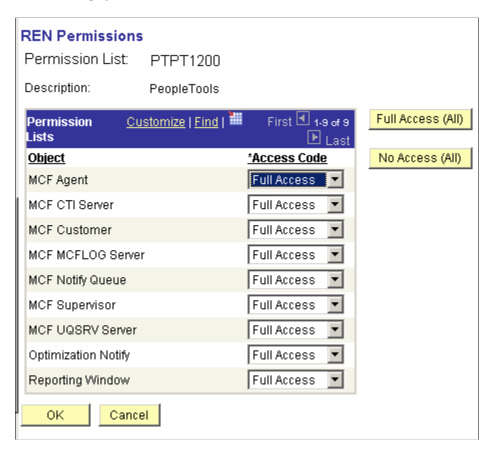
"Security Administration Overview" (Security Administration)

"System and Server Administration Overview" (System and Server Administration)

## **Defining Permission Lists for REN Server Access**

The following REN Permissions page shows the objects and permissions that are defined for permission list PTPT1200. You can create custom permission lists and define access to REN servers.

This example illustrates the objects and permissions that are defined for a permission list on the REN Permissions page.



To define permission lists for REN server access:

- 1. Select PeopleTools > Security > Permissions and Roles > Permission Lists.
- 2. On the search page, search for and select your permission list.
- 3. On the Permission List page, select the PeopleTools tab.
- 4. Click Realtime Event Notification Permissions.
- 5. On the REN Permissions page, select your permissions.

To enable REN server access for roles that are defined with the current permission list, select *Full Access* for each object that is required by the role. For example, users who require access to the MultiChannel Console must have Full Access defined for the MCF Agent object.

**Note:** To enable access to the Report-to-Window functionality, add WEBLIB\_RPT to the Web Libraries page of the permission list, and set Reporting Window to Full Access on the REN Permissions page. Grant full access to the MCF CTI Server object only on the permission list that is assigned to the CTI server role. No other users should have MCF CTI Server access.

The user ID that is configured to start the Process Scheduler must have full access to the Reporting Window REN permission on at least one permission list for that user ID. If the user ID does not have full access to the Reporting Window, then the pop-up window stays in a status of queued.

#### **Related Links**

Required Security for PSMCAPI

## **Configuring REN Servers**

To configure REN servers, use the REN Server (REN SERVER CMP) component.

This section provides an overview of REN server configuration options.

## **Understanding REN Server Configuration Options**

Depending on your requirements, choose one of two REN server creation and configuration options:

- To create a single REN server in a particular database using default configuration parameters, create an application server domain using PSADMIN.
  - Event Notification may be enabled in the quick-configure menu. An associated REN server cluster is automatically created when Event Notification is enabled.
- To create additional REN servers in a particular database, configure each REN server as required on the REN Server Definition and REN Server Cluster pages.

Then create the associated application server domains. Event Notification must also be enabled in the quick-configure menu.

When a REN server starts, it looks for configuration information in the database, using the application server domain name and host name as keys. If the associated configuration information exists in the database, the REN server uses it. If no such configuration information exists, the REN server is configured by defaults, which also configure a REN server cluster for each REN server. You can change the default REN server configuration by using the REN Server Configuration pages, but such changes do not take effect until the REN server starts up again.

**Note:** You can create only one REN server per application server domain.

This section discusses some possible REN server configurations that depend on domain server topology.

#### Simple Configuration: Mycompany.com

In this configuration, the REN server is on the host machine MachA, the REN server uses the default port number 7180, the domain name server (DNS) addresses the host machine as MachA.mycompany.com, and no SSL or reverse proxy server is involved:

Parameter	Value
PeopleSoft Pure Internet Architecture Authentication Token Domain	mycompany.com
Authentication Domain in REN Server Cluster Configuration	mycompany.com

Parameter	Value
REN Server Cluster Root Path	/psren
REN Server Cluster URL	http://MachA:7180
REN Server Browser URL	http://MachA.mycompany.com:7180

#### Simple Configuration with SSL-Enabled REN Server: Mycompany.com

In this configuration, the REN server is on the host machine MachA, the REN server uses the default port number 7143, and DNS addresses the host machine as MachA.mycompany.com. The REN server is SSL-enabled.

Parameter	Value
PeopleSoft Pure Internet Architecture Authentication Token Domain	mycompany.com
Authentication Domain in REN Server Cluster Configuration	mycompany.com
REN Server Cluster Root Path	/psren
REN Server Cluster URL	https://MachA:7143
REN Server Browser URL	https://MachA.mycompany.com:7143

## Reverse Proxy Server with Non-SSL Configuration

This configuration includes a single REN server and a reverse proxy server. The reverse proxy server could be either a dedicated reverse proxy server or a web server with a proxy plug-in configured to redirect both PeopleSoft Pure Internet Architecture and REN server requests. The application server host machine is MachA, and the REN server uses its default port 7180. The reverse proxy server is on MachRPS using port 8080 for HTTP. The DNS server must recognize MachRPS.mycompany.com.

Parameter	Value
PeopleSoft Pure Internet Architecture Authentication Token Domain	mycompany.com
Authentication Domain in REN Server Cluster Configuration	mycompany.com

Parameter	Value
REN Server Cluster Root Path	/psren
REN Server Cluster URL	http://MachA:7180
REN Server Cluster Browser URL	http://MachRPS.mycompany.com:8080

#### Reverse Proxy Server with SSL Configuration and Secure HTTP

For SSL, install certificates on the reverse proxy server, set the server to encrypt all communications, and use HTTPS URLs from the browser. In this example, the reverse proxy server uses port 8443 for SSL:

Parameter	Value
PeopleSoft Pure Internet Architecture Authentication Token Domain	mycompany.com
Authentication Domain in REN Server Cluster Configuration	mycompany.com
REN Server Cluster Root Path	/psren
REN Server Cluster URL	http://MachA:7180
	Note: The cluster URL should not be a secure HTTP address if SSL is handled through a reverse proxy server.
REN Server Browser URL	https://MachRPS.mycompany.com:8443
	Note: This is a secure HTTP address (HTTPS).

**Note:** If you use SSL between the browser and REN server, you must use a reverse proxy server or SSL accelerator.

#### **Related Links**

"Security Administration Overview" (Security Administration)

## **Configuring REN Servers and SSL-Enabled REN Servers**

Specify REN server configuration parameters based on your network topology and server arrangement.

Define the parameters for REN server configuration in three locations:

• Authentication token domain, set during PeopleSoft Pure Internet Architecture installation or in web profile configuration.

- REN server configuration parameters, specified in an application server domain using PSADMIN.
- REN server parameters, including cluster and browser URLs, set in the PeopleTools REN Server and REN Cluster components.

Configuration parameters that are set in the REN Server and REN Cluster components override any defaults in PSADMIN.

#### **Authentication Domain**

The authentication domain tells PeopleSoft Pure Internet Architecture the internet domain name that browser clients use when accessing PeopleSoft applications across the internet. The token is required to comply with the same-origin security policy that is enforced by most browsers. The domain name that is specified in the REN Server Configuration page must be identical to the domain name that is specified as the authentication token domain during PeopleSoft Pure Internet Architecture installation.

If authentication domain is not set during PeopleSoft Pure Internet Architecture installation, define the authentication domain in web profile configuration to match the REN server configuration.

**Note:** You must specify the authentication token domain if you access the REN server and the PeopleSoft Pure Internet Architecture web server using different DNS names from the browser client (for example, if they are on different machines).

#### Configuring a REN Server and SSL-Enabled REN Server with PSADMIN

If necessary, you can specify parameters in the PSRENSRV section of the PSADMIN application server domain configuration, as illustrated in the following example:

This example illustrates the parameters in the PSRENSRV section of the PSADMIN application server domain configuration.

```
C:\8.48\107-I1\appserv\psadmin.exe

Values for config section - Search Indexes

Do you want to change any values (y/n)? [n]:

Values for config section - PSRENSRV

log_severity_level=Warning
io_buffer_size=8192
default_http_port=7180
default_http_port=7143
default_auth_token=peoplesoft.com

Do you want to change any values (y/n)? [n]:
```

Specify parameters as described in the following table:

Parameter	Default	Description
log_severity_level	Warning	This is the logging level for the REN server.
		Select from one of the following log severity levels, from less to more logged data: Error, Warning, Notice, Debug.
		Note: Do not use Debug in a production environment.
io_buffer_size	8192	This is the TCP buffer size in bytes that is used for serving content. Do not exceed a value of 65536.
		If the REN server is running on Microsoft Windows, change io_buffer_ size to a minimum value of 56000.
default_http_port	7180	This is the REN server's HTTP port.
		The default value is 7180.
		The default_http_port parameter takes
		effect only when a REN server starts up for the first time and the database
		does not already contain configuration
		information for the REN server.
		Note: After the HTTP port number that is assigned to the REN server has
		been established in the database, the
		only way to change it is on the REN Server Definition page. Editing the port
		number in the psappsrv.cfg file does not overwrite the value that is stored in the database.

Parameter	Default	Description
default_https_port	7143	This is the REN server's HTTPS port for SSL-enabled REN server.  The default value is 7143.  Note: The https port is used only when the REN server is SSL-enabled.  The default_https_port parameter is configured in psappsrv.cfg and is used when a SSL-enabled REN server starts up for the first time.  Note: To change the default https port, use the REN Server Definition page. Changing the SSL Port requires the
default_auth_token	example.com	reboot of the REN server.  This is the fully qualified domain name
default_autit_token	cxample.com	of the application server.  This value should match the value of the web server's authentication domain.
		The default_auth_token parameter takes effect only when a REN server starts up for the first time and the database does not already contain configuration information for the REN server.
		When configuring the REN server parameters through PSADMIN, do not place a period or dot (.) before the default_auth_token value. For example, the parameter should read default_auth_token=example.com

Access logging is no longer enabled by default. In order to enable access logging, remove the leading #(hash) from this line in the "Modules to load" section of the psrenconfig.txt file.#ns param nslog \${bindir}/\${prefix}rennslog\${ext}

After specifying REN server configuration parameters, be sure to specify Y (Yes) when asked if you want event notification configured and MCF server configured. Boot this domain from the Domain Administration menu.

**Note:** Use PeopleSoft Pure Internet Architecture REN server definition and configuration pages to modify configuration parameters whenever possible. REN server configuration parameters that you make using PSADMIN are written to the psappsrv.cfg file in the application server directory. REN server configuration values that are found in the database override any values that are found in psappsrv.cfg. Use static IP addresses for your web servers. If you use dynamic IP addresses (DHCP), ensure that the domain name server (DNS) can map fully qualified domain names to the dynamic IP addresses. If you are using Microsoft Internet Explorer internet security zones, include both the web server and REN server addresses in the same security zone; alternatively, exclude both addresses from security zones.

#### **Socket Binding**

The REN server listens on the port that is defined in the REN Server Definition page, which is by default 7180. However, the host name to which the REN server binds is determined by information in the psrenconfig.txt file for each application server domain. If the host machine contains multiple network interface cards (NICs), then the REN server binds by default to only one NIC, which is given by uname () on Unix, or GetComputerName () on Microsoft Windows.

To bind a REN server to a specific NIC, manually edit psrenconfig.txt for the appropriate application server domain, changing both set address and set hostname to the IP address and locally-known host name of the NIC. For example:

```
set address 192.0.2.10 set hostname myserver.example.com
```

**Note:** If you enter an invalid IP address in the psreconfig.txt file, the REN server may not start correctly. Check the REN server log for error messages that identify the issue.

**Note:** To configure a REN server with a virtual machine name, manually enable the #ns\_param javascript kn server parameter in the psrenconfig.txt by removing # (hash) from the parameter.

#### **Configuring TCP\_NODELAY**

The parameter, TCP\_NODELAY in psrenconfig.txt controls whether to disable the TCP Nagle algorithm on the TCP packets sent by the REN server. Two instances of TCP\_NODELAY are available in psrenconfig.txt. TCP\_NODELAY in the nssock section is used by non-SSL REN servers, and the instance in the nsopenssl section is used by SSL-enabled REN servers. The TCP Nagle algorithm is generally enabled by default and inserts a short delay before sending small TCP packets. This helps prevent network overload.

If TCP\_NODELAY is set to 0, the TCP algorithm acts normally. This is the recommended configuration for most applications. However, for certain CTI applications, this parameter must be set to 1 to improve performance. If TCP\_NODELAY is set to 1, the TCP Nagle algorithm is disabled on operating system platforms that support disabling this feature.

## **Defining REN Servers**

Access the REN Server Configuration page using the following navigation path:

**PeopleTools** > **REN Server Configuration** > **REN Server Definition** 

This example illustrates the fields and controls on the REN Server Configuration page. You can find definitions for the fields and controls later on this page.

REN Server ID:	
PSRENSRV_0001	
REN Server Configuration	
*Application Server Domain:	
QEDMO1	
*Host Machine:	
SLC02QFL	
*Port Number: 7180	
SSL Port Number:	
SSL Only 7143	
Client Authentication	
No Client Authentication	
On Each Request - Verify only if Supplie	ed
On Each Request - Mandatory to Supply	
At Initial Handshake Only - Verify only it	
At Initial Handshake Only - Mandatory to	o Supply
Keystore Information	
P12 Keystore File With Path	d:\PS_HOME\appserv\ren\keystore.p1;
Keystore Password:	•••••
PEM Truststore File With Path:	d:\PS_HOME\appserv\ren\trust.pem
Destination or External Keystore	
Create Keystore from Database	
Certificate Alias:	
Read External Keystore	
	Delete

Field or Control	Description
Application Server Domain	Enter the application server domain that is serving this REN server.

Field or Control	Description
Host Machine	Enter the name of the host machine on which the specified application server domain runs.  This entry requires the host machine name, not its DNS name. However, the host machine name may need to be fully qualified, for example, machineA.example.com. On a Unix machine, determine the host name by running uname -a. On a Microsoft Windows machine, determine the host name by running hostname at a command prompt.
Port Number	Enter the HTTP port number on which this REN server is addressed.  Change the HTTP port value if multiple REN servers are running on the same host machine to avoid port conflicts.
SSL Only	Select to enable SSL on REN server.  Note: If this option is selected, you must enter the SSL port. If you want to enable SSL on the REN server, ensure that you create and configure a Renserver certificate before defining a REN server.
SSL Port Number	Enter the HTTPS port number on which this SSL-enabled REN server is addressed.
Client Authentication	Select an option to determine the level of client authentication.  Note: If the browser is configured for client authentication pop-up or the browser has more than one certificate configured, the SSL session ends if the user fails to provide the certificate within three heartbeats. To avoid such a session time-out, the user must either accept the client certificate within a heartbeat or increase the session time-out value in psrenconfig.txt.  The Client Authentication values are described in a subsequent table.
P12 Keystore File With Path	Enter the absolute path where the PKCS #12 keystore will be created or is located.
Keystore Password	Enter a password for the internal or the external PKCS #12 keystore. The password is internally encrypted.
PEM TrustStore File With Path	Enter the absolute path where the TrustStore will be created or is located.  Note: The trusted certificates are the root certificates, which are different from the certificate chain.

Field or Control	Description
Create Keystore from Database	Select to use stored certificates from the Digital Certificates page.
Certificate Alias	Select a certificate alias to be used as a server certificate by the SSL-enabled REN server.
	Note: The certificate alias is stored in the PSKEYDB, PSCERTDB, and PSREN records.
Read External Keystore	Select to use an external PKCS #12 keystore to read the Private Key, the Certificate Chain, and the Trusted Certificates. If you want to use an external Java keystore, you must configure the external Java keystore before you define the REN server on this page.  See Configuring External Keystore in REN Server  Note: By default, the Read External Keystore radio button is not selected, that is, the application server, at boot up, reads the Private Key, the Certificate Chain, and the Trusted Certificates from the database and creates a PKCS #12 keystore at the location entered in the P12 Keystore File With
	Note: When you select the Read External Keystore radio button, the application server, at boot up, streams the path and password of the external PKCS #12 keystore to the REN server. The path of the external keystore is entered in the P12 Keystore File With Path field and the password is entered in the Keystore Password field. Subsequently, the REN server, at boot up, loads the external PKCS #12 keystore by using the password.

The following table shows the client authentication values:

Parameter	Flag Value	Description
No Client Authentication	0	Client authentication is disabled.
On each Request-Verify only if Supplied	1	Client authentication is enabled  The server sends a client certificate request to the client. Verification happens only if the certificate is provided. If the verification process fails, the TLS/SSL handshake is immediately terminated. If the client does not return any certificate, SSL communication still continues

Parameter	Flag Value	Description
On Each Request-Mandatory to Supply	3	Client authentication is enabled and mandates that the client provide the certificate.
		If the client does not return a certificate, the TLS/SSL handshake is immediately terminated with a handshake failure alert. If the client returns a certificate, it is verified. The communication fails if the verification fails.
At Initial handshake Only-Verify only if Supplied	5	Client authentication is enabled and requests a client certificate on the initial TLS/SSL handshake only.  Verification happens only if the certificate is provided. If the client does not provide any certificate, SSL communication still continues. If verification fails, the TLS/SSL
At Initial handshake Only-Mandatory to Supply	7	Client authentication is enabled and mandates that the client provide the certificate only in initial TLS/SSL handshake.

## **Configuring REN Server and SSL-Enabled REN Server Clusters**

A cluster is typically a collection of REN servers among which the session information is replicated. You cannot add both SSL and non-SSL servers in a single cluster.

To configure REN server clusters, use the REN Cluster (REN CLUSTER CMP) component.

REN server clusters address failover and scalability.

## **Defining a REN Server Cluster**

A REN server serves requests only if it is a part of the cluster. If the REN server is SSL-enabled:

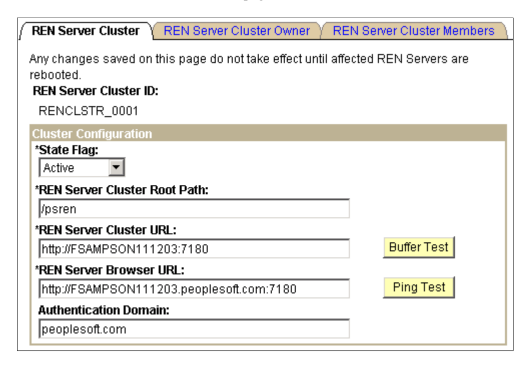
- All the member REN servers must be SSL-enabled REN servers.
- All the member REN servers must use the same server certificate.
- Both REN Server Cluster URL and REN Server Browser URL must start with HTTPS and use the HTTPS port.

**Note:** When the administrator changes the REN server to be in SSL mode, he or she must also ensure that the REN server is a member of SSL clusters only. In any given REN cluster, all REN servers that are members must be either SSL-only servers or non–SSL servers. For SSL-enabled REN servers, use SSL-enabled PeopleSoft Pure Internet Architecture.

Access the REN Server Cluster page using the following navigation path:

#### **PeopleTools** > **REN Server Configuration** > **REN Server Cluster** > **REN Server Cluster**

This example illustrates the fields and controls on the REN Server Cluster page. You can find definitions for the fields and controls later on this page.



By default, if you start a REN server from PSADMIN without configuring a REN server cluster, a cluster is created with a cluster ID RENCLSTR\_000n

Field or Control	Description
State Flag	Select Active or Inactive.  This field determines whether the cluster can receive new client requests. For scalability, configure multiple REN server clusters with the same ownership and set them to active status. Then the reporting window and customer chat applications will direct new client requests to a randomly chosen active REN server cluster. If all clusters are inactive, the client receives an error message.  If the cluster supports MCF servers, current chat sessions continue even after a cluster is inactive. But the MCF system does not route any additional requests to an inactive cluster.  Inactivate a cluster before deleting the cluster, or before removing a member REN server from the cluster. You can inactivate a REN server cluster without deleting the cluster.
REN Server Cluster Root Path	The default REN server cluster root path is /psren. Change this as required so that multiple REN server clusters are addressable through a single reverse proxy server.  Changes to the root path should also be reflected in the URL mapping of any reverse proxy server.

Field or Control	Description
REN Server Cluster URL	The REN server cluster URL is the address that is used to reach the REN server cluster internally.
	This is the URL that is used by internal processes. If the MCF cluster is served by a REN server cluster, the cluster URL is that of the switch or load balancer in front of the clustered REN servers. The cluster URL must be unique for each cluster. No two clusters can address the same cluster URL. Specify the cluster URL in the form <a href="http://&lt;DNS_machine_name">http://<dns_machine_name< a="">:cyport&gt;, where:</dns_machine_name<></a>
	• <dns_machine_name> is the server machine name that is recognized by your DNS.</dns_machine_name>
	• <port> is the REN server port number; the default value is 7180.</port>
	This port number is the REN server port number or the port number of a proxy server, load balancer, or other front end.
	The protocol must be HTTP if the REN server is non- SSL; for an SSL-enabled REN server, the protocol must be HTTPS.
	Note: Use the limit_http_responses parameter in the psrenconfig.txt configuration file to control the number of HTTP responses that will be sent to the browser following an HTTP POST. The default value of this parameter is 1, meaning that each POST receives only one response. If limit _http_responses is set to 0, the number of responses will not be limited, and each POST may receive more than 1 HTTP response from the REN server. Multiple responses can cause unpredictable browser, load balancer, and ping test behavior.
Buffer Test	Click <b>Buffer Test</b> to initiate a test of the REN servers' ability to break up and send a large file using multiple internal buffers.
	The buffer test bypasses REN server security, and does not depend on specified domain names (authentication domain), so you can use it to verify that the REN server is running on the network.

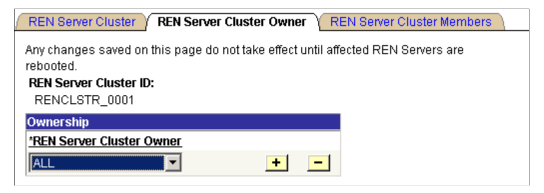
Field or Control	Description
REN Server Browser URL	The REN server browser URL is the address that is used by external clients and by agent chat to reach the application that is served by this REN server cluster.  The browser URL may be different from the cluster URL, which should not have to go through any firewall, reverse proxy server, or other outward-facing security barrier. If the REN server is reached through a load balancer, switch, or reverse proxy server, specify the fully qualified URL of that device as accessed from the user's browser. The URL must be the address of the gateway machine (proxy server, load balancer, or SSL accelerator). Specify the address in the form http: or https:// <dns_machine_name>.<domain_name>.<domain_name>.<domain_name> is the server machine name that is recognized by your DNS.  - <domain_name> is the fully qualified domain name that is recognized by your DNS.  - <pre> - <pre></pre></pre></domain_name></domain_name></domain_name></domain_name></dns_machine_name>
Ping Test	front end.  Note: If the REN server is SSL-enabled, the browser URL must be HTTPS. Also, if you use an HTTPS address for PIA, you must use an HTTPS address for the browser URL.  Click to initiate a test of the REN server that is specified in the browser URL fields. Failure may indicate that a URL or authentication domain is incorrectly specified, the REN server
Authentication Domain	Enter the authentication domain. This must be the same as the authentication domain that is specified in the PeopleSoft Pure Internet Architecture installation or in the web profile configuration.

## **Specifying REN Server Ownership**

Access the REN Server Cluster Owner page using the following navigation path:

**PeopleTools** > **REN Server Configuration** > **REN Server Cluster** > **REN Server Cluster Owner** 

This example illustrates the fields and controls on the REN Server Cluster Owner page. You can find definitions for the fields and controls later on this page.



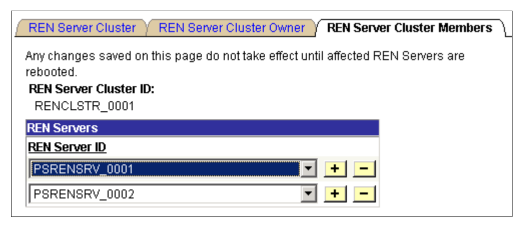
Field or Control	Description
REN Server Cluster Owner	Select the owner of this REN server cluster from the drop- down list box. Select from the following values:
	• All
	• MCF
	Optimization
	Reporting
	Specifying an owner for a REN server cluster limits client access to that cluster. This is useful to ensure performance under load.
	Specifying an owner for a REN server cluster also supports security. For example, an MCF cluster can be created only on a REN server cluster that is owned by MCF or ALL.

## **Specifying REN Server Cluster Members**

Access the REN Server Cluster Members page using the following navigation path:

**PeopleTools** > **REN Server Configuration** > **REN Server Cluster** > **REN Server Cluster Members** 

This example illustrates the fields and controls on the REN Server Cluster Members page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
REN Server ID	Select a REN server from the drop-down list box.

Each REN server can belong to only one REN server cluster.

## Configuring a Reverse Proxy Server with a REN Server

This section provides an overview of reverse proxy server (RPS) configuration and provides examples.

## **Understanding RPS Configuration**

Production PeopleSoft installations may configure the REN server behind an RPS. The RPS isolates the REN server and other web servers from the open internet, provides SSL session handling, and presents a single-server origin to outside clients. PeopleSoft customers may put REN servers and PeopleSoft Pure Internet Architecture web servers behind one RPS, or just REN servers.

These examples assume that:

- You have installed the current PeopleTools release on both host machines.
- You have configured a web server using the default parameters on the first host machine.
- You have configured a REN server using the default parameters on the first host machine.

See Understanding REN Server Configuration Options.

# Example: Configuring a WebLogic RPS for a REN Server on Another Host Machine

This example presents one possible configuration for a REN server running on one host machine and installing an RPS to run on a second host machine, using Oracle WebLogic . The RPS redirects clients to both a REN server and to the PeopleSoft Pure Internet Architecture web server.

To configure an RPS for a REN server on another host machine:

1. Install a new web server domain on the second machine.

Name the domain *rps*.

Configure the following values:

- AppServer Name: <application server machine name>
- JSL Port: 9999

The RPS will not make Jolt connections.

- HTTP Port: 8080
- HTTPS Port: 8443
- 2. Start the new web server.

Navigate to <PIA HOME>\webserv\rps, and run startPIA.cmd.

3. Sign in to the WebLogic Server Administrative Console for the *rps* web server.

Access the WebLogic Server Administrative Console at http://<webserver>:<port>/console (for example, http://localhost:8080/console).

When prompted for a user name and password, specify the WebLogic system ID and password. If you've followed the default WebLogic Server install, the ID and password are *system* and *password*.

4. Using the console's hierarchical navigation, navigate to **rps** > **Deployments** > **Applications** > **PeopleSoft.** Select the Targets tab.

Clear the **PIA** option.

Click Apply.

- 5. Using the console's hierarchical navigation, navigate to rps > Deployments > Web Application Modules > HttpProxyServlet. Select the Targets tab. Select the PIA option. Click Apply.
- 6. For better web server performance, navigate to **rps** > **Servers** > **PIA.** Select the Protocols tab, select the HTTP tab, and set both **Duration** and **HTTPS Duration** to *120* secs.
- 7. Stop the *rps* web server.

Navigate to <PIA HOME>\webserv\rps and run stopPIA.cmd.

8. Configure RPS parameters for the *rps* server.

Locate the file web.xml at PIA HOME/webserv/rps/applications/HttpProxyServlet/WEB-INF.

Edit web.xml in a text editor, changing the WebLogic port and WebLogic host from 8080 to 80 (the value 8080 is a default value that is derived during installation of the domain rps). For example:

```
<init-param>
  <param-name>WebLogicPort</param-name>
  <param-value>80</param-value>
```

```
<description>HTTP listen port of WebLogic PIA/PORTAL server.</description>
</init-param>
```

To specify the associated REN server, (which is on another machine), edit web.xml, changing the REN server host machine, port, and root URL from their default RPS values. For example:

```
<init-param>
  <param-name>WebLogicHost</param-name>
  <param-value>MACHINE_2</param-value>
   <description>Hostname of REN server.</description>
</init-param>
  <init-param>
   <param-name>WebLogicPort</param-name>
   <param-value>7180</param-value>
   <description>Listen port of REN server.</description>
</init-param>
```

#### Another example is:

```
<servlet-mapping>
  <servlet-name>RENHttpProxyServlet</servlet-name>
  <url-pattern>/psren/*</url-pattern>
</servlet-mapping>
```

9. Reboot the RPS web server.

Navigate to <PIA HOME>\webserv\rps, and run startPIA.cmd.

10. (Optional) Configure and enable SSL on the RPS machine.

**Note:** When using Apache 1.3.x or 2.0.x RPS, you must configure the kn\_response\_flush\_override and the flush\_rps\_buffer\_size\_for\_knjs parameters in the psrenconfig.txt file. If you are using Apache 1.3.x, set both of these parameters to 4096. If you are using Apache 2.0.x, set both parameters to 8192. Apache needs both parameters present with the same buffer size. The kn\_response\_flush\_override parameter flushes a message, while the flush\_rps\_buffer\_size\_for\_knjs parameter flushes the stay-alive.

**Note:** Using WebLogic as a reverse proxy server is not recommended for a production system.

## Configuring Apache-based Reverse Proxy Servers for a REN Server

Apache-based proxy servers vary widely in configurations, here we present an example configuration. The configuration files for your environment may be quite different.

To proxy for RenServer, find and edit the httpd.conf configuration file. Make the following modifications to the file:

- 1. Move the line LoadModule proxy module modules/ApacheProxyModule.dll to the bottom of the file.
- 2. Comment out the line AddModule mod proxy.c.
- 3. Add the following five lines after LoadModule proxy\_module:

```
<IfModule mod_proxy.c>
  ProxyRequests Off
  ProxyPass /psren http://machine:7180/psren
  ProxyPassReverse /psren http://machine:7180/psren
</IfModule>
```

4. Reboot your webserver and reverse proxy server.

## **Chapter 5**

# Configuring PeopleSoft MCF Servers and Clusters

## **Understanding PeopleSoft MCF Server and Cluster Architecture**

This section discusses PeopleSoft MCF server and cluster architecture.

## **PeopleSoft MCF Server Configuration**

PeopleSoft MCF depends on processes that are configured and booted as part of an application server domain. Configure MCF processes (servers) through PSADMIN, along with other processes in each application server domain.

**Note:** The Real-time Event Notification (REN) server process can be used by applications that are separate from the queue server and MCF log processes. In this case, you can configure the application server domain for event notification without creating the MCF servers.

After considering performance and failover issues, the MCF system administrator provides configuration information that describes the arrangement of queues, domains, queue server processes, REN server processes, MCF processes, and URL addresses.

REN server processes are configured on PeopleSoft Pure Internet Architecture pages before or after being initiated in an application server domain. Each queue server process is uniquely identified in the system by the combination of the machine name, domain subdirectory name, and process identifier. MCF log processes use the same queue-server identification scheme.

Both the queue server and the MCF log server are REN Java clients. If the REN server is configured to accept only SSL connections, then you must configure SSL certificates for the queue server and MCF log server.

See **Installing Digital Certificates**.

#### **Related Links**

**Understanding REN Servers** 

## **PeopleSoft MCF Cluster Architecture**

In a PeopleSoft system, all application server processes, including MCF servers and REN servers, belong to an application server domain. Each domain can have only one REN server process (PSRENSRV), one queue server process (PSUQSRV), and one MCF log server process (PSMCFLOG). Domains can be redundantly clustered to provide failover. Logical queues can be serviced by multiple clusters for scalability. Support for scalability and failover is integrated into the configuration process.

Agent Browser URL 1 Browser URL 1 Customer (Master) Cluster PSMCFLOG URL 1 (Master) App Server Domain A MCF Cluster 1 Cluster URL 1 PSUQSRV (Slave) PSMCFLOG App Server Domain B App Server App Server App Server App Server Processes (across all domains) **PSUQSRV** (Master) PSMCFLOG (Master) App Server Domain D Cluster URL 2 MCF Cluster 2 PSUQSRV Customer (Slave) Cluster PSMCFLOG URL 2 Browser App Server Domain E URL 2 Agent

The following diagram illustrates MCF cluster architecture.

#### **Queue Server and Queue Server Failover**

The queue server is a server process in the PeopleSoft application domain that routes email, chat, and generic tasks to the agent based on the agent properties, such as state and skill set, and task routing properties, such as priority, language, and cost.

The queue server process (PSUQSRV) is a Tuxedo-managed server with a standard PeopleSoft database connection. Each queue server process is the central routing point for one or more physical queues. The

queue server maintains state information for work requests, work in progress, agent availability, and agent workload. Queue server state is written to database records, except for the assignment of chat to agents.

The queue server can recover from a crash because most of its state is written to the database. When a queue server reboots, it checks the database and loads state information for open work tasks. The queue server connects to its REN server and issues restart queries to each console so that it can rebuild agent assignment information, which may have changed while the queue server was down.

Although a single queue server can recover state after recovering from software failure, this does not guard against hardware failure. Multiple queue server processes running on multiple host machines and configured in a cluster provide failover for hardware failure. Unlike the REN server cluster, the clustered queue servers operate as one primary and many secondaries. The primary handles all routing decisions, while secondary processes monitor the primary and step in only if it fails. Any rebooted queue server rejoins the cluster in a secondary role. Any secondary that is promoted to primary loads state from the database and issues queries to consoles as if it were the only process in the cluster.

Each queue server process follows a fixed procedure to ensure that the cluster has at most one functioning primary. Database locks eliminate possible race conditions, and the primary periodically writes a timestamp to indicate its health. The masterinterval parameter controls the frequency at which the primary process must update the timestamp in the cluster table. The masterinterval parameter corresponds to the maximum time after a primary queue server fails before another queue server process takes over. Minimizing this value provides rapid failover response time but also requires frequent database updates.

See Tuning Cluster Parameters.

Each queue server must be part of an MCF cluster, and each MCF cluster must include at least one queue server. An MCF cluster of only one queue server provides no redundancy against hardware failure.

Create a queue server that starts when an application domain is started by selecting MCF servers from the quick-configure menu during application domain configuration.

In summary, configure queue servers to provide hardware failover. Each queue server is part of an MCF cluster. To support hardware failover, distribute primary and secondary queue servers over multiple hosts. Every queue server in an MCF cluster communicates with the same REN server ID. Therefore, REN server failover is also crucial

The first queue server that places a valid primary entry for itself in the cluster table becomes the primary queue server. In most cases, the primary queue server is the first queue server started. No configuration parameter exists to designate primary or secondary queue server within a cluster.

After an MCF cluster's primary queue server is established, all other cluster members become secondary queue servers. If the secondary queue servers within a cluster detect a failure of the primary queue server, the remaining secondary servers compete to become the primary queue server. If the primary queue server reboots before a secondary takes over, the primary queue server also competes. No configuration parameter exists to designate priority among secondary servers.

See <u>Understanding REN Servers</u>.

## **Logical Queues and Physical Queues**

PeopleSoft MultiChannel Framework enables the configuration of both logical and physical queues.

A logical queue is an application-level queue that receives work requests (tasks) relating to an application area, such as chat requests regarding sales information, and routes them to agents that are capable of

handling the work. For example, you might configure a logical queue called SALES for sales inquiries and another called SUPPORT for support issues.

Logical queues can be partitioned into physical queues for scalability. A physical queue is managed by a single MCF cluster. For scalability, the tasks that are enqueued on a logical queue are distributed by the framework among all available physical queues. For example, the SALES queue could be serviced by four MCF clusters across four physical queues: SALES1, SALES2, SALES3, and SALES4.

Each agent can be assigned to only one physical queue within each logical queue. Each agent can be assigned to multiple logical queues.

## PeopleSoft MCF Log Server and Log Server Failover

The MCF log server (PSMCFLOG) is a Tuxedo-managed server that is similar to the queue server. Each MCF log server receives events that are sent by a REN server and is responsible for writing MCF events to the database.

The MCF log server logs events to PS\_MCFUQEVENTLOG. By default, the log server does not log periodic state information broadcasts from the queue server to the MultiChannel Console. If you need to log these events, configure logging on the Cluster Tuning page. You can also configure the log server to log the contents of chat sessions. Chat session logging is deactivated by default. Logged chats are stored in PS MCFCHATLOG.

If the MCF log server crashes, it resumes functioning immediately after restarting. When the first secondary log server detects a failed primary, it takes over as the primary log server for the cluster. The new primary log server again receives all base topics, but it does not log chat sessions that started or continued during the time that the original primary log server failed. The new primary log server does not log per-agent events for agents that were signed in at, or during, the time of the failure.

An MCF log server is created along with a queue server when you enable MCF servers during application server domain configuration. No specific log server configuration is available during domain configuration.

## **Queue Server Scalability**

PeopleSoft MultiChannel Framework is scalable to support large-capacity call centers or other large organizations. The basic strategy is to divide the workload by spreading it over several MCF clusters. This is accomplished by creating multiple physical queues for each logical queue and spreading the management responsibility for each physical queue to separate queue server processes, preferably on multiple host machines. This technique should not be confused with failover protection, which also adds processes and machines. In failover, the added processes are clustered together and do not provide performance improvement.

Organize applications using PeopleSoft MultiChannel Framework around logical queues (for example, SALES queue and SUPPORT queue). Incoming work tasks are sent to a logical queue. PeopleSoft MultiChannel Framework then assigns the task to one of the corresponding physical queues. This assignment is random across the queues. The load across the servers is balanced by servicing only one physical queue per logical queue by single MCF cluster.

For example, a logical SUPPORT queue might be split into physical SUPPORT1 and SUPPORT2 queues such that work requests are randomly distributed between the two physical queues. Half the agents

receive from one queue and half from the other. This splits the workload evenly between the two queue server processes, while still presenting one logical SUPPORT queue to the application.

#### **Recommended Configurations**

Consider the following configuration options to ensure maximum reliability and scalability of your PeopleSoft MultiChannel Framework installation:

• Configure multiple MCF servers in a cluster across multiple host machines.

This provides protection against single-point failures.

Each MCF cluster requires a REN server cluster. Configuring multiple REN server clusters is functionally the same as configuring multiple MCF clusters for scalability. Inside a REN server cluster, configuring multiple REN servers is functionally the same as multiple queue servers for failover.

See Configuring PeopleSoft MCF Clusters.

• Use REN server clusters only for failover.

REN server clusters do not enhance performance.

- Split logical queues into more than one physical queue if more work is required on that queue than a single process or machine can handle.
- If an application server domain is likely to be restarted regularly for reasons that are not related to PeopleSoft MultiChannel Framework, configure PeopleSoft MultiChannel Framework in a separate domain.

Regular restarting of MCF servers affects performance because the MCF servers must recover state when they are recycled or when a secondary takes over from a primary server.

#### **Configuring PeopleSoft MCF Clusters**

An MCF cluster is a group of multiple MCF-enabled application server domains in which all queue servers and log servers communicate with the same REN server cluster. Only one queue server and one log server in an MCF cluster are active at any one time. These are called the primaries. The rest are dormant and redundant, and are called the secondaries. If a primary drops out of the cluster for any reason, the secondary elect a new primary to take its place.

This section provides an overview of MCF cluster configuration and discusses how to configure MCF clusters.

#### **Understanding PeopleSoft MCF Cluster Configuration**

Each MCF cluster includes a minimum of one queue server and one log server communicating with one REN server. An MCF cluster is typically identified by the ID of the REN server cluster serving it. No configuration limit is placed on the maximum number of queue servers in an MCF cluster.

In MCF architecture, a chat client initiates contact with an agent through the designated external (browser) URL for a REN server. This URL can point to a load balancer, switch, reverse proxy server, or other hardware or software directing requests through a firewall. The external URL is also known as the browser URL because it supports the MCF browser windows (agent chat, customer chat, and MultiChannel Console).

For communication of queue servers, log servers, and application servers with REN servers, for example, handling email requests behind a firewall, you can use an internal URL. Specify both internal (cluster) and external (browser) REN server URLs during MCF cluster configuration.

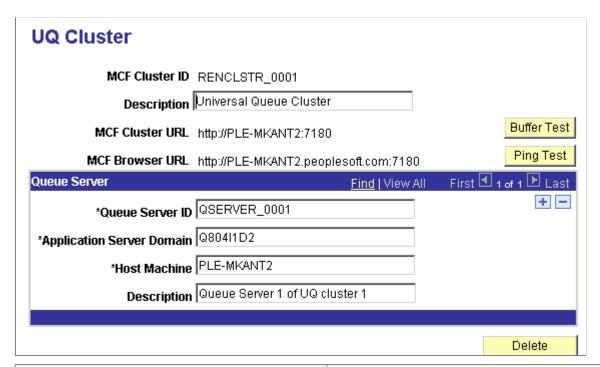
**Note:** If no security is implemented, the browser and cluster URLs may be the same.

#### **Configuring PeopleSoft MCF Clusters**

Access the UQ Cluster page using the following navigation path:

**PeopleTools** > **MultiChannel Framework** > **Universal Queue** > **Configuration** > **Define MCF Clusters** (MCF UQCLUSTER)

This example illustrates the fields and controls on the UQ Cluster page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
MCF Cluster ID	Displays the MCF cluster ID.

Field or Control	Description
MCF Cluster URL	Displays the URL for the REN server that serves this cluster. This is the URL that is used by internal processes. If the MCF cluster is served by a REN server cluster, the cluster URL is that of the switch or load balancer in front of the clustered REN servers.
Buffer Test	Click to initiate a test of the REN server's ability to break up and send a large file using multiple internal buffers.  The buffer test does not depend on specified domain names, so you can use it to verify that RENSRV is running on the network.
MCF Browser URL	Displays the URL for a REN server cluster that serves this MCF cluster for external clients and for agent chat. The browser URL may be different from the cluster URL, which should not have to go through any firewall, reverse proxy server, or other outward-facing security barrier.
Ping Test	Click to initiate a test of the REN server that is specified in the URL fields. Failure may indicate that a URL is incorrectly specified.
Delete	Click to delete the entire MCF cluster. No active agents or tasks should be on the cluster.

**Note:** If the cluster's queue server configuration is changed, changes to the actual application server domains must be made manually using PSADMIN. For example, if a cluster member (queue server) is removed, the affected application server domain must be shut down and reconfigured (set the **MCF Servers** field to *No*) using PSADMIN. If the cluster URL is changed, all associated queue server domains must be shut down and rebooted.

#### **Queue Server**

An MCF cluster can consist of a primary queue server and any number of backup servers.

Each cluster requires a minimum of one queue server. The primary queue server is the first queue server started, and the remaining queue servers are backups. If the primary queue server fails, the system determines the subsequent primary queue server among the backups.

You can add a queue server to a cluster by adding a new row. Before removing a queue server, ensure that it is not the primary, and then shut down its domain. Then click **Delete** (the minus sign).

If a domain is started with a queue server that does not belong to a cluster, the universal queue server and MCF log server poll the MCF configuration tables indefinitely until the queue server is assigned to a cluster.

Field or Control	Description
Queue Server ID	Enter a unique identifier for each queue server to identify its entries in the database control tables.
	The log server process that is paired with this queue server uses this same ID to identify its entry in the log cluster table.
Application Server Domain	Enter the application server domain of which this queue server is a member.
Host Machine	Enter the name of the application server host machine.
	Note: In some cases, the name of the server may be the fully qualified host name.

#### **Chapter 6**

# Configuring PeopleSoft MCF Queues and Tasks

### **Defining Queues**

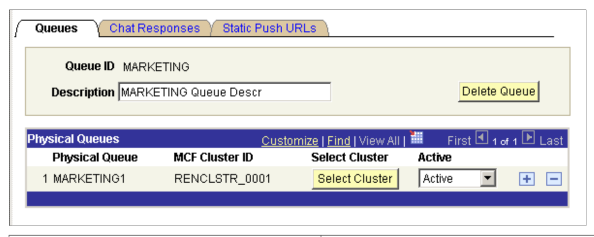
To define queues, use the MCF Queue (MCF Q CONFIG CMP) component.

#### **Defining Queues**

Access the Queues page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Configuration > Define MCF Queues > Queues

This example illustrates the fields and controls on the Queues page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Queue ID	Queue IDs must be alphanumeric, cannot end in a numeral, but can include underscore characters.

Field or Control	Description
Delete Queue	Click to remove this queue.  Deleting a logical queue means that no work or agents can be assigned to the queue, and the queue is removed from all agents' available queues.  You can delete a logical queue only if all of its constituent physical queues are inactive and have no tasks. Verify that no application code assigns tasks to a queue before deleting the queue. All agents that are assigned to the child physical queue will receive a message notifying them to sign out of their MultiChannel Consoles when the logical queue is deleted.
Physical Queue	Identifies that part of a logical queue that is serviced by the selected MCF cluster.  Physical queue IDs always end in a number, for example, SALES2. The physical queue identifier automatically increments by one for each physical queue that is added.  Physical queue IDs are automatically generated. The maximum number of physical queues is nine.
MCF Cluster ID	Identifies the MCF cluster that services this physical queue. Click <b>Select Cluster</b> to select from configured MCF clusters.  Each MCF cluster can service only one physical queue per logical queue. For example, an MCF cluster could service physical queue SALES1 or SALES2, but not both.  An MCF cluster can service multiple physical queues belonging to different logical queues. For example, an MCF cluster could service physical queues SALES1, MARKETING2, and COBOL1.
Select Cluster	Click to select a cluster from a list of available MCF clusters.  The selected MCF cluster services this physical queue. The primary queue server in this cluster manages tasks and agents that are assigned to this physical queue.

Field or Control	Description
Active	Select <i>Active</i> or <i>Inactive</i> from the drop-down list box.  The queue server does not send new tasks to an inactive physical queue. Agents and existing tasks remain on an inactive physical queue. The physical queue must be active to receive new queued tasks.  Only inactive physical queues can be deleted from a logical queue. Inactivate a physical queue and complete or transfer all assigned tasks before deleting the physical queue.  Active and inactive status support <i>follow-the-sun</i> practices. For example, an organization could support SALES1 in the London office, and SALES2 in the San Francisco office when the London office is closed by activating the appropriate
	queues.

#### **Defining Chat Responses**

Access the Chat Responses page using the following navigation path:

# PeopleTools > MultiChannel Framework > Universal Queue > Configuration > Define MCF Queues > Chat Responses

This example illustrates the fields and controls on the Chat Responses page. You can find definitions for the fields and controls later on this page.



Chat responses that are specified on this page are available to all agents who are signed in to this queue.

Field or Control	Description
Contact Type	Select one of the following contact types:
	• Chat
	Email (not currently supported)
	Generic (not currently supported)

Field or Control	Description
Response Name	The response name appears in the agent's <b>Template Messages</b> drop-down list box for all agents who belong to a physical queue on this logical queue  All chat responses are downloaded when the agent launches the agent chat console by accepting a customer chat. Template
	messages are not available in collaborative chat.
Response Text	The specified message appears in the client chat window when selected by the agent.

#### **Defining Static Push URLs**

Access the Static Push URLs page using the following navigation path:

#### PeopleTools > MultiChannel Framework > Universal Queue > Configuration > Define MCF Queues > Static Push URLs

This example illustrates the fields and controls on the Static Push URLs page. You can find definitions for the fields and controls later on this page.



Static URLs enable the agent to push a predefined URL to the customer, which appears in a pop-up window for the customer. The agent can edit these URLs in the chat window after selecting them.

Field or Control	Description
URL Name	Enter a name to identify the URL.  The URL name appears in the agent's Static URL drop-down list box for all agents who belong to this logical queue
URL Description	Enter a description of the URL.  This description appears only on this page to further describe this URL or, for example, its reason for inclusion.

Field or Control	Description
URL	Enter the queue push URL.
	The URL must include the opening http:// and any required parameters.
	All static URLs that are defined for the queue are downloaded when the agent launches the agent chat console by accepting a customer chat. Static URLs are not available in collaborative chat.
	If you send a static push URL that is a PeopleSoft Pure Internet Architecture URL, ensure that the recipient has permissions to access that portal, node, or page.

## **Configuring Tasks**

To configure tasks, use the MCF Task (MCF TASKCFG CMP) component.

This section discusses how to configure tasks.

#### **Configuring Tasks**

Access the MCF Task Configuration page using either of the following navigation paths whichever is appropriate to you:

PeopleTools > MultiChannel Framework > Universal Queue > Configuration > Define MCF Tasks(if you are using the CTI server) or PeopleTools > Multichannel Framework > Third-Party Configuration > MCF Third-Party Tasks (if you are using a third-party routing server).

This example illustrates the fields and controls on the MCF Task Configuration page. You can find definitions for the fields and controls later on this page.

MCF Task Configuration		
Task Type:	Chat	
Default Cost of Task:	5	
Invalid Task Type:	5	
Default Skill Level of Task:	1	
Default Acceptance Timeout in Seconds	30	
Default Overflow Timeout in Minutes:	1	
Default Escalation Timeout in Minutes:	2	
Seed for Sequence Number:	4	
Inactivity Timeout in Minutes:	15	
Interval for Greeting in Seconds:	20	

Define values for different types of tasks that the queue server uses to assign tasks to appropriate agents and to manage tasks that are not accepted or closed within configurable time limits.

After you define or change values for a task, you must use the **Refresh Task Properties** button on the Cluster Notify page to propagate the changes to clusters. If you are working with MCF tasks, use the Cluster Notify page (MCF\_CL\_NOTIFY\_PG) by navigating to **PeopleTools** > **Multichannel Framework** > **Universal Queue** > **Configuration** > **Notify MCF Cluster.** If you are configuring third-party tasks, use the third-party Cluster Notify page (MCFTP\_CL\_NOTIFY\_PG) by navigating to **PeopleTools** > **Multichannel Framework** > **Third-Party Configuration** > **Notify MCF Third-Party Cluster.** 

Field or Control	Description
<b>Default Cost of Task</b>	Enter the cost of the task.
	Cost is a measure of the workload that each task places on an agent. The cost of a task is an estimate of the task's expected complexity and of the time that is required to resolve the task. The minimum value is $\theta$ , and no maximum value exists.
	The costs of tasks that are assigned to an agent are added up and evaluated against the maximum workload for each agent to determine whether the agent can receive additional tasks. For example, if an agent has a maximum workload of 100, and the default cost of a chat is 20, the agent can manage five concurrent chat sessions, assuming that the default cost is not overridden in the InitChat() built-in function call and that no other task types have been assigned.
	Note: Although priority has no effect on voice tasks (which are not queued), voice task cost is included in calculating an agent's workload.
	Default costs are:
	• Chat: 5
	• Email: 2
	• Generic: 1
	• Voice: 10

Field or Control	Description
Default Priority of Task	Enter the priority of this task. A higher value means a higher priority. Tasks are ordered on a physical queue based on their assigned priority.
	The minimum value is $\theta$ , and no maximum value exists.
	A queue server gives precedence to a task of higher-priority value over a task of lower-priority value when looking for an agent to assign the task to. This means that the queue server always assigns a task of priority 100 to a qualified available agent before it looks for an agent for a task of priority 10. If two tasks have the same priority, they are assigned in the order of their enqueue time.
	The value that is specified here can be overridden in the EnQueue() or InitChat() built-in function call.
	Note: Priority has no effect on voice tasks, which are not queued; however, voice task cost is included in calculating an agent's workload.
	Default priorities are:
	• Chat: 5
	• Email: 2
	• Generic: 1
	• Voice: 10
Default Skill Level of Task	Enter the minimum agent skill that is required to handle this task.
	The queue server assigns this task type to an available agent with the lowest skill level on that queue that is greater than or equal to the skill level that is required by the task.
	The minimum value is $\theta$ , and no maximum value exists.
	The value that is specified here can be overridden in the EnQueue() or InitChat() built-in function call.
	Default skill levels are:
	• Chat: 1
	• Email: 1
	• Generic:1
	• Voice : 2
	<b>Note:</b> Only the third-party routing server supports voice channel. The queue server does not route voice tasks.

Field or Control	Description	
Default Acceptance Timeout in Seconds	Specify the period of time that an agent has to accept an assigned task (to click the flashing icon on the MultiChannel Console). If the task is not accepted within this time, the task is reenqueued for assignment to another agent.	
	The queue server uses an algorithm to minimize reassignment of tasks that previously timed out to the same agent.	
	The value that is specified here can be overridden in the EnQueue() or InitChat() built-in function call.	
	Default acceptance timeouts are:	
	• Chat: 30	
	• Email: 30	
	• Generic: 30	
	• Voice : 10	
	Note: Only the third-party routing server supports voice channel. The queue server does not route voice tasks.	
Default Overflow Timeout in Minutes	Specify the overflow time-out.	
	The overflow time-out is the time period that a queue server has to find an agent who accepts a task (click the flashing icon on the MultiChannel console). If the task is not accepted within this time, the task is removed from the queue and placed in the overflow table. This table can be managed from the Overflow Administration page.	
	The value that is specified here can be overridden in the EnQueue() or InitChat() built-in function call.	
	Default overflow time-outs are:	
	• Chat: 2	
	• Email: 120	
	• Generic: 120	
	• Voice: 1	
	Note: Only the third-party routing server supports voice channel. The queue server uses CTI to route voice tasks.	

Field or Control	Description
Default Escalation Timeout in Minutes	Specify the default escalation time-out.
	The escalation time-out is the time period within which a task must be closed. If the task is not closed within this time, the task is removed from the queue and from the agent's accepted task list (that is, the task is unassigned) and the task is placed in the escalation table. This table can be managed from the Escalation Administration page.
	Escalation time-out is valid on a chat session only after it is accepted by an agent, and has no effect on voice tasks (CTI).
	The value that is specified here can be overridden in the EnQueue() or InitChat() built-in function call.
	Default escalation time-outs are:
	• Chat: 10
	• Email: 480
	• Generic: 480
	• Voice: 2
	Note: Only the third-party routing server supports voice channel. The queue server uses CTI to route voice tasks.
Seed for Sequence Number	Displays the current cumulative count of tasks of this type that are enqueued. Do not modify this value until it has reached its upper limit of 2,147,483,647.
	This value does not apply for the voice task type.
Inactivity Timeout in Minutes	Specify the inactivity time-out
	Inactivity time-out applies to chat only. The inactivity timeout is the time period within which an agent or customer must participate in a chat. If the chat session is dormant for more than this time, the chat is terminated.
	The default value is 15 minutes.
Interval for Greeting in Seconds	Specify the interval, in seconds, over which the initial greeting appears in a customer chat window while the system searches for an available agent.

**Note:** All task parameters are delivered with sample values. Determine a range for these values that is appropriate to your business requirements. For example, task cost could vary over a range of 1 to 100 instead of 1 to 10.

#### **Related Links**

Notifying Clusters of Changed Parameters

Notifying PeopleSoft MCF Clusters of Changed Parameters for a Third Party Creating Agents

# **Viewing the Cluster Summary**

To view the Cluster Summary page, use the Cluster Summary (MCF RSERV CFG CMP) component.

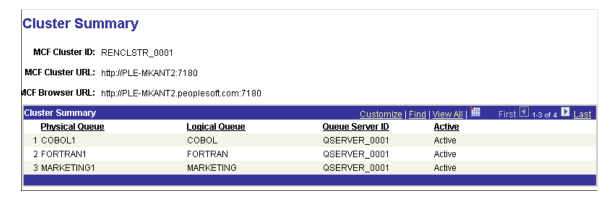
This section discusses how to view the Cluster Summary page.

#### **Viewing the Cluster Summary**

Access the Cluster Summary page using the following navigation path:

**PeopleTools** > MultiChannel Framework > Universal Queue > Configuration > MCF Cluster Summary

The Cluster Summary page displays details of the selected MCF cluster.



The Cluster Summary page displays the associated MCF cluster URLs and queue details for the selected MCF cluster. The information cannot be changed from this page.

#### **Tuning Cluster Parameters**

To tune cluster parameters, use the Cluster Tuning (MCF SYSTEM NV CMP) component.

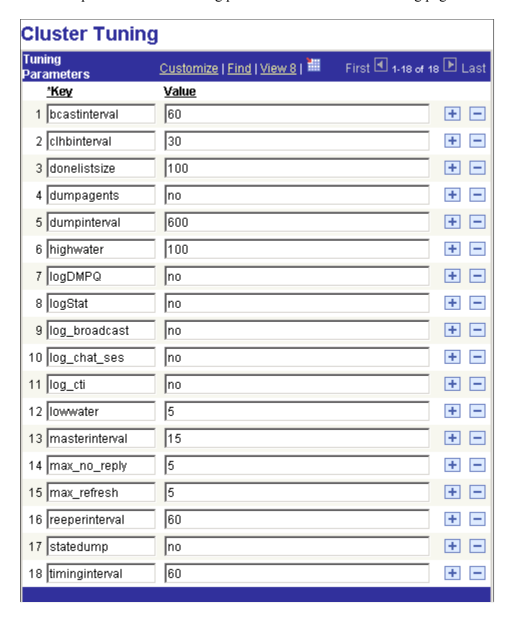
This section discusses how to tune cluster parameters.

#### **Tuning Cluster Parameters**

Access the Cluster Tuning page using the following navigation path:

**PeopleTools** > MultiChannel Framework > Universal Queue > Configuration > Tune MCF Clusters

This example illustrates the tuning parameters on the Cluster Tuning page.



Use the Cluster Tuning page to set MCF cluster parameters to optimize performance or enable logging.

If you make changes to a cluster parameter, you must use the Notify Cluster page to propagate the changes.

See Notifying Clusters of Changed Parameters.

The following table lists the cluster tuning parameters you can modify and describes the default values and usage of each.

Key	Default value	Usage
bcastinterval	60	The interval, in seconds, after which the number of unassigned tasks per physical queue and the number of agents that are logged into each physical queue are broadcast to the MultiChannel Consoles for display next to the queue names.  A smaller value provides more accurate queue statistics, but increases the load on the queue server and REN server.  A larger value decreases queue server and REN server load, but also decreases statistical accuracy.  The bcastinterval value also determines how frequently onStat2 event statistics are calculated. A smaller value provides
		updated statistics more frequently.  This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.  See Notifying Clusters of Changed  Parameters, Using the Monitor Queues  Page and Sample Monitor - Queue  Statistics Page, Using the Monitor  Agents Page and Sample Monitor - Agent States Page.

Key	Default value	Usage
clhbinterval	30	The interval, in seconds, in which the queue server expects to receive a heartbeat from a connected JSMCAPI client. If the queue server receives no heartbeat during this interval, the queue server stops the client session. For a queue server, to avoid a session timeout for the client when CPU usage of the machine on which the client is running is high, increase the heartbeat interval of the client.  Note: For third-party server, increase the heartbeat interval on the third-party server side to avoid a session time-out.
		This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.  See Notifying Clusters of Changed
		Parameters, Using and Demonstrating JSMCAPI.
donelistsize	100	The number of completed tasks that are stored in the list that is used to calculate average task duration.
		Configure the donelistsize value depending on the task volume that is encountered and the interval over which you want to monitor tasks.
		This is a timing parameter. If you change the value of this parameter you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Using and Demonstrating JSMCAPI.

Кеу	Default value	Usage
dumpagents	No	Enter <i>Yes</i> if the status of agent activity should be written to the database during the periodic state dumps.
		Logging agent status increases queue server load, but provides information about agent performance.
		This is a task parameter. If you change the value of this parameter, you must use the <b>Refresh Task Properties</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Viewing the Agent State Summary.
dumpinterval	600	The interval, in seconds, after which the queue state is written to the database.
		A smaller value increases load on the queue server, but provides more frequent statistics. A larger value decreases load on the queue server, but provides less frequent statistics.
		A value of less than one minute will significantly reduce queue server performance.
		This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Viewing the Queue Server State, Viewing the Queue State Summary.

Key	Default value	Usage
highwater	100	The maximum number of persistent tasks that are retrieved from the database and cached in memory in the queue server.
		The highwater and lowwater mark values determine how often, and how many, persistent tasks should be read into memory.
		A higher value causes the queue server to retrieve more persistent tasks at one time, which results in less frequent access to the database, but also more tasks for the queue server to manage, slowing performance. A lower value speeds performance, but requires more frequent access to the database.
		If a large number of enqueued tasks cannot be routed by the queue server (for example, a call center handling a specific physical queue is offline), increase the highwater mark so that tasks that can be routed can fit into memory cache.
		This is a threshold parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters.
logDMPQ	No	Enter <i>Yes</i> if you want PSMCFLOG to log REN server event notifications resulting from beastinterval broadcasts.
		Only the event is logged, not its contents.
		This is a logging parameter. If you change the value of this parameter, you must use the <b>Refresh Logging Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Viewing Event Logs.

Key	Default value	Usage
logStat	No	Enter <i>Yes</i> to log the statistics that are returned by the queue server for the onStat1 user and group events to the database.
		This is a logging parameter. If you change the value of this parameter, you must use the <b>Refresh Logging Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Using and Demonstrating JSMCAPI.
log_broadcast	No	Enter <i>Yes</i> to activate logging of the broadcast messages that are sent.
		This is a logging parameter. If you change the value of this parameter, you must use the <b>Refresh Logging Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Viewing Broadcast Logs.
log_chat_ses	No	Enter <i>Yes</i> to activate logging of the contents of chat sessions.
		This is a logging parameter. If you change the value of this parameter, you must use the <b>Refresh Logging Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Viewing Chat Logs.
log_cti	No	Select <i>Yes</i> to activate logging of CTI events.
		This is a logging parameter. If you change the value of this parameter, you must use the <b>Refresh Logging Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Logging CTI Events.

Key	Default value	Usage
lowwater	5	The minimum number of persistent tasks that are cached in memory in the queue server. When the lowwater value is reached, the queue server retrieves another batch of persistent tasks, up to the highwater value.
		The highwater and lowwater mark values determine when, and how many, persistent tasks should be read into memory.
		A higher value requires the queue server to access the database more frequently. A lower value can cause the queue server to run out of persistent tasks before refreshing its queue.
		The lowwater value should be greater than or equal to the maximum number of agents that are logged onto any physical queue at one time.
		This is a threshold parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters.

Key	Default value	Usage
masterinterval	15	The interval, in seconds, after which a cluster primary updates its timestamp in its cluster tables. Secondary clusters check the timestamp to determine whether the primary cluster is still running.
		A lower value enables rapid discovery of a failed primary server, but increases queue server overhead. A higher value reduces queue server overhead, but delays discovery of a failed primary server.
		If only one queue server is configured for an MCF cluster, this value can be large.
		The masterinterval value also acts as a heartbeat interval for the primary queue server connection to user consoles.
		This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters.
max_no_reply	5	Sets the maximum number of consecutive agent timeouts before the queue server automatically signs out the agent and sets the agent's console status as Assumed Unavailable.
		This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters.

Key	Default value	Usage
max_refresh	5	Sets the maximum number of consecutive times that results are discarded when task queue is refreshed from the database if an intervening notification of new persistent tasks exists.
		This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing</b> Parameters button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters.
reeperinterval	60	The interval, in seconds, after which deleted tasks are cleared from memory in the queue server.
		A lower value increases queue server load but clears memory more frequently. A higher value decreases queue server load but clears memory less frequently.
		This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing Parameters</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters.
statdump	No	Specify <i>Yes</i> to write queue server state to the database during the periodic state dumps. The state dump interval is set by the dumpinterval parameter.
		This is a task parameter. If you change the value of this parameter, you must use the <b>Refresh Task Properties</b> button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters, Using and Demonstrating JSMCAPI.

Кеу	Default value	Usage
timinginterval	60	The interval, in seconds, after which the database is checked for expired or overflowed persistent tasks. This parameter does not affect real-time tasks.
		A lower value increases queue server load but detects timed-out tasks more quickly. A higher value decreases queue server load but detects timed-out tasks less frequently.
		This is a timing parameter. If you change the value of this parameter, you must use the <b>Refresh Threshold/Timing</b>
		Parameters button on the Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Clusters of Changed Parameters.

# **Notifying Clusters of Changed Parameters**

To notify clusters of changed parameters, use the Cluster Notify (MCF\_AD\_NOTIFY\_CMP) component.

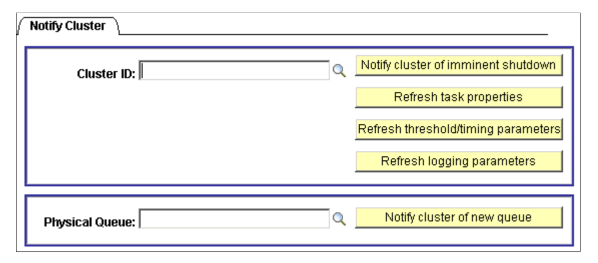
This section discusses how to notify clusters of changed parameters.

#### **Notifying Clusters of Changed Parameters**

Access the Notify Cluster page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Configuration > Notify MCF Cluster

This example illustrates the fields and controls on the Notify Cluster page. You can find definitions for the fields and controls later on this page.



Use the Notify Cluster page to notify an MCF cluster of certain changes to its parameters or constituent queues, or that its application servers are being shut down.

For example, after changing MCF cluster parameters on the Cluster Tuning page, use the Notify Cluster page to refresh the tuning parameters.

Field or Control	Description
Notify cluster of imminent shutdown	Click to send a message to all agents who are signed in to the selected MCF cluster that they have been signed out.  Send this notification if the cluster's application servers are being shut down.
Refresh task properties	Click to load task properties that have been changed on the Tasks page for the selected MCF cluster.
Refresh threshold/timing parameters	Click to reload threshold and timing parameters that have changed on the Cluster Tuning page for the selected MCF cluster.
Refresh logging parameters	Click to reload logging parameters that have changed on the Cluster Tuning page for the selected MCF cluster.
Notify cluster of new queue	Click to notify the selected MCF cluster that the selected physical queue has been added.

#### **Chapter 7**

# **Configuring PeopleSoft MCF Agents**

## **Defining Agents**

To define agents, use the MCF Agent (MCF AGENT CMP) component.

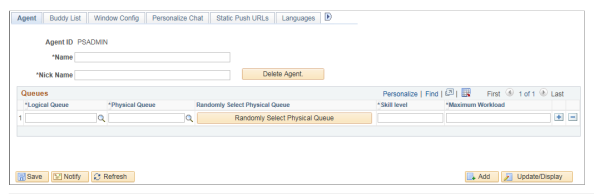
The previous three agent definition pages form the basis of agent configuration. Other parameters are optional.

#### **Creating Agents**

Access the Agent page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Define MCF Agents > Agent

This example illustrates the fields and controls on the Agent page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Name	Enter the full name, in (lastname, firstname) format, of this agent.
	The agent name appears in other agents' buddy lists.
	Note: There is no space in between lastname, firstname.
Nick Name	Enter a short name for this agent.
	The agent nickname identifies this agent in chat sessions and logs.

Field or Control	Description
Delete Agent	An agent cannot be deleted if the agent still has accepted tasks on any queues to which the agent belongs. Before deleting an agent, ensure that the agent is logged off from all queues to which the agent is assigned.
Logical Queue ID	Enter the ID of a logical queue to which this agent is assigned.  Each agent can be assigned to more than one logical queue.  An agent can log on to only one queue at a time from the MultiChannel Console.  Note: Do not overwrite the logical queue except when first creating an agent, as the agent's tasks may lose their assignments.
Physical Queue ID	Agents are randomly assigned to a physical queue when the logical queue is associated with the agent. An agent who services a logical queue logs on to a physical queue that is managed by a specific MCF cluster.  While an agent can service multiple logical queues, the agent can belong to only one physical queue per logical queue.  Note: Do not overwrite the physical queue except when first creating an agent, as this may orphan tasks. Use the Physical Queues Move Agent page.
Randomly Select Physical Queue	Click to assign another physical queue (within this logical queue) randomly. This selection will help to spread multiple agents evenly over available physical queues.
Skill Level	Select the skill level of this agent for the tasks that are assigned for this queue. This field is required.  The agent is assigned only tasks requiring a skill level that is less than or equal to the skill level specified here. If more than one qualified agent is available to accept the task, the queue server gives preference to the agent with the lowest skill level.  Each agent can have a different skill level for each queue to which the agent is assigned.
Maximum Workload	Select the maximum load that this agent can be assigned before tasks are held or assigned to other agents. This field is required.  The cost of each accepted task is added to the agent's current workload. A task is not assigned to an agent if its cost pushes the agent's current workload over the maximum.

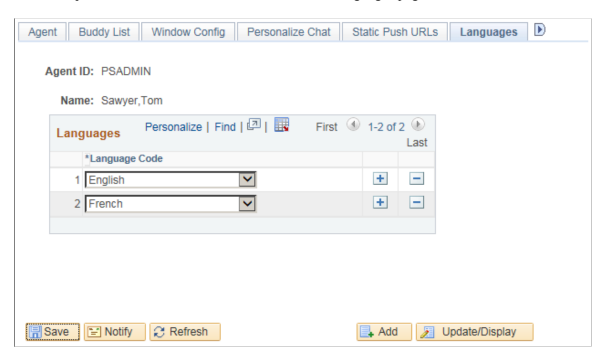
**Note:** Do not delete a queue from an agent's list unless that agent has no open accepted tasks in that queue.

#### **Specifying Languages That an Agent Supports**

Access the Languages page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Define MCF Agents > Languages

This example illustrates the fields and controls on the Languages page.



Specify the languages that each agent is qualified to support.

The agent is assigned only tasks that have been enqueued with a language code in the agent's language list. For the EnQueue() built-in function, the language code is specified as a parameter. For the InitChat() built-in function, the language code is determined by the user profile of the initiator.

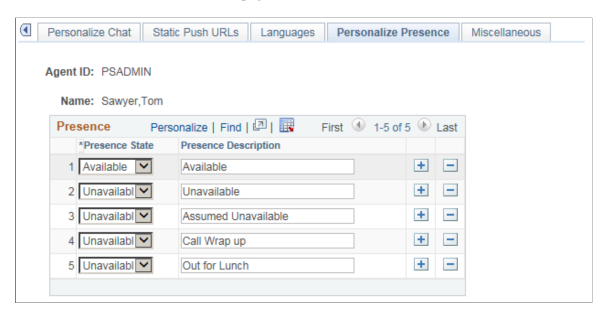
If you do not specify a language code for a new agent, the default value is *English*.

# Personalizing an Agent's Presence

Access the Personalize Presence page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Define MCF Agents > Personalize Presence

This example illustrates the fields and controls on the Personalize Presence page. You can find definitions for the fields and controls later on this page.



Each agent can configure the presence description that is displayed when the agent is available or unavailable. The queue server understands only the presence state, available or unavailable, but you can specify more specific presence descriptions when displaying or logging an agent's presence. For example, Lunch, Meeting, or Indisposed are unavailable states that can be used for tracking agent time and activity.

If you do not specify presence descriptions, default values are used.

Field or Control	Description
Presence State	Select Available or Unavailable.
Presence Description	Enter a description for each agent state.  The description appears in logs of agent activity and when agent presence is displayed.
	Note: The <i>Available</i> state has only one description. For the <i>Unavailable</i> state, you can enter any presence description, such as tea break, coffee break, lunch, and so on.

### **Defining Optional Agent Characteristics**

To define optional agent characteristics, use the MCF Agent (MCF AGENT CMP) component.

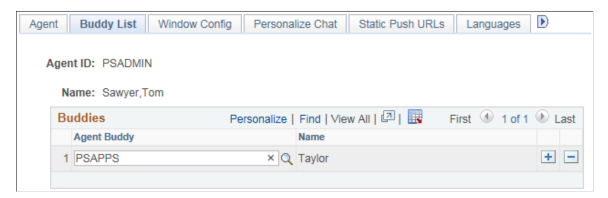
The agent configuration pages are considered optional because most do not have default values and can remain unconfigured without affecting an agent's ability to log on to a queue and accept tasks.

#### **Setting Up Buddy Lists**

Access the Buddy List page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Define MCF Agents > Buddy List

This example illustrates the fields and controls on the Buddy List page. You can find definitions for the fields and controls later on this page.



The agent's buddy list facilitates collaborative chat and chat conferencing.

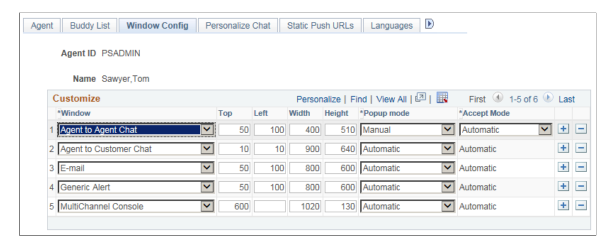
Field or Control	Description
Agent Buddy	Select another agent with whom this agent can have a chat session or can ask to conference into another chat.  Each agent buddy must be logged in a physical queue on the
	same cluster to be able to chat. If two agents must be able to chat but they do not share a cluster, use the Physical Queue Move Agent page to move the agents into physical queues on the same MCF cluster.
	Agent buddies are listed with their login status in the buddy list on the multichannel console.
Name	Displays the buddy agent's nickname.

An agent's presence, as shown in the buddy list on the MultiChannel Console or on the Invite Agent list on the chat console, indicates the agent's availability for chat or conference.

# **Configuring Windows**

Access the Window Config page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Define MCF Agents > Window Config This example illustrates the fields and controls on the Window Config page. You can find definitions for the fields and controls later on this page.



Set the initial agent window placement and size by specifying parameters on this page. An agent can resize and move the windows.

Field or Control	Description
Window	Select the window to which the specified configuration applies.
	Select from:
	Agent to Agent Chat
	Agent to Customer Chat
	• E-mail
	Generic Alert
	Grab URL
	MultiChannel Console
Top and Left	Enter the distance in pixels from the top and left edges of the screen when the window first appears.
Width and Height	Enter the width and height, in pixels, of the window when it first appears.

Field or Control	Description
Popup Mode	Select from:
	Automatic: The window appears automatically. For customer- initiated chat or tasks that are initiated from the EnQueue() built-in function, the task is automatically accepted as well. For agent-initiated chat, the agent can elect not to accept the task; in effect, the agent can preview the task. If this is the desired behavior, select Manual from the Accept Mode drop- down list box. If you want agent-to-agent tasks to function like customer-initiated tasks, select Automatic from the Accept Mode drop-down list box.
	Manual: The window does not appear until the agent clicks the task on the agent MultiChannel Console. For customer-initiated chat or tasks that are initiated from the EnQueue () built-in function, clicking the task means that the task is automatically accepted as well. For agent-initiated chat, the behavior depends on the setting for the <b>Accept Mode</b> field.
Accept Mode	Select from:
	Automatic: Agent-to-agent chats are automatically accepted without requiring the agent to click the icon.
	Manual: Agent-to-agent chats require the agent to click the icon.
	Accept mode affects only collaborative chat.

# **Personalizing Chat**

Access the Personalize Chat page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Define MCF Agents > Agent Messages

This example illustrates the fields and controls on the Personalize Chat page. You can find definitions for the fields and controls later on this page.



An agent can create personalized responses in addition to the system responses that are defined for each queue.

Field or Control	Description
Response ID	Responses, except those that are identified by <i>Other</i> ; are linked to specific events. These responses are always sent on these events from this agent. If an agent does not have a customized response for a specific event, the response is read from a default value that is set in the Message Catalog. The response text that is set here overrides the default text that is set in the Message Catalog.
	Select from:
	Abandon: A chat is abandoned when a chat initiator closes the chat window before the chat is accepted by an agent. This message appears when the agent accepts the abandoned chat.
	Accept: This response is automatically sent to the chat initiator when an agent accepts a chat in response to a chat request that does not include a question.
	If the chat request includes a question, the agent's <i>Answer Question</i> text is sent in response instead of the <i>Accept</i> response.
	Answer Question: This response is automatically sent to the chat initiator when an agent accepts a chat in response to a chat request that includes a question.
	Deny: This response applies only to collaborative chat.  If an agent elects not to accept a chat, this message is automatically sent to the chat initiator.
	• End: If either party quits a chat after the chat is accepted, this message is displayed from the agent.
	• Forward: If the agent forwards a chat session to another queue, this message is sent to the customer.
	Other: These messages are never automatically sent in a chat session. Their message names appear in the Template Messages drop-down list box on the agent chat page. These messages are appended to the template messages (chat responses) that are defined for the queue.
Response Name	This name appears in the agent's template response drop-down list box.
Response Text	Enter the response text to appear in the chat window.

# **Specifying Agent-Specific URLs**

Access the Static Push URLs page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Define MCF Agents > Agent Push URLs

This example illustrates the fields and controls on the Static Push URLs page. You can find definitions for the fields and controls later on this page.



This page defines URLs that this agent can send to a client browser. These URLs are in addition to the URLs that are defined in the queue configuration page.

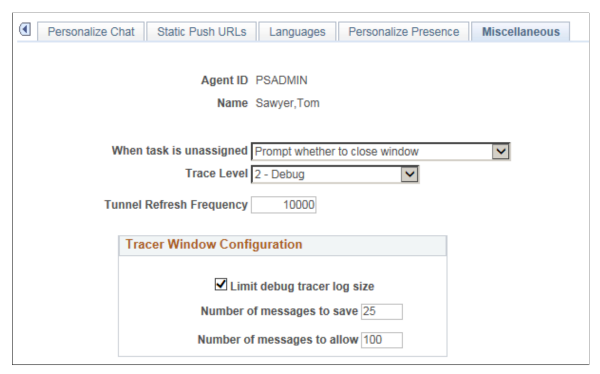
Field or Control	Description
URL Name	The URL name appears in the agent's static URL drop-down list box.
URL Description	This description appears only on this page, to further describe this URL or, for example, its reason for inclusion.
URL	Enter the queue push URL.
	The URL must include the opening http:// and any required parameters.
	All static URLs that are defined for the agent are downloaded when the agent launches the agent chat console by accepting a customer chat. Static URLs are not available in collaborative chat.
	If you send a PeopleSoft Pure Internet Architecture URL, be sure that the recipient has permissions to access that portal, node, or page.

### **Specifying Miscellaneous Parameters**

Access the Miscellaneous page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Agent > Miscellaneous

This example illustrates the fields and controls on the Miscellaneous page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
When task is unassigned	Select from the following values the action that occurs when a task that is assigned to an agent is unassigned:  • Prompt whether to close window (default).  • Close the task window.  • Do not close the task window.
Trace Level	Select from the following log trace levels:  • 0 - None  • 1 - Information  • 2 - Debug  If a value other than 0 is selected, a tracer window appears to display activities and events on the chat or MultiChannel Console for debugging purposes.
Tunnel Refresh Frequency	Specify the number of communications to the Real-time Event Notification (REN) server before a refresh occurs for a browser-based client. Default refresh frequency is 10000. You can configure the field depending on the memory available to the client. A higher value will use more memory, but will allow a longer time between refreshes.

Field or Control	Description
Limit debug tracer log size	This check box is enabled when the value entered for <b>Trace</b> Level is not 0. Select this check box to enable the agent to clear the tracer log based on <b>Number of messages to save</b> and <b>Number of messages to allow</b> .  If the check box is deselected, the tracer log will not be cleared and the <b>Number of messages to save</b> and <b>Number of</b>
Number of messages to save	messages to allow will be disabled.  Specify the minimum number of recent tracer log messages
Trumoer of messages to save	that should be maintained in the tracer window.
Number of messages to allow	Specify the maximum number of tracer log messages that will be maintained in the tracer window.

Note: Number of messages to save and Number of messages to allow fields are required if the Limit debug tracer log size check box is selected.

#### **Limit Debug Tracer Log Size Example**

This table lists the values entered on the Miscellaneous page:

Field	Value
Trace Level	2 - Debug
Limit debug tracer log size	Selected
Number of messages to save	25
Number of messages to allow	100

Based on these values, the first 75 messages will be cleared from the tracer window after 100 messages are logged. It will retain the most recent 25 messages for the agents reference. This process will repeat for every 100 messages that are logged in the tracer. The maximum number of messages is the tracer window at any one point in time is 100.

#### **Chapter 8**

# Administering Queues, Logs, and Tasks

## **Administering Physical Queues**

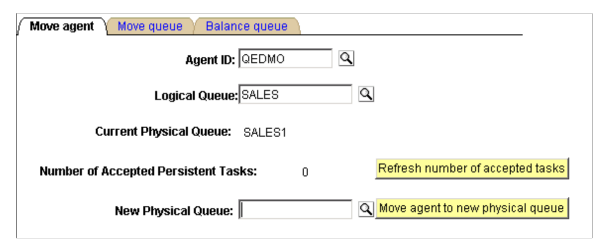
To administer physical queues, use the Physical Queues (MCF ACCPT TASK CMP) component.

#### **Moving Agents Between Physical Queues**

Access the Move agent page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Administer MCF Queues > Move agent

This example illustrates the fields and controls on the Move agent page. You can find definitions for the fields and controls later on this page.



You can move an agent, and any open persistent tasks that are associated with that agent, from one physical queue in one cluster to another physical queue in another cluster on the same logical queue.

Field or Control	Description
Logical Queue	Select the logical queue within which the agent is to be moved.
Number of Accepted Persistent Tasks	Displays the number of persistent tasks this agent has accepted on this physical queue.  This number is updated and displayed when you select the logical queue.

Field or Control	Description
Refresh number of accepted tasks	Click to update the number of persistent tasks accepted by this agent on the current physical queue.
New Physical Queue	Select the new physical queue to which this agent and the persistent tasks accepted by this agent will be assigned.
Move agent to new physical queue	Click to perform the action.

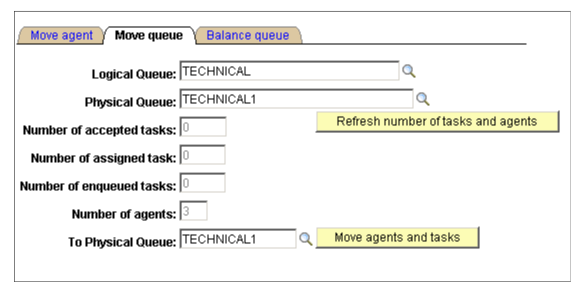
**Note:** Ongoing chat sessions, which are not persistent tasks, are not affected by the move agent action.

#### **Moving Queues**

Access the Move queue page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Administer MCF Queues > Move queue

This example illustrates the fields and controls on the Move queue page. You can find definitions for the fields and controls later on this page.



You can move all agents and their open persistent tasks from one physical queue to another physical queue within the same logical queue. For example, to delete a physical queue, move its agents and persistent tasks to another queue before deleting the first queue. Or, if the cluster serving this physical queue is overloaded, you can create another physical queue on another cluster, mark the first physical queue as inactive, create another physical queue on another cluster and move agents and persistent tasks from the inactive physical queue to the new physical queue.

Field or Control	Description
Logical Queue	Select the logical queue within which the selected physical queue's agents and persistent tasks will be moved.
Physical Queue	Select the physical queue from which agents and persistent tasks will be moved.
Number of accepted tasks and Number of assigned tasks	Displays the number of accepted and assigned tasks open on this physical queue.
Refresh number of tasks and agents	Click to update the number of agents and persistent tasks assigned to this queue.
Number of enqueued tasks and Number of agents	Displays the number of enqueued tasks and assigned agents on this physical queue.
To Physical Queue	Select the physical queue to which the currently assigned agents and tasks will be moved.
Move agents and tasks	Click to move the assigned agents and tasks to the specified physical queue.
	Note: The physical queue must be inactive before moving agents and tasks. Inactivate the physical queue on the Queues page. Agents on the inactive physical queue are automatically logged off before being moved.

#### **Related Links**

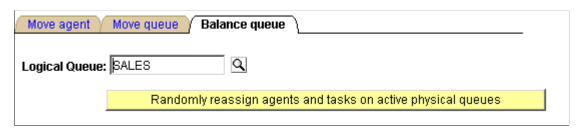
**Defining Queues** 

## **Balancing Queues**

Access the Balance queue page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Administer MCF Queues > Balance Queue

This example illustrates the fields and controls on the Balance queue page. You can find definitions for the fields and controls later on this page.



Over time, the distribution of agents and their associated skill levels, languages, and so on, across the physical queues belonging to a logical queue may change as agents are added or deleted. Rather than manually rebalancing the queue by moving individual agents, you can use the Balance queue page to randomly reassign agents and their open persistent tasks across all the active physical queues belonging to the selected logical queue.

Field or Control	Description
Logical Queue	Select the logical queue across which agents and persistent tasks will be balanced.
Randomly reassign agents and tasks on active physical queues	Click to balance agents and tasks across the active physical queues for the selected logical queue.
	This action redistributes agents and tasks assigned to this logical queue across all active physical queues without regard to previous assignments. Ensure that agents assigned to the affected physical queues have shut down their MultiChannel Consoles. They are <i>not</i> logged off automatically.

## Viewing Queue Server, Queue, and Agent States

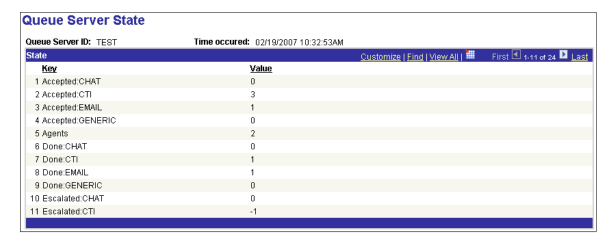
To view queue server state, queue state, and agent state, use the Queue Server State (MCF\_QSERVSTATE\_CMP), Queue State Summary (MCF\_QUEUESTATE\_CMP), and Agent State Summary (MCF\_AGENTSTATE\_CMP) components.

## Viewing the Queue Server State

Access the Queue Server State page using the following navigation path:

## PeopleTools > MultiChannel Framework > Universal Queue > Administration > MCF Queue Server State

This example illustrates the cumulative diagnostic totals for the selected queue server on the Queue Server State page.



The Queue Server State page displays cumulative diagnostic totals for the selected queue server, at the selected time, across all physical queues serviced by this queue server. Cumulative totals are reset after each state dump.

This state information comprises statistics to measure load and throughput that can be analyzed and used for tuning the system. For example, if counts are high, consider adding another physical queue to balance the load.

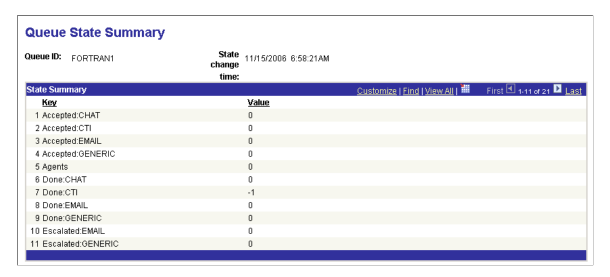
The state stamps are inserted for every primary queue server by cluster at configurable intervals, irrespective of user activity. You configure the intervals on the Cluster Tuning page.

#### **Viewing the Queue State Summary**

Access the Queue State Summary page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > MCF Queue State

This example illustrates the cumulative diagnostic totals for the selected physical queue on the Queue State Summary page.



The Queue State Summary page displays cumulative diagnostic totals for the selected physical queue.

This state information comprises statistics to measure load and throughput that can be analyzed and used for tuning the system. For example, if counts are high for this queue, consider adding another physical queue to balance the load.

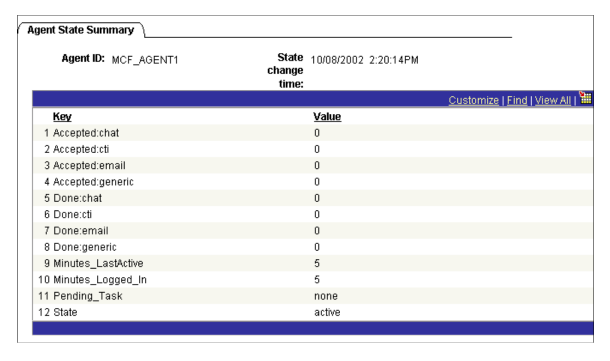
The state stamps are inserted for every physical queue at configurable intervals, irrespective of user activity. The intervals are configured on the Cluster Tuning page.

## **Viewing the Agent State Summary**

Access the Agent State Summary page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > MCF Agent State Summary

This example illustrates the cumulative totals for the selected agent on the Agent State Summary page.



The Agent State Summary page displays cumulative totals for the selected agent.

This state information comprises statistics to measure agent performance and status that can be analyzed and used for performance evaluation.

The state stamps are inserted for every agent at configurable intervals, irrespective of user activity. State is only recorded for agents currently logged on. The intervals are configured on the Cluster Tuning page by setting the **dumpinterval**. Enable agent logging by setting **dumpagent** to *yes*.

An agent state of *Active* indicates the agent is available; *Inactive* indicates the agent is not available.

**Note:** On a busy system, recording state information frequently may slow performance.

#### Related Links

**Tuning Cluster Parameters** 

#### Viewing Broadcast, Chat, and Event Logs

To view broadcast, chat, and event logs, use the Broadcast Log (MCF\_BCAST\_LOG\_CMP), Chat Log (MCF\_CHAT\_LOG\_CMP), and Event Log (MCF\_EVENTLOGL\_CMP) components.

#### **Viewing Broadcast Logs**

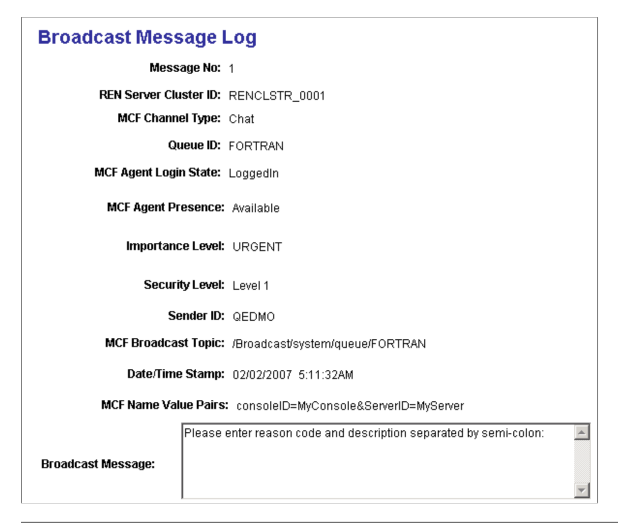
The broadcast log page displays detailed information about any broadcast messages that were sent.

Access the Broadcast Message Log page using the following navigation path:

#### PeopleTools > MultiChannel Framework > Universal Queue > Administration > MCF Broadcast Log

You can also access the Broadcast Message Log page by searching by message number, queue ID, or REN cluster ID.

This example illustrates the details of a broadcast message on the Broadcast Message Log page.



**Note:** To view the broadcast logs, set *log\_broadcast* to *Yes* on the Cluster Tuning page. For this parameter to take effect, click **Refresh logging parameters** on the Cluster Notify page.

#### **Related Links**

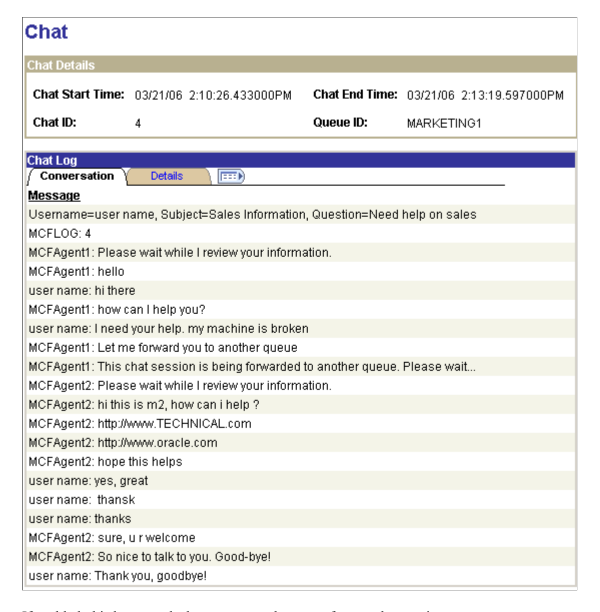
**Using PeopleSoft MCF Broadcast** 

## **Viewing Chat Logs**

Access the Chat page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > MCF Chat Log

This example illustrates a chat log on the Chat page.



If enabled, this log records the contents and events of every chat session.

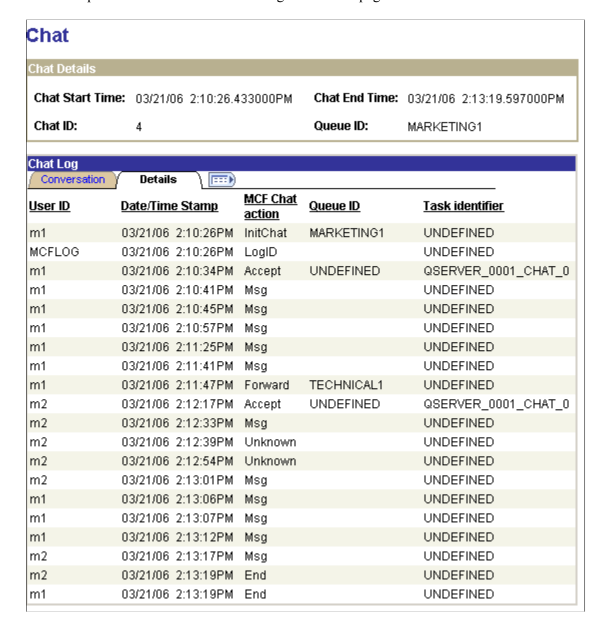
To enable chat logging, set log\_chat\_ses to *yes* on the Cluster Tuning page. For this parameter to take effect, click **Refresh logging parameters** on the Cluster Notify page.

#### **Details Tab**

Access the Details tab of the Chat Page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > MCF Chat Log > Details

This example illustrates details of a chat log on the Chat page.



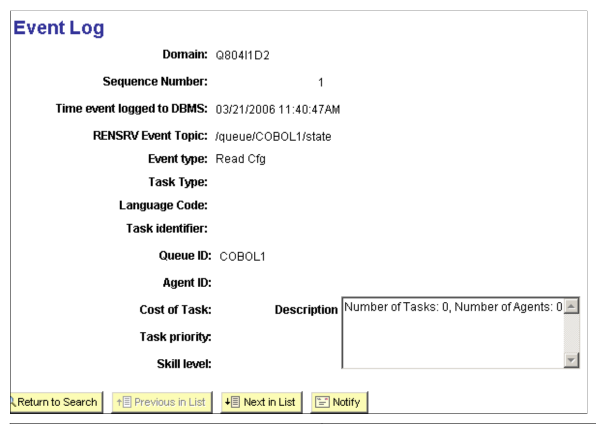
The Details tab displays detailed information about the selected chat conversation.

## **Viewing Event Logs**

Access the Event Log page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > MCF Event Logs

This example illustrates the fields and controls on the Event Log page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Domain	The application server domain on which this event occurred.
Time event logged to DBMS	The time that this event was recorded in the database.
Event Type	The type of event, as described in the table that follows.
Task Type	The type of task for this event: chat, email, or generic. CTI events are logged in the CTI event log.

The event log records PeopleSoft MultiChannel Framework events sent to the real-time event notification (REN) server, excluding chat content (which is logged in the chat log). The event log can be used for debugging as well as for system monitoring. For example, you can determine when agents log in and log out, or when the queue server was first notified of newly enqueued events.

Data displayed in the event log depends on the event type. Not all fields apply to every event.

To enable logging of state broadcast events, set *logDMPQ* to *yes* on the Cluster Tuning page. For this parameter to take effect, click **Refresh logging parameters** on the Cluster Notify page.

Time is displayed and searched on in the format MM/DD/YYYY HH:MM:SSA/PM.

The following table lists possible event types:

Name	Translate Table Value	REN MultiChannel Framework Topic	Description
Accepted	ACPD	/agent/ <agentid>/accepted Agent 's list of accepted tasks</agentid>	Agent's list of accepted tasks
Accept	ACPT	/queue/agents/accept	Agent accepts an assigned task.
Best Admin	BCST	/queue/admin/statedump	Broadcast universal queue information
Contact	CNCT	/queue/contact	Real-time contact (for example, chat)
DB Cntct	DBCT	/queue/dbcontact	Database management system contact (such as email or generic)
Dump Q	DMPQ	/queue/ <queueid>/state</queueid>	Dump queue state information to log
Done	DONE	/queue/agents/dequeue	Done (dequeue)
Forward	FWD	/queue/agents/forward	Forward
Notify	NTFY	/agent/ <agentid>/notify</agentid>	Notify agent of assigned task.
Presence	PRES	/queue/agents/presence	Agent's presence change
Restrt Ack	RACK	/queue/agents/restartack	Restart acknowledgement
Read Cfg	READ	/uqsrv/reread/defaults	Reread defaults
Restart	RSRT	/queue/ <queueid>/restart</queueid>	Restart
Unknown	UNKN	UNKNOWN	Unknown REN server event
Unassign	USGN	/agent/ <agentid>/unassign</agentid>	Unassign

The following table lists event logs:

Name	Translate Table Value	REN MultiChannel Framework Topic	Required Argument Value	Meaning
Abandon	ABAN	/chat/ <userid>/ <chatid></chatid></userid>	ps_type=abandon	Abandoned chat session
End	END	/chat/ <userid>/ <chatid></chatid></userid>	ps_type=end	End chat session
Login	LGIN	/queue/agents/loginstate	ps_state=login	Log on
Logout	LGOT	/queue/agents/loginstate	ps_state=logout	Log out
Message	MSG	/chat/ <userid>/ <chatid></chatid></userid>	ps_type=msg	Message
Push URL	PUSH	/chat/ <userid>/ <chatid></chatid></userid>	ps_type=pushurl	Push URL
Timeout	TOUT	/chat/ <userid>/ <chatid></chatid></userid>	ps_type=timeout	Timeout chat session

## **Viewing PeopleSoft MCF Logs**

Diagnostic PSUQSRV and PSMCFLOG traces are written to the log directory of each application server domain. The trace level is determined by the LogFence setting in the domain configuration. You can set the LogFence parameter with PSADMIN configuration of the application server domain. The following table lists LogFence setting values:

LogFence Setting	Tracing Level
1	Fatal errors
2	Errors
3	Warnings
4	Level 1 Diagnostic: Logs the queues that the universal queue is servicing, logs new queues that are added, and logs agent logon and logout.
5	Level 2 Diagnostic: Logs most debugging information, except periodic events (such as timer check and heartbeat).

LogFence Setting	Tracing Level
6	Level 3 Diagnostic: Logs everything, including periodic events.

## **Administering Overflow and Escalated Tasks**

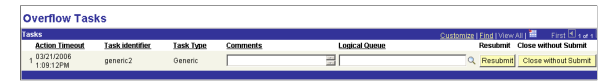
To administer overflow and escalated tasks, use the Overflow Administration (MCF OVERFLOWL CMP) and Escalation Administration (MCF ESCAL CMP) components.

#### **Administering Overflow Tasks**

Access the Overflow Tasks page using the following navigation path:

# PeopleTools > MultiChannel Framework > Universal Queue > Administration > Overflow MCF Tasks

This example illustrates the fields and controls on the Overflow Tasks page. You can find definitions for the fields and controls later on this page.



Use this page to manage tasks that could not be assigned to an agent within the specified overflow timeout.

Field or Control	Description
Action Timeout	Displays the time at which the overflow occurred.
Task Identifier	Displays the task identifier.
Task Type	Types include chat, email, generic, and voice (not supported).
Comments	Enter optional text commentary about the resolution of the task.  For example, note that the customer sent follow-up email that was answered by an agent.
Logical Queue	Select a logical queue to which to resubmit this task.

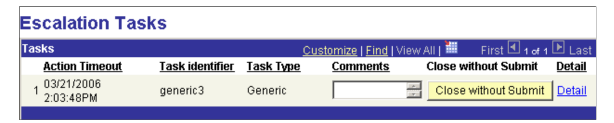
Field or Control	Description
Resubmit	Click to send the task to the specified logical queue to retry assignment.  Only persistent tasks can be resubmitted; chat cannot be resubmitted.
Close without Submit	Click to close this task without sending it to retry assignment.
Detail	Click to display additional information about the task.

#### **Administering Escalated Tasks**

Access the Escalation Tasks page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > Administration > Escalated MCF Tasks (escalation administration)

This example illustrates the fields and controls on the Escalation Tasks page. You can find definitions for the fields and controls later on this page.



Use this page to manage accepted persistent tasks that were automatically unassigned from agents because they were not closed within the specified escalation timeout. Tasks can be closed without submitting them.

Field or Control	Description
Action Timeout	Displays when the escalation occurred.
Task Identifier	Displays the task identifier.
Task Type	Types include chat, email, generic, and voice (not currently supported).
Comments	Enter optional text commentary about the task's resolution.  For example, note that the customer sent follow-up email that was answered by an agent.

Field or Control	Description
Close without Submit	Click to close this task without sending it back to retry assignment.
Detail	Click to view additional information about this escalated task.

### **Chapter 9**

# Managing Tasks and Using Chat in PeopleSoft MultiChannel Framework

## Managing Tasks with the MultiChannel Console

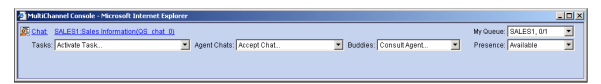
Use the MultiChannel Console to accept, respond to, transfer, and complete tasks and to initiate or join chat sessions.

This section discusses how to use the MultiChannel Console to work with tasks.

#### **Using the MultiChannel Console to Work with Tasks**

If your user ID includes security permissions for PeopleSoft MultiChannel Framework, you can access the MultiChannel Console. You can access the MultiChannel Console from the Actions menu.

This example illustrates the fields and controls on the MultiChannel Console. You can find definitions for the fields and controls later on this page.



You cannot launch two MultiChannel Consoles on the same workstation.

You can launch consoles on different workstations using the same user ID, but you cannot log on to physical queues served by the same MCF cluster.

When the MultiChannel Console is launched, it attempts to connect to the real-time event notification (REN) server associated with the last physical queue listed in the **My Queue** drop-down list box. If that REN server is not running, the agent receives an error message. If one or more of the agent's physical queues are associated with a running REN server, the agent can log on by selecting another queue.

Newly assigned tasks appear as a link above the **Tasks** drop-down list box, and display a flashing icon. Click the link to accept the task. Accepted tasks appear in the **Tasks** drop-down list box.

Collaborative chat requests (agent-to-agent chats) may appear as a link above the **Agent Chats** drop-down list box, but all collaborative chat requests (accepted or not) appear in the **Agent Chats** drop-down list box.

Configure the size and initial location of the MultiChannel Console on the agents Window Config (window configuration) page.

**Note:** If you use web content zones in Microsoft Internet Explorer security options, your PeopleSoft Pure Internet Architecture web server address and your REN server address must be in the same security zone. If you use Secure Sockets Layer (SSL) security, you may receive a security warning message when your console first opens. You can accept the warning message without compromising SSL security.

Field or Control	Description
Tasks	After you accept an assigned task, the task appears here.
	Activate a task to work on by selecting it. Activating a task brings the window associated with that task to the foreground. If the associated task window is not running, it is launched by the console.
	A task is removed from the task list when you mark the task as done using one of the following methods:
	For email and generic tasks, the application page of the task may include a <b>Done</b> button; refer to the application's documentation.
	For chat, the task is complete when the chat dialog ends.
Agent Chats	Displays a list of your collaborative chats, both accepted and requested, including a label indicating if the chat is inbound or outbound. Select a chat to activate it.
	If you are invited to join in a chat session (conference), the conference chat is added to the list. After you accept the conference, the conference is added to the <b>Tasks</b> drop-down list box and removed from the <b>Agent Chats</b> drop-down list box. The chat is removed from the list when the chat dialog ends.
Buddies	Includes agents that are identified as buddies in your agent configuration. Add buddies on the Buddy List page of the Agent component.
	To initiate a collaborative chat, select an agent. A chat dialog box displays.
	Note: You can only initiate a collaborative chat with an agent who appears on your buddy list. However, if you appear on another agent's buddy list, that agent can initiate a collaborative chat with you, even if that agent is not one of your buddies.

Field or Control	Description
My Queue	Select a queue to log on to that queue.  The drop-down list box includes the physical queues that you can access.  To change queues, select a new queue. You are logged off from the old queue and logged on to the selected queue.  Add or delete queues on the Queues page of the Agents component.
Presence	Displays your current presence and enables selection of a new presence. Select from:  • Active  • Inactive  Customize presence labels to more closely track agent activity. Edit your presence options on the Presence page of the Agent component.  If you select an inactive presence, an icon appears in the upper-left corner of the MultiChannel Console. Changes in agent presence are logged and include the customized presence description.  Presence status persists for eight hours from the time of its last change.

You can use hot key combinations, described in the following table, to navigate between MultiChannel Console fields:

Hot Key Combination	Opens
ALT + A	Agent chats
ALT + B	Buddies
ALT + P	Presence
ALT + Q	My Queues
ALT + T	Tasks

## **Communicating with Customers and Agents Using Chat**

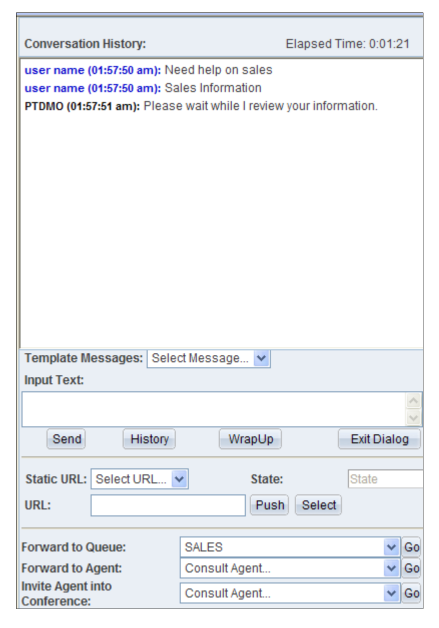
This section describes the chat windows used to communicate with agents and customers.

### **Using the Agent Chat Window**

When you accept a chat task, a chat window opens.

The format of the agent chat window and the contents of its right pane are delivered as part of PeopleSoft MultiChannel Framework. The content of the left pane is determined by application developers, and is passed as a parameter to the InitChat() built-in function.

This example illustrates the fields and controls on the Agent Chat window. You can find definitions for the fields and controls later on this page.



Configure the size and initial location of the agent chat window on the agent's Window Config (window configuration) page.

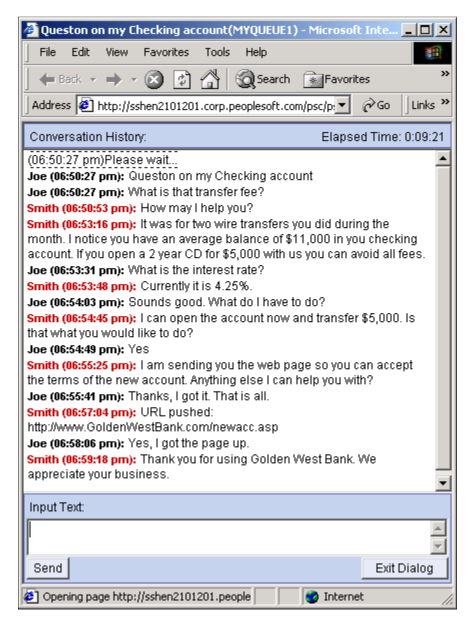
Field or Control	Description
Conversation History	Lists progress of the chat, line by line.
	If chat logging is enabled, the conversation is recorded in the database chat log by the MCF log server. View the chat log on the Chat Log page.
	If accessibility features are not turned off in the My Personalizations component, an additional text box appears below the conversation history. The most recent customer input appears in the secondary text box, which can be read by screen reading software.
Template Messages	Send the customer a standard message by selecting one from the list.
	The message text appears in the <b>Input Text</b> text box. Click <b>Send</b> to send the message.
	Edit template messages for each queue on the queue Chat Responses page.
Input Text	To respond to the customer, enter text, and then click <b>Send</b> or press <b>Enter.</b>
	The maximum size of the text that can be sent at one time is 4096 bytes (4 kilobytes).
Send	Click to send the contents of the <b>Input Text</b> text box.
Exit Dialog	Click to end the chat.
	The chat window remains open, enabling you to return to the page for follow-up work after the customer exits the dialog.
Static URL and Push	To send a static URL to the customer, select a URL name, then click <b>Push</b> .
	When a URL is pushed to a customer, a browser window for that URL is launched on the customer's workstation.
URL	Displays static and grabbed URLs.
Select	Click to launch an application page, from which a URL can be returned to populate the URL field.
	The format of the URL wizard page that appears when you click <b>Grab</b> is defined by application developers. PeopleSoft supplies a sample URL wizard page.
	See <u>Using the URL Wizard</u> .

Field or Control	Description
Forward to Queue	To forward the current chat to another queue, select the queue.  You can only forward to another physical queue, and that physical queue must be served by the same MCF cluster as the physical queue that assigned the chat.
Invite Buddy	To request that another agent join the chat, select the agent and click <b>Go.</b> The buddy must be logged on to a physical queue that is served by the same MCF cluster as the physical queue that sent you this chat. Chat conferencing is only supported on customer-initiated chat sessions.

## **Using the Customer Chat Window**

When a customer initiates a chat, a chat window appears:

This example illustrates the fields and controls on customer chat window. You can find definitions for the fields and controls later on this page.



The format and content of the customer chat window is delivered as part of PeopleSoft MultiChannel Framework. The customer chat window includes a conversation history text box, input text box, and **Send** and **Exit Dialog** buttons.

If accessibility features are not turned off in the My Personalizations component, an additional text box appears below the conversation history. The most recent agent input appears in the secondary text box, which can be read by screen reading software.

Field or Control	Description
Input Text	The customer enters text here.  The maximum size of the text that can be sent at one time is 4096 bytes (4 kilobytes).
Send	Click to send the input text to the agent.
Exit Dialog	Click to end the chat and close the chat window.

**Note:** The agent collaborative chat window is substantially the same as the customer chat window.

#### **Chapter 10**

# Using PeopleSoft MCF Broadcast and Working with Sample Pages

## **Using PeopleSoft MCF Broadcast**

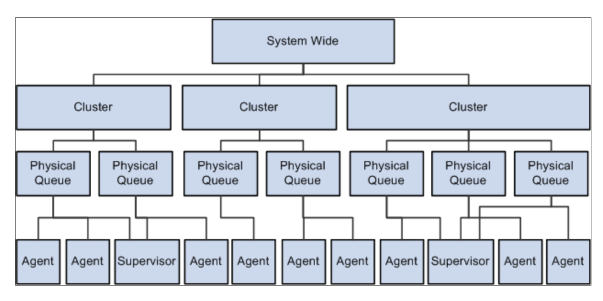
Use the broadcast function to broadcast a notification message. This function is typically used by a supervisor to send a notification message to specific recipients based on the parameters that are provided by the sender. Broadcast notifications can be sent system-wide, cluster-wide, queue-based, task-based, or activity-based.

System-wide broadcast notifications can be sent only using the PeopleCode API to all logical queues on the system. The same notification using JSMCAPI is sent to all the physical queues on the cluster.

Cluster-wide broadcast enables a user to broadcast to an entire audience that is logged on or subscribed to this broadcast topic on a particular cluster. A cluster broadcast can be configured to target a specific audience by specifying a particular queue, a channel, or an agent log state in the broadcast call.

A queue-based broadcast can send a notification to all agents on a particular queue. A channel-type broadcast is received by agents serving a particular channel. An agent working on multiple channels can receive broadcast that is meant for all those channels. An agent login state or activity-based broadcast allows a broadcast notification to be sent to all agents in a particular state.

The following diagram illustrates a cluster-wide broadcast of notifications.



## **Understanding JSMCAPI Broadcast**

A JSMCAPI console primarily operates on physical queues. Whenever an agent or a supervisor uses a JSMCAPI console, the agent chooses a physical queue and logs onto it. To broadcast a message, a console

typically uses this physical queue as a parameter to determine the target cluster. JSMCAPI broadcast works on the following restrictions:

• JSMCAPI broadcast function does not provide any routing logic because it operates within a limited set of physical queues that are assigned to the agent or supervisor.

The agent can choose any physical queue from the assigned queue list without logging onto any particular physical queue.

- The supervisors or the users of JSMCAPI broadcast can use only the physical queues on their list to send a broadcast notification.
- JSMCAPI works within the confine of a single cluster and does not have any knowledge or access to other clusters in the system.

#### Implementing MCF Broadcast

To enable you to implement broadcast, MultiChannel Framework provides a PeopleCode built-in function and a JSMCAPI interface for JSMCAPI users (agents and supervisors) to send broadcast notifications.

**Note:** The broadcast notifications are displayed only in the third-party sample pages.

#### **Subscribing and Publishing Broadcast**

The JSMCAPI broadcast function is a specialized publish call to the REN server. Both JSMCAPI and PeopleCode publish to physical-queue broadcast topic (such as /Broadcast/SALES1), and the subscribers always subscribe to broadcast topic for the physical queues to which they were assigned.

To subscribe, use the following function:

BroadcastSubscribe(cluster, queue, task, state, presence, method)

To publish, use the following function:

MCFBroadcast(cluster,queue,task,state,presence,message,securitylevel,importancelevel, senderid, NameValuePairString

To unsubscribe, use the following function:

void broadcastUnsubscribe(type)

where <type> determines the type of broadcast, system-wide, queue-wide, or agent-wide.

#### **Related Links**

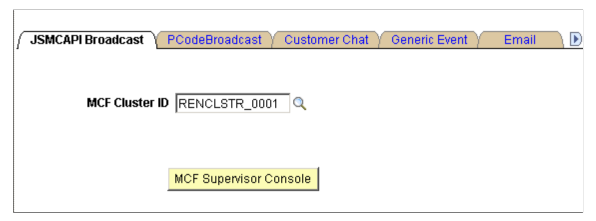
<u>broadcastSubscribe</u> broadcastUnsubscribe

## **Using JSMCAPI Broadcast with MCF Supervisor Console**

Access the JSMCAPI Broadcast page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages > JSMCAPI Broadcast

This example illustrates the fields and controls on the JSMCAPI Broadcast page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
REN Server Cluster ID	Select the REN server cluster on which to test the MCF Supervisor console.
	Note: The MCF Supervisor console is specific to the REN cluster Id selected.
MCF Supervisor Console	Click to initiate the supervisor console.
	<b>Note:</b> To demonstrate the MCF Supervisor console, you must have MCF servers, both queue and log servers, running and communicating with the specified REN server cluster.

After you click **MCF Supervisor console**, a new browser window appears that displays the sample supervisor console.

**Note:** To enable the new browser window to appear, disable any pop-up blocking software for your browser.

#### **MCF Supervisor Console**

Access the MCF Supervisor console using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages. Choose an MCF Cluster ID and Click on the MCF Supervisor Console to open the MCF Supervisor Console.

This example illustrates the fields and controls on Sample Supervisor Console. You can find definitions for the fields and controls later on this page.

Sample Supervisor Console	
Cluster Name	RENCLSTR_0001
Queue Name	SALES1
Task	Chat 🔽
State	Loggedin 🔽
Presence	Available
Message	Type message to broadcast
Security Level	1
Importance level	1
Sender Id	QEDMO
NameValuePairs	test
	Send

Field or Control	Description		
Cluster Name	Displays the REN server cluster on which to test broadcast.		
Queue Name	Enter the name of the queue that is in the specified cluster.		
	Note: Enter the queue name only when you want to broadcast the message to a particular queue.		
Task	Select the task. Values are <i>email</i> , <i>chat</i> , <i>voice</i> , <i>generic</i> , and <i>none</i> .		
State	Select the state of the agent.		
	<b>Note:</b> If the state of the agent is <i>LoggedIn</i> when the broadcast message is being sent by the supervisor, the agent receives the broadcast message using Agent console.		
Presence	Select the presence.		
	Note: If the agent is logged out, the presence should be inActive. The broadcast message is received only when the agent is currently logged in to the queue on which broadcast is sent.		

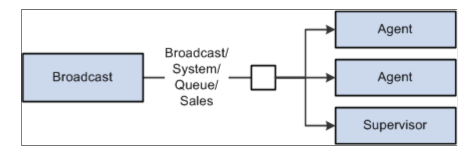
Field or Control	Description		
Message	Enter the message that you want to broadcast.		
	Note: To view the broadcast message that is sent by the supervisor, use the Agent console sample page. Select the same REN cluster that is used by the supervisor to broadcast, and the broadcast message is displayed on the Agent console.		
	See <u>Using the Agent Console Page</u> .		
Security Level	(Optional) Enter the security level.		
Importance Level	(Optional) Enter the importance level.		
Sender Id	(Optional) Enter the sender ID. Use this option only when you want the sender ID to appear as something other than the ID that actually sent the message.		
NameValue Pairs	Enter the name and value pairs to configure your data.		
	Note: These name-value pairs are concatenated as a string. You can define any name-value parameters for your application and send them in the name-value pair string. The JSMCAPI passes the same as a string to the console. Your particular application needs to process that string accordingly.		

**Note:** For a system-wide or a cluster-wide broadcast, the broadcast message from the supervisor is sent to all agents, as well as the supervisors who are logged in to the cluster that is specified by the supervisor. The system-wide broadcast is same as cluster-wide broadcast because a JSMCAPI supervisor knows only the cluster it is operating on.

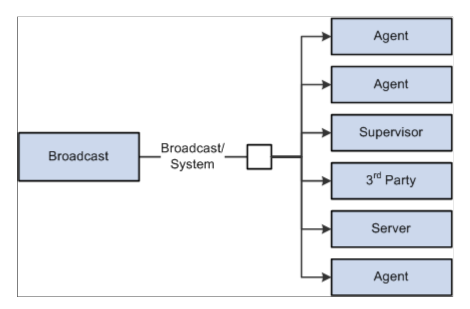
For a queue-wide broadcast, the broadcast message from the supervisor is sent to all agents who are currently logged in to the queue that is used by the supervisor to broadcast the message. This assumes that the queue is in the same cluster as the supervisor who is sending the broadcast message.

For agent-wide broadcast, the broadcast message will be sent to all agents who are currently logged to any queue in the same cluster as the supervisor who is sending the message.

The following diagram illustrates queue-wide broadcast of notifications.



The following diagram illustrates cluster-wide broadcast of notifications.



The following table describes the combinations:

Type of Broadcast	Cluster	Queue	Agent Login State	Agent Activity State	Broadcast Audience and Description
JSMCAPI	Not specified	Not specified	Not specified	Not specified	This is a cluster-wide broadcast. All agents on Cluster _1 will receive the broadcast.
JSMCAPI	Cluster_1	Not specified	Not specified	Not specified	Same as the preceding. All agents on Cluster _1 will receive the broadcast.
JSMCAPI	Cluster_1	SALES	Not specified	Not specified	All agents subscribing to SALES will receive the broadcast. This assumes that SALES is on Cluster_1.

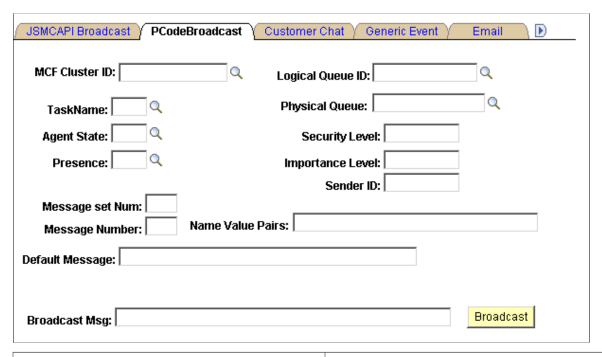
Type of Broadcast	Cluster	Queue	Agent Login State	Agent Activity State	Broadcast Audience and Description
JSMCAPI	Cluster_1	SALES	Logged	Not specified	All agents who are logged (active and inactive) to sales will receive the broadcast.  This assumes that SALES is on Cluster_1.

### **Using PeopleCode Broadcast**

Access the PCodeBroadcast page using the following navigation path:

## PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages > PCodeBroadcast

This example illustrates the fields and controls on the PCodeBroadcast page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
MCF Cluster ID	Select the target cluster receiving the broadcast message.
Logical Queue ID	Select the name of the target logical queue.

Field or Control	Description
Physical Queue ID	Select the name of the target physical queue.
TaskName	Select the task. Select from email, chat, voice, generic or none.
Agent State	Select the state of the agent.
	Note: The agent receives the broadcast message only if the agent is logged in.
Presence	Select the presence.
	Note: If the agent is logged out, the presence should be <i>inActive</i> . All agents who are currently logged in receive the broadcast message.
Message Set Number	Select the message set number if you want to broadcast a message from the Message Catalog.
Message Number	Select the message number in the message set.
Default Message	Enter the default message.
	If no message is found in Message Catalog with the preceding message number, the text of the default message is used for the broadcast instead.
Security Level	(Optional) Enter the security level.
Importance Level	(Optional) Enter the importance level.
Sender Id	Enter the sender ID if you want the sender that is displayed with the notification to be an ID other than the one that sent the broadcast.
Message	Enter the message that you want to broadcast.
	Note: To view the broadcast message that is sent by the supervisor, use the Agent console sample page. Select the same REN cluster as used by the supervisor to broadcast, and the broadcast message is displayed on the Agent console.
	See Using the Agent Console Page.

Field or Control	Description
NameValue Pairs	Enter the name and value pairs to configure your data.
	Note: These name-value pairs are concatenated as a string. You can define any name-value parameters for your application and send them in the name-value pair string. The JSMCAPI passes the same as a string to the console. Your particular application needs to process that string accordingly

**Note:** For a system-wide PeopleCode Broadcast, the broadcast message from the supervisor is sent to all agents, as well as the supervisors on all active REN clusters.

For a cluster-wide PeopleCode Broadcast, the broadcast message from the supervisor is sent to all agents, as well as the supervisors on the specified REN clusters.

For a queue-wide broadcast, the broadcast message from the supervisor is sent to all agents who are currently logged in to the queue that is specified by the queue ID in all clusters if the MCF cluster ID is not specified. If the cluster ID is specified, all agents that are logged into the queue that is specified by the queue ID in the cluster that is specified by the cluster ID receive the broadcast message.

For agent-wide broadcast, if both the cluster ID and queue ID are specified, the broadcast message is sent to all agents that are currently logged into the queue that is specified by the queue ID. This assumes that the queue is in the cluster that is specified by the cluster ID. However, if only the cluster ID is mentioned, all agents that are logged and active on any queue on that cluster receive the broadcast message.

The following table describes the combinations:

Type of Broadcast	Cluster	Queue	Agent Login State	Agent Activity State	Broadcast Audience and Description
PeopleCode	Not specified	Not specified	Not specified	Not specified	This is a true system-wide broadcast. All agents on all active REN clusters receive the broadcast.
PeopleCode	Cluster_1	Not specified	Not specified	Not specified	All agents on Cluster_1 receive the broadcast.
PeopleCode	Cluster_1	SALES	Not specified	Not specified	All agents subscribing to SALES receive the broadcast. This assumes that SALES is on Cluster_1.

Type of Broadcast	Cluster	Queue	Agent Login State	Agent Activity State	Broadcast Audience and Description
PeopleCode	Not specified	SALES	Logged	Not specified	All agents that are logged (active and inactive) to SALES (all clusters with physical queues that are associated with SALES) receive the broadcast.
PeopleCode	Cluster_1	SALES	Logged	Active	All agents that are logged into SALES and are in active state receive the broadcast. This assumes that SALES is on Cluster_1.
PeopleCode	Cluster_1	Not specified	Logged	Active	All agents that are logged and active on any queue on Cluster_1 receive the broadcast.
PeopleCode	Cluster_1	Not specified	Not specified	Active	All agents that are logged and active on any queue on Cluster_1 receive the broadcast. This is the same as the preceding because only agents that are logged in can be active.

#### **Related Links**

"MCFBroadcast" (PeopleCode Language Reference)

## **Viewing Broadcast Logs**

To view broadcast log, use the Broadcast log page.

See Viewing Broadcast Logs.

# **Working with Sample Pages**

To demonstrate MCF tools and functionality, use the MCF Sample Pages (MCF\_DEMO\_CMP) component.

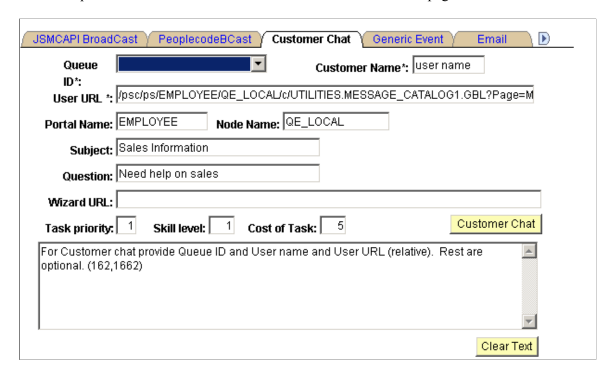
## **Using the Customer Chat Sample Page**

Access the Customer Chat page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages > Customer Chat

**Note:** This page is available using both queue server and third-party routing server.

This example illustrates the fields and controls on the Customer Chat page.



This page demonstrates the InitChat() built-in function, including required and optional parameters.

This page is not intended for production use. On a typical application page, the developer includes a Live Help or Customer Chat button that calls the InitChat() built-in function and passes required parameters, including the context of the chat request. The sample customer chat page demonstrates values that can be included in the InitChat() parameters. The user may not be prompted for any information.

To run a sample chat:

- 1. Access the MultiChannel Console.
- 2. Open the Customer Chat page.
- 3. Open the **Queue ID** drop-down list box and select the queue that you are logged on to.

The other fields are automatically populated with values that generate a sample chat session. You can change the values as long as valid required values are included.

The User URL is a required field that contains the application page URL to send to the agent chat browser.

The optional Wizard URL field represents a grab URL; the actual page that appears is determined by InitChat() parameters.

The text box displays error messages and additional information for using the sample page.

#### 4. Click Customer Chat.

The customer chat window appears.

5. On the MultiChannel Console, click the flashing chat notification icon to accept the chat session.

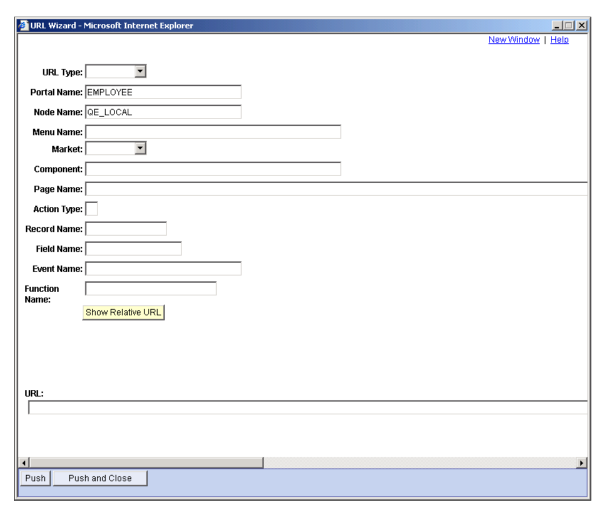
The agent chat window appears.

You can enter text as both agent and customer to demonstrate chat functionality.

## **Using the URL Wizard**

Click **Select** from the agent chat window during a chat session to open the URL wizard:

This example illustrates the fields and controls on the URL Wizard page. You can find definitions for the fields and controls later on this page.



Use the wizard to form a URL to send to the customer. The URL Wizard page is a template that demonstrates constructing a URL and sending it to a customer. The URL wizard can be used as is or as the basis for developing URL generation for your application.

Field or Control	Description
URL Type	Select the type of URL that is being accessed. Values are:  • Component: Generates a PeopleSoft Pure Internet Architecture component URL.  Component URL generation uses the PeopleCode built-in function GenerateComponentContentRelURL.  See "GenerateComponentContentRelURL" (PeopleCode Language Reference).  • External: Not currently used.  • iScript: Generates a PeopleSoft Pure Internet Architecture iScript URL.  iScript URL generation uses the PeopleCode built-in function GenerateScriptContentRelURL  See "GenerateScriptContentRelURL" (PeopleCode Language Reference).  Fields that are not required by the selected URL type are not available.
Show Relative URL	Click to display the relative URL that is generated by the values that you have entered into the page's fields.
URL	Displays the generated relative URL.
Push	Click to send the generated relative URL to the customer's chat window.  The <b>Push</b> button demonstrates functionality that must be included in an application-specific URL wizard.
Push and Close	Click to send the generated relative URL to the customer's chat window and close the URL wizard.  The <b>Push and Close</b> button demonstrates functionality that must be included in an application-specific URL wizard.

# **Using the Generic Event Sample Page**

Access the Generic Event page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages > Generic Event

**Note:** This page is available using both queue server and third-party routing server.

Clear Text

JSMCAPI BroadCast Customer Chat D PeoplecodeBCast Generic Event Email Queue ID\*: MARKETING • Language Code \*: English URL (relative) \*: /psc/ps/EMPLOYEE/QE\_LOCAL/c/PT\_MCF.MCF\_DEMO\_CMP.GBL?Page=MCF\_D Subject: Sales Information Escalation Timeout (Mins): Overflow Timeout (Mins): 1 Task priority: Cost of Task: Skill level: • Notify Agent ID: For Notifying a Generic event provide Queue ID, Language, Task type and URL (relative). (162,1663)

This example illustrates the fields and controls on the Generic Event page.

This page demonstrates a generic persistent event using the EnQueue() and NotifyQ() built-in functions, including required and optional parameters.

This page is not intended for production use. On a typical application page, the developer includes an Enqueue or similar button that calls the EnQueue() built-in function and passes required parameters, including the context of the request. The sample customer chat page demonstrates values that can be included in the EnQueue() parameters. The user may not be prompted for any information.

To run a sample generic event:

- 1. Access the MultiChannel Console.
- 2. Open the Generic Event page.
- 3. Open the **Queue ID** drop-down list box, and select the queue that you are logged on to.
- 4. Open the **Agent ID** drop-down list box, and select the agent ID that you are logged on with.
- 5. Select *Generic* for the task type.
- 6. Click **Notify**.
- 7. On the MultiChannel Console, click the flashing event notification icon to accept the event.

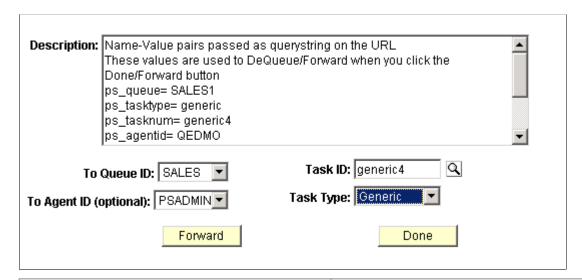
The Generic Event window appears.

# **Using the Generic Event Window**

The format of the generic event window is determined by application developers. PeopleSoft supplies a sample generic event window to demonstrate the available functionality, including the DeQueue() built-in.

Configure the size and initial location of the generic event window on the Agent Window Configuration page:

This example illustrates the fields and controls on the Generic Event window. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Description	Displays text from the generic event.
To Queue ID	Select a queue to which the generic event will be forwarded.
Task ID	Select the task ID of the generic event to forward.
To Agent ID	Select the agent ID to whom the generic event will be forwarded.
Task Type	Select the task type of the generic event to be forwarded.
Forward	Click to send the generic event to the selected agent or queue.  This button demonstrates the functionality of the Forward() built-in function.
Done	Click to notify the real-time event notification (REN) server that you are done with this task. A message asks if you want to close the window.  The <b>Done</b> button demonstrates the functionality of the DeQueue() built-in function.

#### **Related Links**

"DeQueue" (PeopleCode Language Reference)

## **Using the E-mail Sample Page**

Access the Email page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages > Email

**Note:** This page is available using both queue server and third-party routing server.

This example illustrates the fields and controls on the Email page.

Customer Chat Generic Event Email		
Queue ID*: SALES Language Code *: English		
URL (relative) *: /psc/ps/EMPLOYEE/QE_LOCAL/c/PT_MCF.MCFEM_DEMOERMS_CMP.GBL?Page		
Overflow Timeout (Mins): 15 Escalation Timeout (Mins): 60		
Task priority: 1 Skill level: 1 Cost of Task: 2		
Agent ID: QEDMO F Email ID: Notify		

The email sample pages are intended for demonstration purposes and should not be used in production.

EnQueue() and NotifyQ() can also be called from PeopleSoft Application Engine batch programs.

See "EnQueue" (PeopleCode Language Reference) and "NotifyQ" (PeopleCode Language Reference).

**Note:** For you to fully demonstrate the functionality of the Email sample page, an email must be read and written to the email database using the GetMail - Server sample page.

To process a sample email:

- 1. Open the **Queue ID** drop-down list box and select the queue that you are logged on to.
- 2. Open the **Agent ID** drop-down list box and select the agent ID that you are logged on with.
- 3. Click Notify.
- 4. On the MultiChannel Console, click the flashing email notification icon to accept the email.

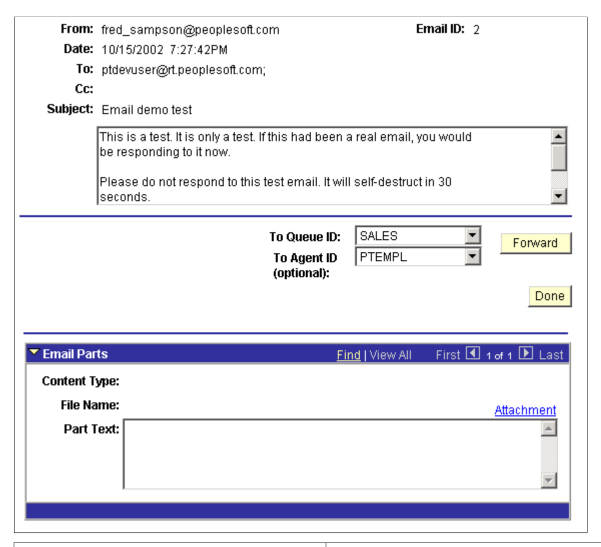
The email window appears.

## **Using the E-mail Window**

The format of the email window is determined by application developers. PeopleSoft supplies a sample email event window to demonstrate available functionality.

Configure the size and initial location of the email event window on the agent's Window Configuration page.

This example illustrates the fields and controls on the Email window. You can find definitions for the fields and controls later on this page.



Field or Control	Description
To Queue ID	To forward the email to another queue, select a queue ID from the drop-down list box and click <b>Forward.</b>
To Agent ID	To forward the email to another agent, select an agent ID from the drop-down list box and click <b>Forward.</b>
Forward	Click to forward the email to the specified queue or agent.  This button demonstrates the functionality of the Forward() built-in function.
Done	Click to quit the email and remove it from the queue.  The <b>Done</b> button demonstrates the functionality of the DeQueue() built-in.

#### **Email Parts**

If an email has been divided into parts stored in the email database, or has an attachment, they can be accessed here

#### **Related Links**

Demonstrating the Email Channel

"Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference)

# **Using and Demonstrating JSMCAPI**

To demonstrate MCF consoles and tools that use JSMCAPI, use the CTI Sample Pages (PT\_CTI\_DEMOOUTB) and MCF Sample Pages (MCF\_DEMO\_CMP) components.

## **Understanding JSMCAPI**

The JSMCAPI enables custom configuration of MCF consoles (including the CTI console), MCF functionality on a PeopleSoft Pure Internet Architecture page, and queue and agent monitoring. For example, developers can create supervisor dashboards with which to monitor activity on their channels of interest, or developers can modify consoles according to their company's business requirements. The JSMCAPI builds on the REN JavaScript client. JSMCAPI uses standard JavaScript.

PeopleSoft provides sample pages demonstrating the functionality that is enabled by JSMCAPI. These pages are for demonstration purposes only, and should not be used in a production environment.

JSMCAPI is delivered with PeopleTools; you do not need a separate installation. The jsmcapi.js file is located in the <PIA\_HOME>\webserv\<domain>\applications\peoplesoft\PORTAL\ps\pMCF folder.

## **Understanding Reason Objects and Reason Codes**

PeopleSoft MCF provides reason codes to explain any error or an event that has happened. The third party vendors uses the same reason codes as provided by PeopleSoft MCF to create reason objects that they send with the events. PSMCAPI internally parses the event, gets the reason code, and sends it to JSMCAPI with the event. The CTI sample console or third-party multichannel console looks up a mapper table that maintains the mapping of the reason codes to the Message Catalog entries and displays the reason code messages associated with the error or event that was sent by PSMCAPI.

To display the reason code messages, the sample console picks up all the reason codes and reason messages from the Message Catalogue. Whenever an error occurs, the JavaScript function will extract the reasoncode from the reason object in event and look for the reason message. Then, the JavaScript code prepares the reason message from the fields of reason object and displays the reason message in a new small window.

Reason codes can also be send with requests from JSMCAPI side. The JavaScript function will prompt for the reason codes and any extra data as part of reason.

The following table lists the reason codes and their corresponding reason messages:

Reason Code	Description/Message Entry
0	System or general error has occurred.
1	See provider for details.
2	Extension or agent is busy.
3	No answer.
4	Task is in transfer.
5	Task is in conference.
6	Task is abandoned.
7	Searching for an agent.
8	Incoming task.
9	Task is assigned.
10	Connection is established.
11	User or Task data is updated.
12	Request is completed successfully.
13	State of the agent, group, or extension changed.
14	New task is initiated.
15	Conference is not successful.
16	Transfer is not successful.
17	Retrieve is not successful.
18	Forward is not successful.

Reason Code	Description/Message Entry
19	Reject is not successful.
20	Revoke is not Successful.
21	Task is revoked.
22	Task is withdrawn.
23	Do Not Disturb is turned on.
24	Do Not Disturb is turned off.
25	Forwarding of calls is set.
26	Forwarding of calls is canceled.
27	Phone is on hook.
28	Phone is off hook.
29	New call is initiated.
30	Call is put on hold.
31	Call is parked.
32	Call is cleared.
33	Call is alternated between hold and active states.
34	Call is taken off hold.
35	Hold is not successful.
36	Invalid session.
37	Invalid State.

Reason Code	Description/Message Entry
38	Incorrect Data.
39	Unsupported Feature.
40	Configuration Error.
41	Server is on.
42	Server is off.
43	Agent is Busy.
44	Unexpected Error.

The following table maps the reason codes to the entries in the Message Catalog:

Message Number MCFMSGNUM	Message Set Number MCFMSGSETNUM	Reason Code Number REASONCODENO
2790	162	0
2791	162	1
2792	162	2
2793	162	3
2794	162	4
2795	162	5
2796	162	6
2797	162	7
2798	162	8

Message Number MCFMSGNUM	Message Set Number MCFMSGSETNUM	Reason Code Number REASONCODENO
2799	162	9
2800	162	10
2801	162	11
2802	162	12
2803	162	13
2804	162	14
2805	162	15
2806	162	16
2807	162	17
2808	162	18
2809	162	19
2810	162	20
2811	162	21
2812	162	22
2813	162	23
2814	162	24
2815	162	25
2816	162	26

Message Number MCFMSGNUM	Message Set Number MCFMSGSETNUM	Reason Code Number REASONCODENO
2817	162	27
2818	162	28
2819	162	29
2820	162	30
2821	162	31
2822	162	32
2823	162	33
2824	162	34
2825	162	35
2826	162	36
2827	162	37
2828	162	38
2829	162	39
2830	162	40
2831	162	41
2832	162	42
2833	162	43
2834	162	44

#### **Related Links**

<u>Understanding JSMCAPI Classes</u> <u>JSMCAPI Classes</u>

## **Common Elements Used in This Section**

This section discusses common elements used on the CTI sample pages.

## **Common Elements Used in CTI Sample Pages**

The following common elements are used in CTI sample pages.

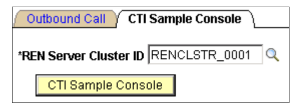
Field or Control	Description
Agent Id	Select the CTI or MCF agent's agent ID.
	In the case of a CTI agent, the agent ID may be different from the agent's user ID.
g/e/c (generic, email, chat)	Represents three task types: generic, email, chat.
Go	Click to initiate the action that is selected in the associated drop-down list box.
MCF Cluster ID	Select the MCF cluster to be monitored or on which to test the sample console.
Physical Queue	Select the physical queue to be monitored.
	Each MCF logical queue can comprise one or more physical queues. Because each physical queue is associated with an MCF cluster, only physical queues can be monitored.
State	Displays a value indicating the state of the associated element.
Statistics	Display statistics that are generated by the CTI server.
User Id	Displays the CTI agent's PeopleSoft user ID.

# **Using the CTI Sample Console**

Access the CTI Sample Console page using the following navigation path:

PeopleTools > MultiChannel Framework > CTI Configuration > Sample CTI Pages > CTI Sample Console

This example illustrates the fields and controls on the CTI Sample Console page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
REN Server Cluster ID	Select the REN server cluster on which to test the sample console.
CTI Sample Console	Click to initiate the sample console.
	Note: To demonstrate the CTI sample console, you must have a CTI server running and communicating with the specified REN server cluster.

After clicking **CTI Sample Console**, a new browser window appears that displays the sample console along with a tracer window. The Sample CTI Console contains the following group boxes which are explained in detail in the following sections:

- · Open/Close Session
- Register User to Session
- Register Group, Login User to Group, and User-Group States
- Register Extension to Session, and Extension Operations
- Buddies
- Error Message/Information
- Server State and Broadcasts

**Note:** To enable the new browser window to appear, disable any pop-up blocking software for your browser.

#### **Open/Close Session**

Access the Open/Close Session group box.

This example illustrates the fields and controls on the Open/Close Session group box. You can find definitions for the fields and controls later on this page.



The Open/Close Session group box displays information about the session.

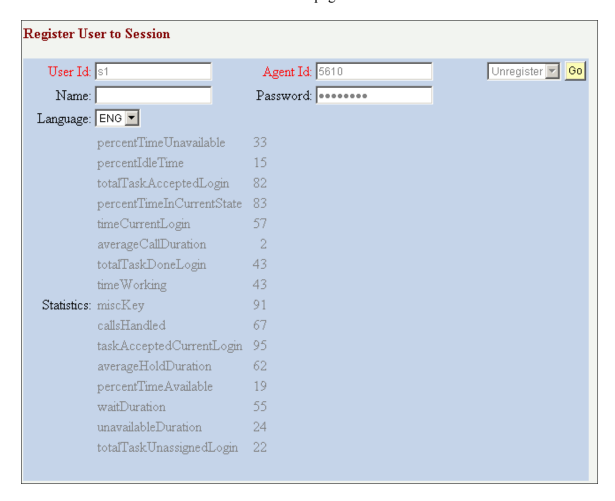
Field or Control	Description
CTI Session Id	This field displays a value identifying the session.
	If no session ID is displayed, check to ensure that the CTI server and REN server are both running.

You can close an active session by clicking the Go button. You cannot make a selection from the drop-down list box.

## **Register User to Session**

Access the Register User to Session group box.

This example illustrates the fields and controls on the Register User to Session group box. You can find definitions for the fields and controls later on this page.



Register a user to the session in the **Register User to Session** group box.

Because a CTI agent can have an agent ID different from the agent's user ID, both values are required. If the agent has a password, the password is also required.

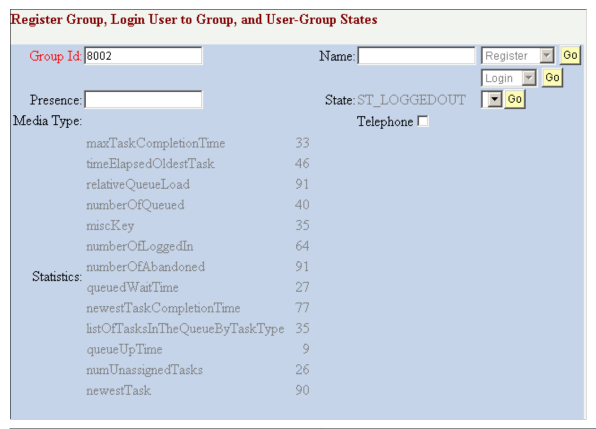
Field or Control	Description
Language	Reserved for future use.
	The default language is English.

You can register or unregister an agent by clicking the **Go** button. You cannot make a selection from the drop-down list box.

#### Register Group, Login User to Group, and User-Group States

Access the Register Group, Login User to Group, and User-Group States group box.

This example illustrates the fields and controls on the Register Group, Login User to Group, and User Group States group box. You can find definitions for the fields and controls later on this page.



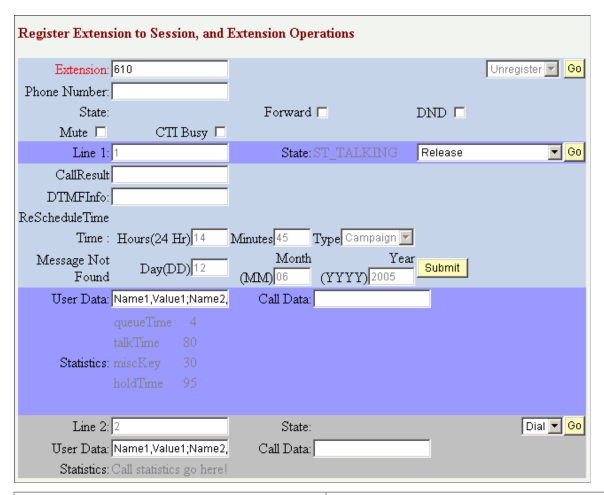
Field or Control	Description
Group Id	Enter the group ID to which the agent will be registered.  To register the agent with the specified group, click the Go button. You cannot make a selection from the drop-down list box.
Login	Click the <b>Go</b> button to log in if <i>Login</i> appears in the drop-down list box.  Click the <b>Go</b> button to log out if <i>Logout</i> appears in the drop-down list box.
	Note: The agent cannot receive calls until the agent is in the Ready state.
	Note: After you login to the group, a new pop-up window opens prompting for reason code data. If you register to an invalid group, the system displays an error message.
	See <u>Understanding JSMCAPI</u> .

Field or Control	Description
Presence	Enter a presence description to associate with the state that is selected in the drop-down list box.
	This presence value is different from any presence values that are predefined in the agent configuration. The agent cannot select from the pre-defined values.
State	Select an agent state.
	State options are:
	• Ready
	Not Ready
	Work Ready
	Work Not Ready
	Each state value has an associated state code that appears in the <b>State</b> field.
	To enable incoming calls, select <i>Ready</i> from the drop-down list box and click the <b>Go</b> button.
Media Type	Reserved for future use.
	The sample console supports only the telephone (voice) channel. However, JSMCAPI can support other channels.

## **Register Extension to Session and Extension Operations**

Access the Register Extension to Session, and Extension Operations group box.

This example illustrates the fields and controls on the Register Extension to Session and Extension Operations group box. You can find definitions for the fields and controls later on this page.



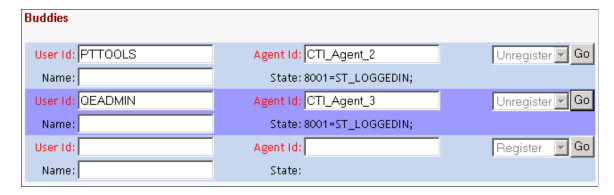
Field or Control	Description
Extension	Enter a valid telephone extension number.
Phone Number	Enter a valid telephone number for use in subsequent operations, such as dial, forward, or do-not-disturb (DND).
Mute	Select to mute a call.  Note: This is enabled only when the agent is on a call.

Field or Control	Description
CTI Busy	This flag is checked by the queue server for an agent handling a voice task.
	Note: If the flag is checked, the queue server will not assign new tasks to such an agent. The CTI Busy flag allows the application to implement a request which conveys the status of the agent to the queue server. Because the queue server stores the task list and the status in its temporary cache, a recovered or a rebooted queue server will not have the information of a agent's previous CTI status. The agent can send its CTI status to the queue server to indicate that it is busy with a CTI task.
Forward	Select to forward incoming calls to the specified number.
<b>DND</b> (do not disturb)	Select to put the selected extension in do-not-disturb status.
Line 1 or Line 2	Displays a name or value for each line.  On the sample console, the value will either be 1 or 2.
DTMFInfo ( Dual-tone Multi frequency information)	Select to send DTMF digits on the line
CallResult	Select to set call result on the line
ReScheduleTime	Select to set reschedule time on the line
Туре	Select to set reschedule type on the line.
User Data	Enter name-value pairs representing user data to be attached to a call.
Call Data	Enter any call data to be attached to the call.  Call data includes:  • ANI  • DNIS  • THISDN  • OTHERDN

#### **Buddies**

Access the **Buddies** group box.

This example illustrates the fields and controls on the Buddies group box.



Before an agent can chat with a buddy, the buddy must be registered in the **Buddies** group box.

Because a CTI agent can have an agent ID that is different from the agent's user ID, both values are required.

**Note:** If one agent is logged on the multichannel console and another agent is logged on the sample pages, the agents may see an incorrect buddy state for each other.

## **Error Messages/Information**

Access the Error Messages/Information group box.

This example illustrates the fields and controls on the Error Messages/Information group box. You can find definitions for the fields and controls later on this page.



Any error messages associated with the process display in this section.

Field or Control	Description
Clear	Click the button to clear a displayed error message.

#### **Server State and Broadcasts**

Access the Server State and Broadcasts group box.

This example illustrates the fields and controls on the Server State and Broadcasts group box. You can find definitions for the fields and controls later on this page.



Field or Control	Description
CTI State	Displays the status of the CTI server.
REN State	Displays the status of the REN server.
Info (information)	Displays the text of a broadcast message from the CTI server.

#### **Tracer**

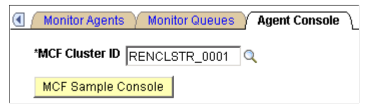
The tracer displays all requests between the CTI server and the console, which can be useful for debugging.

# **Using the Agent Console Page**

Access the Agent Console page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages > Agent Console tab

This example illustrates the fields and controls on the Agent Console page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
MCF Sample Console	Click to initiate the sample console.
	Note: To demonstrate the MCF sample console, you must have an MCF cluster running and communicating with the specified REN server cluster.

After you click MCF Sample Console, a new browser window displaying the sample console appears along with a Tracer Window. The MCF Sample Page contains the following group boxes which are explained in detail in the following sections:

- Open/Close Session
- Register User to Session
- Register Group, Login User to Group, and User-Group States
- Address Operations
- Buddies
- Error Message/Information
- Server State and Broadcasts

**Note:** To enable the new browser window to appear, disable any pop-up blocking software for your browser.

## **Open/Close Session**

Access the **Open/Close Session** group box.

This example illustrates the fields and controls on the Open/Close Session group box. You can find definitions for the fields and controls later on this page.



Field or Control	Description
UQ Session Id	The universal queue session ID.

#### **Register User to Session**

Access the **Register User to Session** group box.

This example illustrates the fields and controls on the Register User to Session group box.



## Register Group, Login User to Group, and User-Group States

Access the Register Group, Login User to Group, and User-Group States group box.

**Note:** The presence change happens only when you change from active to inactive or from inactive to active. When you log in, the default value is active and therefore no presence change occurs.

This example illustrates the fields and controls on the Register Group, Login User to Group, and User-Group States group box.



## **Address Operations**

Access the Address Operations group box.

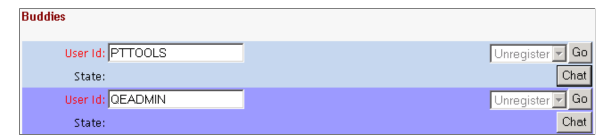
This example illustrates the fields and controls on the Address Operations group box.



#### **Buddies**

Access the **Buddies** group box.

This example illustrates the fields and controls on the Buddies group box.



**Note:** If one agent is logged on the multichannel console and another agent is logged on the sample pages, the agents may see an incorrect buddy state for each other.

**Note:** The buddy states on this page are not automatically displayed. You must monitor an agent first using the Monitor Agents page before the buddy states are displayed.

See <u>Using the Monitor Agents Page and Sample Monitor - Agent States Page</u>.

Field or Control	Description
Chat	Click to initiate an agent-to-agent chat session.

## **Error Messages/Information**

Access the Error Messages/Information group box.

This example illustrates the fields and controls on the Error Messages/Information group box.



Any error messages associated with the process display here.

Field or	Control	Description
Clear		Click the button to clear a displayed error message.

#### **Server State and Broadcasts**

Access the Server State and Broadcasts group box.

This example illustrates the fields and controls on the Server State and Broadcasts group box. You can find definitions for the fields and controls later on this page.



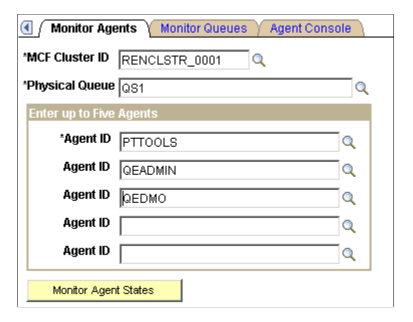
Field or Control	Description
UQ State	Displays the state of the queue server.
REN State	Displays the state of the REN server.

# Using the Monitor Agents Page and Sample Monitor - Agent States Page

Access the Monitor Agents page using the following navigation path:

PeopleTools > MultiChannel Framework > Universal Queue > MCF Sample Pages > Monitor Agents tab

This example illustrates the fields and controls on the Monitor Agents page.

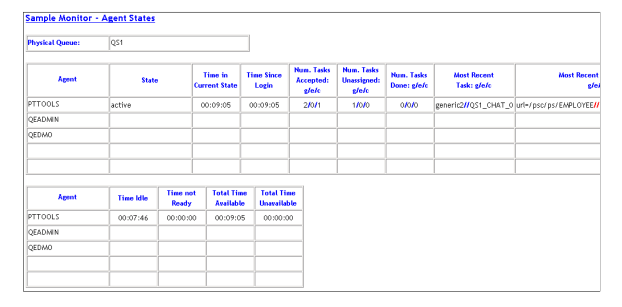


Select the MCF cluster, physical queue on that cluster, and up to five agents on that queue to be monitored.

After you click **Monitor Agent States**, a new browser window appears.

**Note:** To enable the new browser window to appear, disable any pop-up blocking software for your browser.

This example illustrates the fields and controls on the Sample Monitor - Agent States page. You can find definitions for the fields and controls later on this page.



#### **Physical Queue**

The ID of the physical queue that is being monitored appears in the first table.

## **Agent Statistics Table 1**

The first agent statistics table displays information that is published by the JSMCAPI user.onStat1 event.

Field or Control	Description
Time in Current State	Displays the duration of the agent's current state.  The value returned is timeInCurrentState.
Time Since Login	Denotes the duration since the agent logged in.  The value returned is timeLogin.
Num. Tasks Accepted: g/e/c (number of tasks accepted)	Displays the number of tasks in each task type that the agent has accepted since login.  The value returned is numTaskAccepted.
Num. Tasks Unassigned: g/e/c (number of tasks unassigned)	Displays the number of tasks in each task type that have been unassigned from the agent.  Returned by numTasksUnassigned.
Num. Tasks Done: g/e/c (number of tasks done)	Displays the number of tasks in each task type that the agent has completed.  Returned by numTasksDone.
Most Recent Task: g/e/c	Identifies the most recent task that was accepted since login for each task type.  Returned by mostRecentTaskId.
Most Recent Task Data: g/e/c	Displays data on the most recent task that was accepted since login for each task type.  Returned by mostRecentTaskInfo

## **Agent Statistics Table 2**

The second agent statistics table displays information that is published by the JSMCAPI user.onStat2 event.

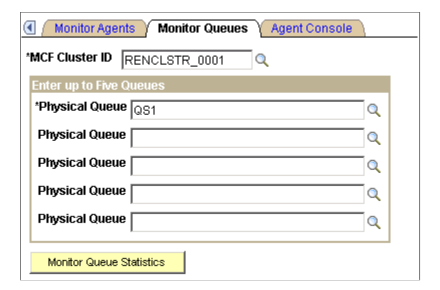
Field or Control	Description
Time Idle	Displays the duration of time during which the agent has been idle.
	An agent is considered to be idle from the time the agent logs on until the agent accepts a task, and during the time between completing the last accepted task and accepting another task.  The value returned is timeIdle.
Time not Ready	Displays the duration of time during which the queue could not assign tasks to the agent because the agent's maximum workload has been reached.  The value returned is timeNotReady.
Total Time Available	Displays the total amount of time that the agent has been in an available status.  The value returned is totalTimeAvailable.
Total Time Unavailable	Displays the total amount of time that the agent has been in an unavailable status.  The value returned is totalTimeUnavailable.

# **Using the Monitor Queues Page and Sample Monitor - Queue Statistics Page**

Access the Monitor Queues page using the following navigation path:

 $\label{eq:continuous} People Tools > Multi Channel \ Framework > Universal \ Queue > MCF \ Sample \ Pages > Monitor \ Queues \ tab$ 

This example illustrates the fields and controls on the Monitor Queues page.

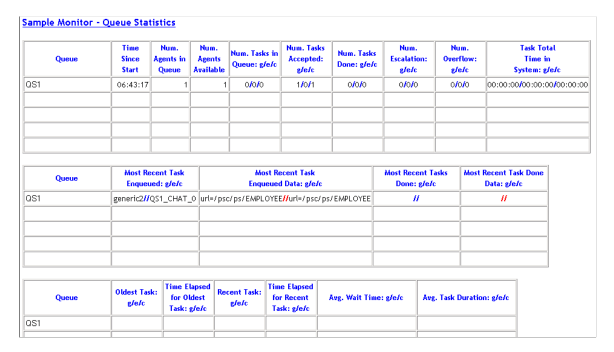


Select the MCF cluster and up to five physical queues on that cluster to be monitored.

After you click **Monitor Queue Statistics**, a new browser window appears.

**Note:** To enable the new browser window to appear, disable any pop-up blocking software for your browser.

This example illustrates the fields and controls on the Sample Monitor - Queue Statistics page. You can find definitions for the fields and controls later on this page.



#### **Queue Statistics 1**

The first queue statistics table displays data that does not change frequently. The table displays information that is published by the JSMCAPI group.onStat1 event.

Field or Control	Description
Queue	Displays an identifier for this queue.  The value returned is Queue_Id.
Time Since Start	The duration since this queue was started (application server domain start).  The value returned is timeSinceStart.
Num. Agents in Queue (number of agents in queue)	The number of agents that are currently logged in to this queue.  The value returned is numAgentsLoggedIn.
Num. Agents Available (number of agents available)	The number of agents that are currently logged in to this queue with an available status.  The value returned is numAgentsAvail.
Num. Tasks in Queue: g/e/c (number of tasks in queue)	The number of tasks that are currently on this queue, by task type.  The value returned is numTasksQueued.
Num. Tasks Accepted: g/e/c (number of tasks accepted)	The number of accepted tasks that are currently on this queue, by task type.  The value returned is numTaskAccepted.
Num. Tasks Done: g/e/c (number of tasks done)	The number of tasks on this queue that have been completed, by task type.  The value returned is numTaskDone.
Num. Escalation: g/e/c (number of escalation)	The number of escalated tasks on this queue, by task type.  The value returned is numEscalation.
Num. Overflow: g/e/c (number of overflow)	The number of overflow tasks on this queue, by task type.  The value returned is numOverflow.

Field or Control	Description
Task Total Time in System: g/e/c	Displays the total duration of the most recently completed task in the system. The total time is the difference between the time that the task was enqueued and the time at which it was marked done.  The value returned is taskTotalTimeInSystem.

#### **Queue Statistics 2**

The second queue statistics table displays data that changes frequently. The table displays information that is published by the JSMCAPI group.onStat1 event.

Field or Control	Description
Most Recent Task Enqueued: g/e/c	Identifies the task that was most recently enqueued on this queue, by task type.
	The value returned is mostRecentTaskEnqueued.
Most Recent Task Enqueued Data: g/e/c	Displays data for the most recently enqueued task on this queue, by task type.
	The value returned is mostRecentTasksEnqueuedData.
Most Recent Tasks Done: g/e/c	Identifies the task that was most recently completed, by task type.
	The value returned is mostRecentTaskDone.
Most Recent Task Done Data: g/e/c	Displays data for the most recently completed tasks, by task type.
	The value returned is mostRecentTaskDoneData.

#### **Queue Statistics 3**

The table displays information that is published by the JSMCAPI group.onStat2 event.

Field or Control	Description
Oldest Task: g/e/c	Identifies the oldest enqueued and accepted task on this queue, by task type.
	The value returned is oldestTask.

Field or Control	Description
Time Elapsed for Oldest Task: g/e/c	Displays the duration that the oldest task on this queue has been enqueued, by task type.  The value returned is timeElapsedOldestTask.
Recent Task: g/e/c	Identifies the most recent task that was enqueued and accepted on this queue, by task type.  The value returned is recentTask.
Time Elapsed for Recent Task: g/e/c	Displays the duration that the most recent task on this queue has been enqueued, by task type.  The value returned is timeElapsedRecentTask.
Avg. Wait Time: g/e/c (average wait time)	Displays the average time between a task being enqueued and being accepted, by task type.  The value returned is averageWaitTime.
Avg. Task Duration: g/e/c (average task duration)	Displays the average duration before a task is completed.  The value returned is averageTaskDuration.  The average task duration is calculated by referencing a list of completed tasks. The size of that list is determined by the donelistsize parameter that is set on the Cluster Tuning page.  See Tuning Cluster Parameters.

# Using PeopleCode Built-in Functions with PeopleSoft MultiChannel Framework

PeopleSoft MultiChannel Framework uses several PeopleCode built-in functions. Application developers use these functions to communicate task requests and parameters to the queue server. For example, use InitChat code behind a button on an application page to initiate a chat session with an agent.

The built-in functions are:

DeQueue

Use DeQueue to notify the queue server that an enqueued task has been completed and to remove the task from the queue.

EnQueue

Use EnQueue to add a task to an active physical queue belonging to the specified logical queue.

Forward

Use Forward to transfer a task from one agent to another agent or another logical queue.

InitChat

Use InitChat to place a customer chat request on a queue.

NotifyQ

Use NotifyQ to notify the queue server of a task enqueued by EnQueue.

See PeopleCode Language Reference.

# **Using Universal Queue Classes**

The universal queue classes provide the means by which applications can inspect objects that are processed by the queue server, such as tasks, agents, and queues. The classes also enable tasks to reenter the queue with their original task ID, as well as keep task times based on their original entry into the system.

See "Understanding Universal Queue Classes" (PeopleCode API Reference).

#### **Chapter 11**

# Configuring PeopleSoft MCF for Third-Party Routing Systems

### **Understanding Third-Party Routing Systems**

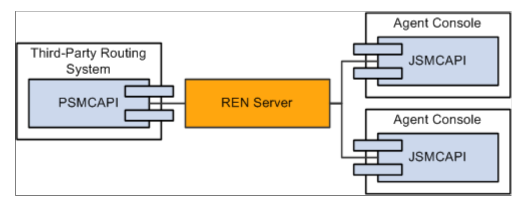
In previous releases, PeopleSoft CTI required a third-party middleware in the form of the Genesys CTI Framework, a Cisco ICM system, or CTI middleware that implements PSMCAPI.

Beginning with PeopleTools 8.48, PeopleSoft MultiChannel Framework (MCF) uses third-party multichannel routing systems to offer a wide range of communication channels to empower PeopleSoft applications like CRM. In the third-party system, the queue is the logical storage unit for representing a work item, and no difference exists between a logical and physical queue. The third party develops the universal routing system to route email, voice, chat, and generic tasks.

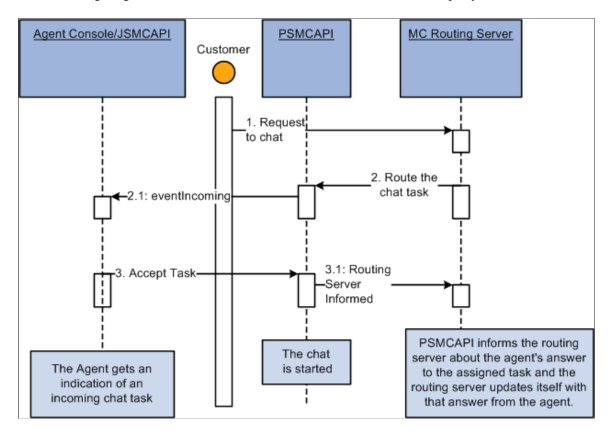
PeopleSoft customers may choose either the pre-8.48 features of queue server and CTI or the new third-party routing system to use email, chat, voice, and generic channels.

PSMCAPI provides an interface to the third-party routing system that enables communication between various PeopleSoft components and the third party. An event, like an incoming task from the third-party routing system, is received by PSMCAPI and pushed to JSMCAPI (MCF console) using the REN server. Similarly, a request from MCF console or JSMCAPI is sent to PSMCAPI using the REN server and is eventually passed on to the third-party routing system. The REN server routes requests and events internally to the PeopleSoft system, including an agent desktop or browser.

The following diagram illustrates how PSMCAPI acts as an interface to the third-party routing system and communicates with JSMCAPI through the REN server.



The following diagram illustrates the interaction of PSMCAPI with third party and JSMCAPI.



PSMCAPI and JSMCAPI support multiple channels of communication, queue, and agent statistics information that enable the leverage of third-party routing systems.

3rd Party **ERMS** 3rd Party IM Server IM Client Routing System MC (Yahoo) Server/Routing Server Telephony Server/ **PSTN** Switch/PBX PeopleSoft **Customer Chart** Customer Phone AppSrv Domain MCF PeopleCode built-in Enqueue Email, Generic and Broadcast Mutichannel MCFLog Console Server Agent PIA Page with **PSFT** UQ qqA RENSRV MultiChannel Server Server **ERMS** Function Administration Monitoring Counsole Administration PIA Page for Database Supervisor MultiChannel

The following diagram illustrates how the third-party routing system interacts with PeopleSoft MCF.

The third-party routing system connects to all kinds of media servers, and routes the task to the agent based on routing rules. The third-party routing system connects to the REN server through HTTP or HTTPS using PSMCAPI. All requests sent by the agents to third-party system such as login, logout, accept incoming call, and forward email use the above connection. All media requests sent by PeopleCode built-in functions to the REN server such as InitChat or Enqueue also use the above connection. All events from the routing system such as assignment, broadcast, and statistics, go to the agent or the supervisor through this connection.

Web

Server/PIA

In the third-party routing system, the queue server acts as an overflow or escalation adapter that writes the overflow or escalated tasks from the third-party routing system to the PeopleSoft Database. When using a

Email

Server

third-party routing system for escalated and overflowed task, the queue server is used for task insertions to the database. The third-party routing system processes and maintains task properties and timers. On a task time-out, the routing system sends an event to the queue server to insert the task in the database. The routing system creates the events to remove the task from the agents and recalculates their workload.

### **Defining Third-Party Routing System Requirements**

In general, the third-party router:

- Allows business users to define routing strategies.
- Defines escalation and timeout routing paths.
- Allows agents to receive any type of work from multiple channels and queues simultaneously or in parallel.
- Allows pushed and pulled events simultaneously or in parallel.
- Defines intra- and extra-channel escalations.

### **Defining Third-Party Routing Rules**

Third-party routing rules are based on:

- Task type, for example, email, chat, voice, scheduled callback, fax, and so on.
- Time against SLA (Service Level Agreement) in form of overflow and escalation timers.
- Priority of the event expressed as a positive single-digit number.
- Skill within organization or task type.
- Primary language required to resolve any issue.
- Cost of each event type assigned by the administrator to avoid overloading.

The agents or supervisors must have the capabilities to:

- Change the skills, language, priority, or cost of an item to affect its subsequent routing.
- Assign an item to a specific queue or agent.
- Accept, reject, forward, mark as resolved, or mark as awaiting additional information.

### Configuring PeopleSoft MCF for a Third Party

This section lists the basic steps to configure PeopleSoft MCF for a third party. Subsequent sections of this PeopleBook describe each step in detail.

You complete these steps to configure PeopleSoft MCF for a third party:

1. Define the third-party flag.

See Defining the Third-Party Flag.

2. Define PeopleSoft MCF clusters for a third party.

See <u>Defining the PeopleSoft MCF Cluster Page for a Third Party</u>.

3. Tune PeopleSoft MCF clusters for a third party.

See <u>Tuning PeopleSoft MCF Cluster Parameters for a Third Party</u>.

4. Notify PeopleSoft MCF of changed parameters for a third party.

See Notifying PeopleSoft MCF Clusters of Changed Parameters for a Third Party.

5. Define PeopleSoft MCF queues for a third party.

See <u>Defining PeopleSoft MCF Queues for a Third Party</u>.

6. Define PeopleSoft MCF agents for a third party.

See <u>Defining PeopleSoft MCF Agents for a Third Party</u>.

7. Configure PeopleSoft MCF tasks for a third party.

See Configuring PeopleSoft MCF Tasks for a Third Party.

8. Configure CTI.

See Configuring CTI for a Third Party.

9. View event logs.

See Viewing Event Logs for a Third Party.

10. View broadcast logs.

See Viewing Broadcast Logs for a Third Party.

11. Work with third-party sample pages.

See Working with Third-Party Sample Pages.

### **Defining the Third-Party Flag**

This section discusses how to define the third-party flag.

To define the third-party flag, use the Third-party Flag (MCF TP FLAG CMP) component.

### **Defining the Third-Party Flag**

Access the Third Party Flag page using the following navigation path:

**PeopleTools** > MultiChannel Framework > Third-Party Configuration > Enable MCF Third-Party Routing

This example illustrates the fields and controls on the Third-Party Flag page.

#### Third-Party Flag

✓ Use Third-Party Routing

The default value of the third-party flag is *False*. If the flag is set to *False*, the queue server routes chat, generic, and email and uses PeopleSoft CTI to route voice. If the flag is set to *True*, all events, chat, generic, email, and voice are routed by the third-party routing system, and you can configure MCF using third-party pages only. The queue server:

- Stops listening to all routing requests.
- Starts up new listeners for overflow and escalation.

Separate database tables are created for queue server and third-party routing server that combine all fields from MCF and CTI. When the third-party flag is set to *True*, all pages using queue server are disabled and grayed out. When the third-party flag is set to *False*, all pages using third-party routing system are disabled and grayed out.

**Note:** Whenever you change the value of this flag, you must reboot the queue server and MCF Log server.

### Defining the PeopleSoft MCF Cluster Page for a Third Party

This section discusses how to define the PeopleSoft MCF Cluster page for the third party. To view the Cluster page, use the Cluster (MCF\_TP\_RENCFG\_CMP) component.

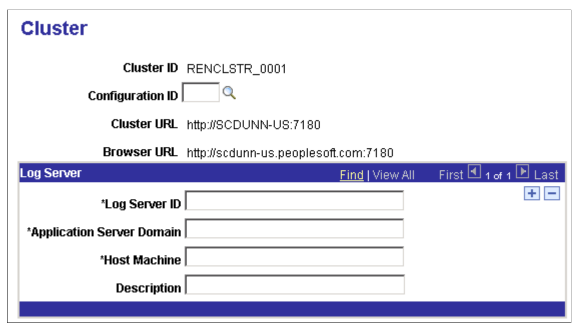
### **Defining the PeopleSoft MCF Cluster Page for a Third Party**

The Cluster page displays the associated PeopleSoft MCF cluster URLs and log server details for the selected cluster.

Access the Cluster page using the following navigation path:

PeopleTools > MultiChannel Framework > Third-Party Configuration > Cluster

This example illustrates the fields and controls on the Cluster page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Cluster ID	Displays the cluster ID of the cluster containing the queue server and log server.
Configuration ID	Displays the configuration ID.
	Note: This value is required only for CTI configuration. To select the configuration ID from lookup, define the configuration ID when you are configuring CTI.
	See Configuring CTI Console Type.
Cluster URL	Displays the URL for the REN server that serves this cluster.
	Note: The Cluster URL is defined on the REN Server Definitions page.
	See <u>Defining REN Servers</u> .
Browser URL	Displays the browser URL.
	Note: The browser URL may be different from the cluster URL, which should not have to go through any firewall, reverse proxy server, or other outward-facing security barrier. The browser URL is same as defined on the REN Server Definitions page.
	See <u>Defining REN Servers</u> .

#### Log Server

A cluster consists of a primary log server and any number of backup servers. Each cluster requires a minimum of one log server and one queue server. The primary log server is the first log server started and the remaining log servers are backups. If the primary log server fails, the system determines the subsequent primary log server among the backups.

**Note:** You can save a cluster without creating a log server or a queue server. But, for MCF to run, you need at least one log server and one queue server.

You can add a log server to a cluster by adding a new row. Before removing a log server, ensure that it is not the primary, then shut down its domain. Then click **Delete** (the minus sign).

Field or Control	Description
Log Server ID	Enter a unique identifier for each log server to identify its entries in the log cluster table.  The queue server process paired with this log server uses this
	same ID to identify its entry in the database table.
Application Server Domain	Enter the application server domain of which this log server is a member.
Host Machine	Enter the name of the application server host machine.
Description	Enter the description of the host machine.

### **Tuning PeopleSoft MCF Cluster Parameters for a Third Party**

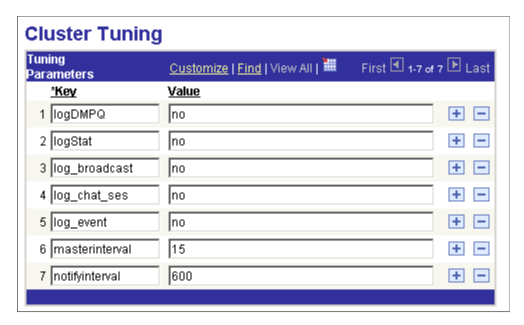
This section discusses how to tune PeopleSoft MCF cluster parameters for a third party. Tuning cluster parameters may give you better performance. To tune cluster parameters, use the Cluster Tuning (MCF\_TP\_SYS\_NV\_CMP) component.

### **Tuning PeopleSoft MCF Cluster Parameters for a Third Party**

Access the Cluster Tuning page using the following navigation path:

PeopleTools > MultiChannel Framework > Third-Party Configuration > Notify MCF Third-Party Cluster

This example illustrates the cluster tuning parameters on the Cluster Tuning page.



Use the Cluster Tuning page to set MCF cluster parameters to optimize performance or enable logging for a cluster.

If you make changes to a cluster parameter, you must use the third-party Notify Cluster page to propagate the changes.

See Notifying Third-Party Clusters of Changed Parameters.

The following table lists the cluster tuning parameters you can modify and describes the default values and usage of each:

Key	Default value	Usage
logDMPQ	No	Select <i>Yes</i> if you want PSMCFLOG to log REN server event notifications resulting from beastinterval broadcasts.  Only the event is logged, not its contents.
		This is a logging parameter. If you change the value of this parameter you must use the Refresh Logging Parameters button on the third-party Cluster Notify page to notify clusters of the changed parameter
		See Notifying Third-Party Clusters of Changed Parameters, Viewing Event Logs.

Key	Default value	Usage
logStat	No	Select Yes to log the statistics returned by the queue server for the onStat1 user and group events to the database.  This is a logging parameter. If you change the value of this parameter you must use the Refresh Logging Parameters button on the third-party Cluster Notify page to notify clusters of the changed parameter  See Notifying Third-Party Clusters of Changed Parameters, Using and Demonstrating JSMCAPI.
log_broadcast	No	Select Yes to turn on logging of the broadcast messages that are sent.  This is a logging parameter. If you change the value of this parameter you must use the Refresh Logging Parameters button on the third-party Cluster Notify page to notify clusters of the changed parameter  See Notifying Third-Party Clusters of Changed Parameters, Viewing Broadcast Logs.
log_chat_ses	No	Select Yes to turn on logging of the contents of chat sessions.  This is a logging parameter. If you change the value of this parameter you must use the Refresh Logging Parameters button on the third-party Cluster Notify page to notify clusters of the changed parameter  See Notifying Third-Party Clusters of Changed Parameters, Viewing Chat Logs.

Key	Default value	Usage
masterinterval	15	Interval, in seconds, after which a cluster primary updates its timestamp in its cluster tables. Secondary clusters check the timestamp to determine that the primary cluster is still running.
		A lower value enables rapid discovery of a failed primary server, but increases log server overhead. A higher value reduces log server overhead, but delays discovery of a failed primary server.
		If only one log server is configured for an MCF cluster, this value can be large.
		The masterinterval value also acts as a heartbeat interval for the primary log server connection to user consoles.
		This is a timing parameter. If you change the value of this parameter you must use the Refresh Timing Parameters button on the third-party Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Third-Party Clusters of Changed Parameters.
notifyinterval	600	Interval, in seconds, after which the database is checked for any pending enqueued tasks. The third party will be notified if any enqueued task is pending in the database.
		This is a timing parameter. If you change the value of this parameter you must use the Refresh Timing Parameters button on the third-party Cluster Notify page to notify clusters of the changed parameter.
		See Notifying Third-Party Clusters of Changed Parameters.

## Notifying PeopleSoft MCF Clusters of Changed Parameters for a Third Party

This section describes how to notify PeopleSoft MCF clusters of changed parameters for a third party. To notify clusters of changed parameters, use the Cluster Notify (MCF TP NOTIFY CMP) component.

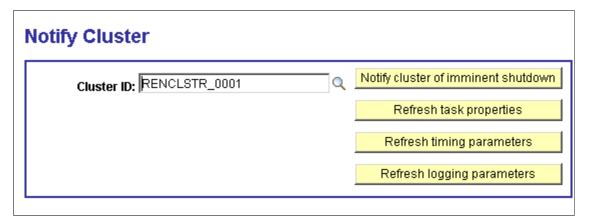
#### **Notifying Third-Party Clusters of Changed Parameters**

Use the Notify Cluster page to notify a cluster of certain changes to its parameters, constituent queues, or that its application servers are being shut down.

Access the Notify Cluster page using the following navigation path:

### **PeopleTools** > MultiChannel Framework > Third-Party Configuration > Notify MCF Third-Party Cluster

This example illustrates the fields and controls on the Notify Cluster page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Notify cluster of imminent shutdown	Click to send a message to every agent logged on to the selected cluster that they have been logged off.  Send this notification if the cluster's application servers are being shut down.
Refresh task properties	Click to load task properties that have been changed on the Tasks page for the selected cluster.
Refresh timing parameters	Click to reload parameters, other than logging parameters, changed on the Cluster Tuning page for the selected cluster.
Refresh logging parameters	Click to reload logging parameters changed on the Cluster Tuning page for the selected cluster.

### **Defining PeopleSoft MCF Queues for a Third Party**

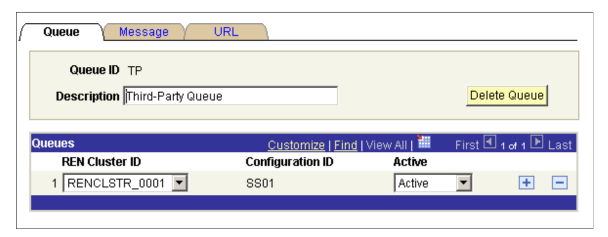
To define PeopleSoft MCF queues for the third-party routing system, use the third-party queue (MCF\_TP\_Q\_CFG\_CMP) component. This section discusses how to define peopleSoft MCF Queues for a third party.

### **Defining PeopleSoft MCF Queues for a Third Party**

Access the Queue page using the following navigation path:

### **PeopleTools** > **MultiChannel Framework** > **Third-Party Configuration** > **MCF Third-Party Queues**

This example illustrates the fields and controls on the Queue page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Queue ID	Queue IDs must be alphanumeric, but they may include underscore characters.
Configuration ID	Displays the configuration ID.
	Note: This value is required only for CTI configuration. To select the configuration ID from lookup, define the configuration ID when you are configuring CTI.
	See Configuring CTI Console Type.
Delete Queue	Click to remove this queue.
	Deleting a queue means that no work or agents can be assigned to the queue and the queue is removed from all agents' available queues.
Cluster ID	The <b>Cluster ID</b> field identifies the cluster that services this queue.

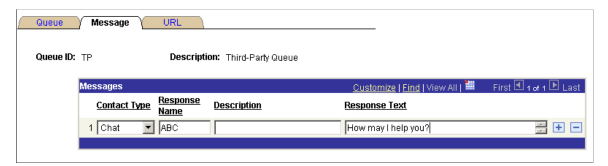
Field or Control	Description
Active	Select <i>Active</i> or <i>Inactive</i> from the drop-down list box.  The queue server does not send new tasks to an inactive queue. Agents and existing tasks remain on an inactive queue. To receive new queued tasks, the queue must be active.  Active and inactive statuses support "follow-the-sun" practices. For example, SALES1 could be supported in the London office, and SALES2 could be supported in the San Francisco office when the London office is closed by activating and inactivating the appropriate queues.

### **Defining Canned Queue Messages**

Access the Message page using the following navigation path:

### PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Queues > Message

This example illustrates the fields and controls on the Message page. You can find definitions for the fields and controls later on this page.



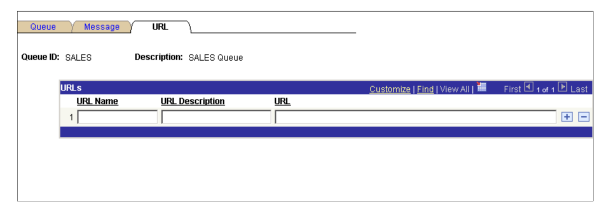
Field or Control	Description
Contact Type	Select one of the following contact types:  • Chat • Email
Response Name	The response name appears in the agent's <b>Template Messages</b> drop-down list box for all agents who belong to this queue.  All messages are downloaded when the agent launches the agent chat console by accepting a customer chat. Template messages are not available in collaborative chat.
Response Text	The specified message appears in the client chat window when selected by the agent.

#### **Defining Canned Queue URLs**

Access the URL page using the following navigation path:

### PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Queues > URL

This example illustrates the fields and controls on the URL page. You can find definitions for the fields and controls later on this page.



Canned queue URLs enable the agent to push a predefined URL to the customer, which appears in a popup window for the customer. The agent can edit these URLs in the chat window after selecting them.

Field or Control	Description
URL Name	Enter the name of the URL.  The URL name appears in the agent's URL drop-down list box for all agents that belong to this queue.
URL Description	Enter a description of the URL.  This description appears only on this page to further describe this URL or, for example, its reason for inclusion.
URL	Enter the URL. The URL must include the protocol (http://) and any required parameters.  All canned queue URLs defined for the queue are downloaded when the agent launches the agent chat console by accepting a customer chat. These URLs are not available in collaborative chat.  If you send a canned queue URL that is a PeopleSoft Pure Internet Architecture URL, be sure that the recipient has permissions to access that portal, node, or page.

### **Defining PeopleSoft MCF Agents for a Third Party**

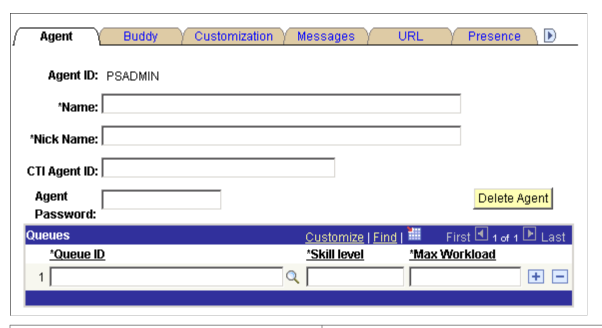
To define PeopleSoft MCF agents for a third party, use the (MCF\_TP\_AGENT\_CMP) component. This section discusses how to define PeopleSoft MCF Agents for a third party.

### **Creating PeopleSoft MCF Agents for a Third Party**

Access the Agent page using the following navigation path:

### PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents

This example illustrates the fields and controls on the Agent page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Agent ID	Specifies the agent ID.
Name	Enter the full name of this agent in (lastname, firstname) format. The agent name appears in other agents' buddy lists.
Nick Name	Enter a short name for this agent. The agent nickname identifies this agent in chat sessions and logs.
CTI Agent ID	Enter a CTI agent ID for a CTI agent.
Agent Password	Enter a password for the agent.

Field or Control	Description
Queue ID	Enter the ID of a queue to which this agent is assigned. Each agent may be assigned to more than one queue. An agent can log on to only one queue at a time from the MultiChannel Console.
Skill	Select the skill level of this agent for the tasks assigned for this queue. This field is required.  This option is used by third parties for task assignment. Third parties define skill levels based on business needs, requirements, policy, and so on.
Maximum Workload	Select the maximum load that this agent can be assigned before tasks are held or assigned to other agents. This field is required.  This option is used by third parties for task assignment. Third parties define maximum workload based on business needs, requirements, policy, and so on.

**Note:** Do not delete a queue from an agent's list unless that agent has no open accepted tasks on that queue.

### **Setting Up Buddy Lists**

Access the Buddy page using the following navigation path:

### PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > Buddy

This example illustrates the fields and controls on the Buddy page. You can find definitions for the fields and controls later on this page.



The agent's buddy list facilitates collaborative chat and chat conferencing.

Field or Control	Description
Agent Buddy	Select another agent with whom this agent can have a chat session or can ask to conference onto another chat.
Name	Displays the buddy agent's nickname. The name appears in the buddy list on the MultiChannel Console or agent chat window.

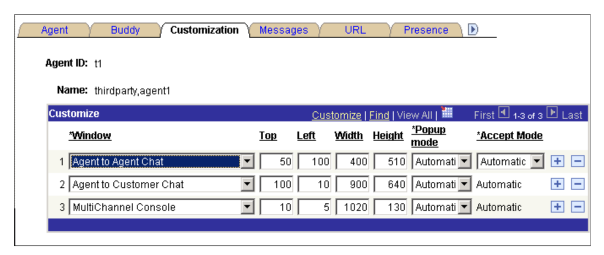
An agent's presence as shown in the buddy list on the MultiChannel Console or on the Invite Agent list on the chat console indicates the agent's availability for chat or conference.

### **Customizing Windows**

Access the Customization page using the following navigation path:

### **PeopleTools** > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > Customization

This example illustrates the fields and controls on the Customization page. You can find definitions for the fields and controls later on this page.



Set the initial agent window placement and size by specifying parameters on this page. An agent may resize and move the windows.

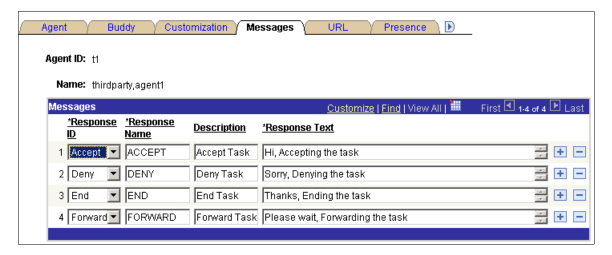
Field or Control	Description
Window	Select the window to which the specified configuration applies.
	Select from:
	Agent to Agent Chat
	Agent to Customer Chat
	• E-mail
	Generic Alert
	Grab URL
	MultiChannel Console
Top and Left	Enter the distance in pixels from the top and left edge of the screen when the window first appears.
Width and Height	Enter the width and height, in pixels, of the window when it first appears.
Popup Mode	Select from:
	Automatic: The window appears automatically. For customerinitiated chat or tasks initiated from the EnQueue built-in function, the task is automatically accepted as well. For agent-initiated chat, the agent can elect not to accept the task; in effect, the agent can preview the task. If this is the desired behavior, select Manual from the Accept Mode drop-down list box. If you want agent-to-agent tasks to function like customer-initiated tasks, select Automatic from the Accept Mode drop-down list box.  Manual: The window does not appear until the agent clicks
	the task on the agent MultiChannel Console. For customer- initiated chat or tasks initiated from the EnQueue() built-in function, clicking the task means that the task is automatically accepted as well. For agent-initiated chat, the behavior depends on the setting for the <b>Accept Mode</b> field.
Accept Mode	Select from:
	Automatic: Agent-to-agent chats are automatically accepted without requiring the agent to click the icon.
	Manual: Agent-to-agent chats require the agent to click the icon.
	Accept mode affects only collaborative chat.

### **Defining Messages**

Access the Messages page using the following navigation path:

### PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > Messages

This example illustrates the fields and controls on the Messages page. You can find definitions for the fields and controls later on this page.



An agent can create personalized responses in addition to the system responses defined for each queue.

Field or Control	Description
Response ID	Responses, except those identified as Other, are linked to specific events. These responses, except for those identified Other, are always sent on these events from this agent. If an agent does not have a customized response for a specific event, it is read from a default response set in the Message Catalog. The response text set here overrides the default text set in the Message Catalog.
	Select from:
	Abandon: A chat is abandoned when a chat initiator closes the chat window before the chat is accepted by an agent. This response appears when the agent accepts the abandoned chat.
	Accept: This response is automatically sent to the chat initiator when an agent accepts a chat in response to a chat request that does not include a question. If the chat request includes a question, the agent's Answer Question text is sent in response instead of the Accept response.
	Answer Question: This response is automatically sent to the chat initiator when an agent accepts a chat in response to a chat request that includes a question.
	Deny: Only applies to collaborative chat. If an agent elects not to accept a chat, this response is automatically sent to the chat initiator.
	• End: If either party exits a chat after the chat is accepted, this response is displayed from the agent.
	• Forward: If the agent forwards a chat session to another queue, this response is sent to the customer.
	Other: These responses are never automatically sent in a chat session. Their message names appear in the Template Messages drop-down list box on the agent chat page. These messages are appended to the template messages (chat responses) defined for the queue.
Response Name	This name appears in the agent's template response drop-down list box.
Response Text	Enter the response text to appear in the chat window.

### **Specifying Agent-Specific URLs**

This page defines URLs that this agent can send to a client browser. Access the URL page using the following navigation path:

PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > URL

This example illustrates the fields and controls on the URL page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
URL Name	The URL name appears in the agent's URL drop-down list box.
URL Description	This description appears only on this page, to further describe this URL or, for example, its reason for inclusion.
URL	Enter the URL. The URL must include the protocol (http://) and any required parameters.  All URLs defined for the agent are downloaded when the agent launches the agent chat console by accepting a customer chat. These URLs are not available in collaborative chat.  If you send a PeopleSoft Pure Internet Architecture URL, be sure that the recipient has permissions to access that portal, node, or page.

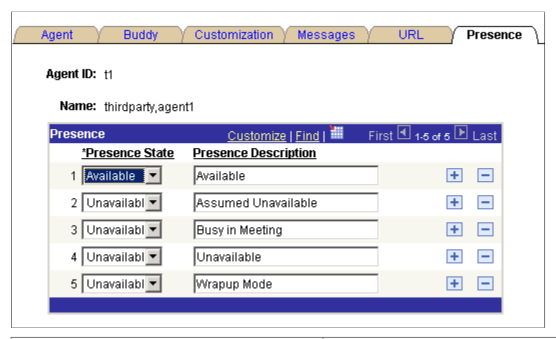
### **Defining Agent's Presence**

Each agent can customize the presence description displayed when the agent is available or unavailable. The queue server only understands the presence state, available or unavailable, but you can enter more specific presence descriptions when displaying or logging an agent's presence. If you do not enter presence descriptions, default values are used.

Access the Presence page using the following navigation path:

PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > Presence

This example illustrates the fields and controls on the Presence page. You can find definitions for the fields and controls later on this page.



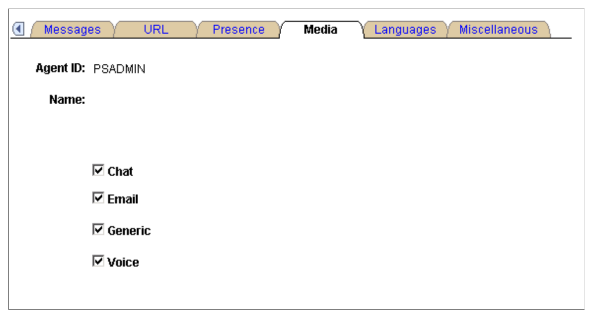
Field or Control	Description
Presence State	Select Available or Unavailable.
Presence Description	Enter a description for each agent state. The description appears in logs of agent activity and when agent presence is displayed.
	Note: An available state has only one presence description, <i>Available</i> . For an unavailable state, you can enter any presence description, such as tea break, coffee break, lunch, and so on.

### **Specifying the Media**

The media page defines the capability of each agent to perform a task. Access the Media page using the following navigation path:

PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > Media

This example illustrates the fields and controls on the Media page. You can find definitions for the fields and controls later on this page.



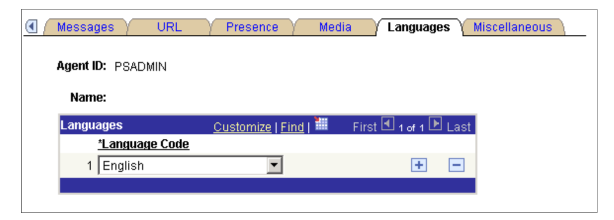
Field or Control	Description
Chat	Select this check box if the agent has a capability to chat.
Email	Select this check box if the agent has a capability to email.
Generic	Select this check box if the agent has a capability to perform a generic task.
Voice	Select this check box if the agent has a capability to perform a voice task.

### **Specifying Languages That an Agent Supports**

Access the Languages page using the following navigation path:

PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > Languages

This example illustrates the fields and controls on the Languages page.



Enter the languages that each agent is qualified to support.

The agent is assigned only tasks that have been enqueued with a language code in the agent's language list. For the EnQueue built-in function, the language code is specified as a parameter. For the InitChat built-in function, the language code is determined by the user profile of the initiator.

If you do not enter a language code for a new agent, the default value is English.

### **Specifying Miscellaneous Parameters**

Access the Miscellaneous page using the following navigation path:

### PeopleTools > MultiChannel Framework > Third-Party Configuration > MCF Third-Party Agents > Miscellaneous

This example illustrates the fields and controls on the Miscellaneous page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
When task is unassigned	Select from the following options the action that occurs when a task assigned to an agent is unassigned:  • Prompt whether to close window (default).  • Close the task window.  • Do not close the task window.

Field or Control	Description
Trace Level  Limit debug tracer log size	Select from the following log trace levels:  • 0 - None  • 1 - Information  • 2 - Debug  Note: If a value other than 0 is selected, a tracer window appears to display activities and events on the chat or MultiChannel Console for debugging purposes.  This check box is enabled when the value entered for Trace Level is not 0. Select this check box to enable the agent to clear the tracer log based on Number of log messages to save when cleared and Maximum number of log messages to allow.  If the check box is cleared, the tracer log will not be cleared and the Number of log messages to save when cleared and Maximum number of log messages to allow fields will be disabled.
Number of log messages to save when cleared	Specify the minimum number of recent tracer log messages that should be maintained in the tracer window.
Maximum number of log messages to allow	Specify the maximum number of tracer log messages that will be maintained in the tracer window.

Note: Number of log messages to save when cleared and Maximum number of log messages to allow fields are required if the Limit debug tracer log size check box is selected.

### **Configuring PeopleSoft MCF Tasks for a Third Party**

This section discusses how to configure tasks. To configure tasks, use the MCF Task (MCF\_TP\_TASKCFG\_CMP) component.

See Configuring Tasks.

### **Configuring CTI for a Third Party**

This section discusses how to configure CTI using third-party routing system. To configure CTI, use the MCF\_TP\_CTI\_CONFIG component.

See Configuring PeopleSoft CTI.

### **Communicating with Customers and Agents Using Chat**

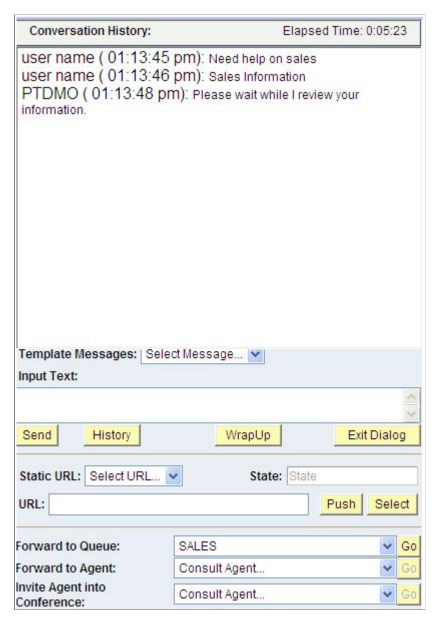
This section discusses how to use the Agent Chat window.

### **Using the Third-Party Chat Window**

When you accept a chat task, a chat window opens.

The format of the agent chat window and the contents of its right pane are delivered as part of PeopleSoft MultiChannel Framework. The content of the left pane is determined by application developers, and is passed as a parameter to the InitChat() built-in function.

This example illustrates the fields and controls on the third-party agent chat window. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Conversation History	Lists progress of the chat, line by line.  If chat logging is enabled, the conversation is recorded in the database chat log by the MCF log server. View the chat log on the Chat Log page.  If accessibility features are not turned off in the My Personalizations component, an additional text box appears below the conversation history. The most recent customer
	input appears in the secondary text box, which can be read by screen reading software.

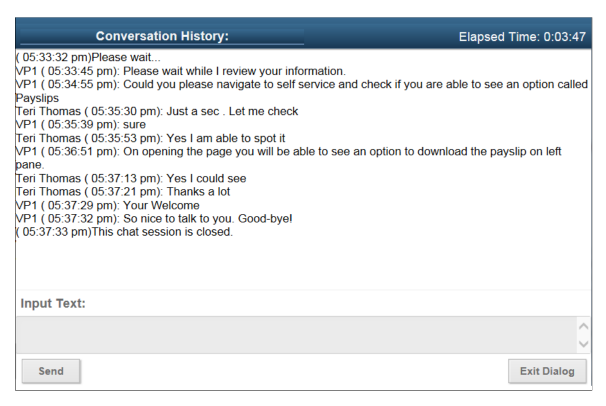
Field or Control	Description
Template Messages	Send the customer a standard message by selecting one from the list.
	The message text appears in the <b>Input Text</b> text box. Click <b>Send</b> to send the message.
	Edit template messages for each queue on the queue Chat Responses page.
Input Text	To respond to the customer, enter text, and then click <b>Send</b> or press <b>Enter</b> .
	The maximum size of the text that can be sent at one time is 4096 bytes (4 kilobytes).
Send	Click to send the contents of the <b>Input Text</b> text box.
Exit Dialog	Click to end the chat.
	The chat window remains open, enabling you to return to the page for follow-up work after the customer exits the dialog.
Static URL and Push	To send a static URL to the customer, select a URL name, then click <b>Push.</b>
	When a URL is pushed to a customer, a browser window for that URL is launched on the customer's workstation.
URL	Displays static and grabbed URLs.
Select	Click to launch an application page, from which a URL can be returned to populate the URL field.
	The format of the URL wizard page that appears when you click <b>Grab</b> is defined by application developers. PeopleSoft supplies a sample URL wizard page.
	See <u>Using the URL Wizard</u> .
Forward to Queue	To forward the current chat to another queue, select the queue.
History	Click to get the history for the chat conversation.
Wrapup	Click to write wrapup comments for the chat.
	Wrapup comments are stored in PS_MCFCHATLOG.
Forward to Agent	To forward the current chat to another agent, select the queue and click Go.

Field or Control	Description
Invite Agent into Conference	To request that another agent join the chat, select the agent and click <b>Go.</b>

### **Using the Customer Chat Window**

When a customer initiates a chat, a chat window appears:

This example illustrates the fields and controls on a customer chat window. You can find definitions for the fields and controls later on this page.



The format and content of the customer chat window is delivered as part of PeopleSoft MultiChannel Framework. The customer chat window includes a conversation history text box, input text box, and **Send** and **Exit Dialog** buttons.

If accessibility features are not turned off in the My Personalizations component, an additional text box appears below the conversation history. The most recent agent input appears in the secondary text box, which can be read by screen reading software.

Field or Control	Description
Input Text	The customer enters text here.
	The maximum size of the text that can be sent at one time is 4096 bytes (4 kilobytes).

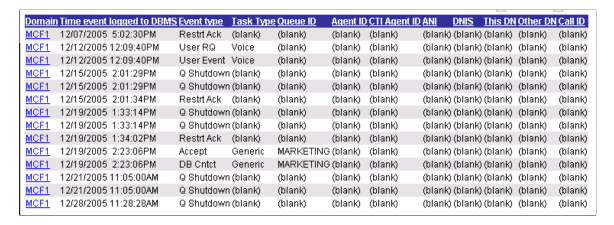
Field or Control	Description
Send	Click to send the input text to the agent.
Exit Dialog	Click to end the chat and close the chat window.

**Note:** The agent collaborative chat window is substantially the same as the customer chat window.

### Viewing Event Logs for a Third Party

This section discusses how to view event logs. To view event logs, use the (MCF\_TP\_EVNTLOG\_CMP) component.

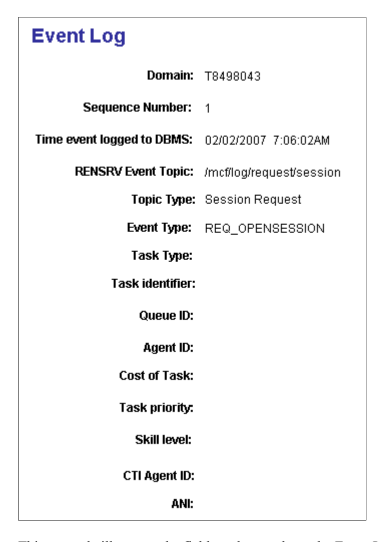
This example illustrates an event log.



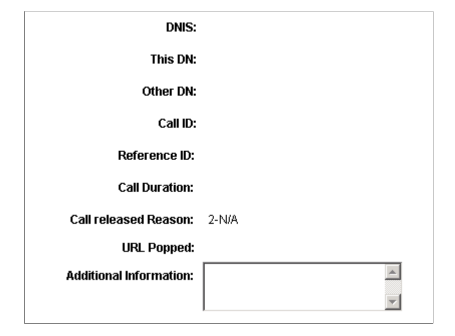
### **Viewing Event Logs for a Third Party**

Select any event from the Event Log page to display the details of any event.

This example illustrates the fields and controls on the Event Log page (page 1 of 2).



This example illustrates the fields and controls on the Event Log page (page 2 of 2).



### **Viewing Broadcast Logs for a Third Party**

To view the broadcast log, access the broadcast log (MCF TP BCASTLG CMP) component.

See Viewing Broadcast Logs.

### **Working with Third-Party Sample Pages**

To demonstrate tools and functionality, use the Sample Pages (MCF\_TP\_DEMO\_CMP) component. These sample pages demonstrate how JSMCAPI can be used with the PeopleCode behind it. The third party may develop their own interface, which may look significantly different from the sample pages included in the section.

### **Using the Customer Chat Sample Page**

See <u>Using the Customer Chat Sample Page</u>.

#### **Using the Generic Event Sample Page**

See <u>Using the Generic Event Sample Page</u>.

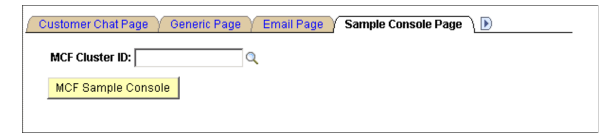
### **Using the Email Sample Page**

See <u>Using the E-mail Sample Page</u>.

### **Using the Sample Console Page**

Access Sample Console Page using the navigation path: **PeopleTools** > **MultiChannel Framework** > **Third-Party Configuration** > **MCF Third-Party Sample Console** > **Sample Console Page**. Click the lookup button and select the REN cluster.

This example illustrates the fields and controls on Sample Console Page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
MCF Sample Console	Click to initiate the sample console.
	Note: To demonstrate the MCF sample console, you must have an MCF cluster running and communicating with the specified REN server cluster.

After clicking MCF Sample Console, a new browser window displaying the sample console appears along with a tracer window. The Sample Console contains the following group boxes, which are detailed in the following topics:

- Open/Close Session
- Register User to Session
- Register Group, Login User to Group, and User-Group States
- Address Operations
- Register Extension to Session, and Extension Operations
- Buddies
- Buddies Bulk Registration
- Groups Bulk Registration
- Error Messages / Information
- Server State and Broadcasts

**Note:** To enable the new browser window to appear, disable any pop-up blocking software for your browser.

Before accessing the Open/Close Session group box, enable the third-party routing server.

#### **Open/Close Session**

Access the Open/Close Session group box. (Select PeopleTools > MultiChannel framework > Third-Party Configuration > MCF Third-Party Sample Console. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Open/Close Session group box. You can find definitions for the fields and controls later on this page.

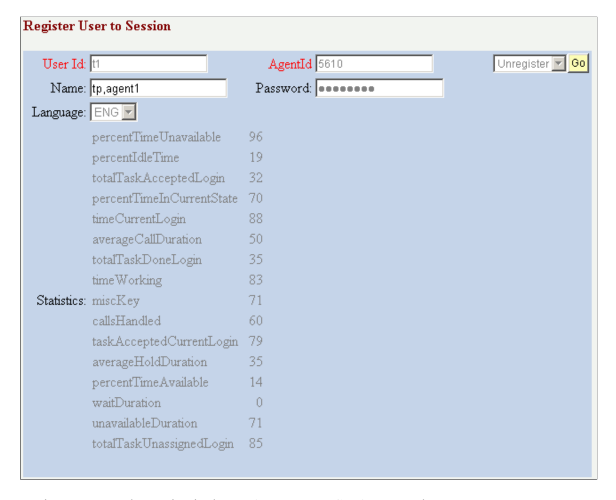


Field or Control	Description
MCS Session Id	Displays the session ID of the MultiChannel server.
State	Displays the state of the session.
	Note: If the state is ST_FAILED, check the third-party routing server. It must be up and running.

#### Register User to Session

Access the **Register User to Session** group box. (Select **PeopleTools** > **MultiChannel framework** > **Third-Party Configuration** > **MCF Third-Party Sample Console**. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Register User to Session group box. You can find definitions for the fields and controls later on this page.



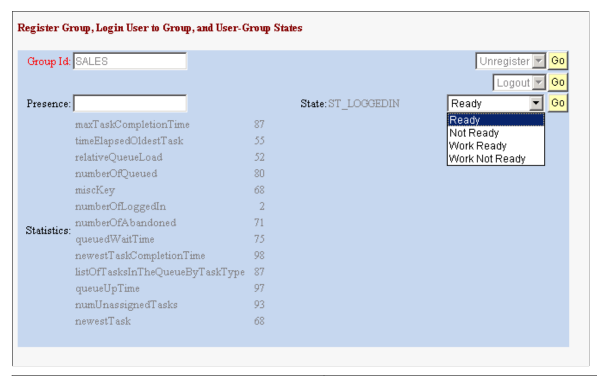
Register a user to the session in the **Register User to Session** group box.

Field or Control	Description
User Id	Enter user ID of the agent.
Agent Id	Enter agent's ID.
	Note: Because a CTI agent can have an agent ID different from the agent's user ID, both values are required. If the agent has a password, the password is also required.
Name	Enter the name of the agent.
Password	Enter the password if the agent has a password.
Language	Select the language.  The language field is reserved for future use. The default language is English.
Statistics	Displays the agent statistics.

#### Register Group, Login User to Group, and User-Group States

Access the Register Group, Login User to Group, and User-Group States group box. (Select PeopleTools > MultiChannel framework > Third-Party Configuration > MCF Third-Party Sample Console. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Register Group, Login User to Group, and User-Group States group box. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Group Id	Enter the name of the group to which the agent will be registered. The group ID is the same as the name of the queue to which the agent is logged in.  To register the agent with the specified group, click the Go button next to the Register field.
	Note: After you click Go, the field value changes to  Unregister:
Login	Click the <b>Go</b> button to log in if <i>Login</i> appears in the drop-down list box.
	Click the <b>Go</b> button to log out if <i>Logout</i> appears in the drop-down list box.
	Note: After you log in to the group, a new pop-up window opens, prompting you for reason code data. If you register to an invalid group, a pop-up window opens showing the error messages.
	See <u>Understanding JSMCAPI</u> .

Field or Control	Description
Presence	Enter a presence description to associate with the state selected in the drop-down list box.  This presence value is different from any presence values predefined in the agent configuration. The agent cannot select from the predefined values.
State	Select an agent state from the following options:  • Ready  • Not Ready  • Work Ready  • Work Not Ready  Each state value has an associated state code that appears in the State field. To enable incoming calls, select Ready from the drop-down list box and click the Go button.
Statistics	Displays the group statistics.

### **Address Operations**

Access the **Address Operations** group box. (Select **PeopleTools** > **MultiChannel framework** > **Third-Party Configuration** > **MCF Third-Party Sample Console**. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Address Operations group box. You can find definitions for the fields and controls later on this page.



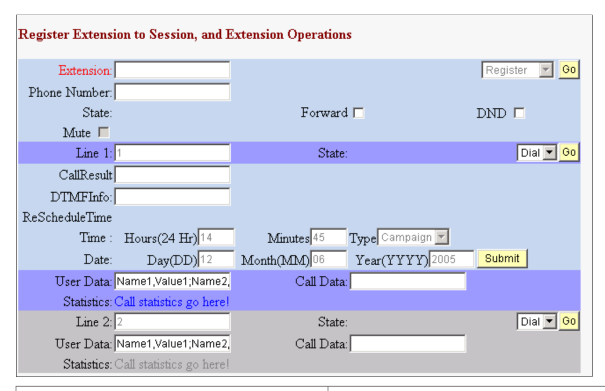
Field or Control	Description
Task Info (task information)	Displays task information.
User Data	Displays user data.

Field	or Control	Description
Statist	tics	Displays task statistics.

### Register Extension to Session and Extension Operations

Access the Register Extension to Session, and Extension Operations group box. (Select PeopleTools > MultiChannel framework > Third-Party Configuration > MCF Third-Party Sample Console. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Register Extension to Session and Extension Operations group box . You can find definitions for the fields and controls later on this page.



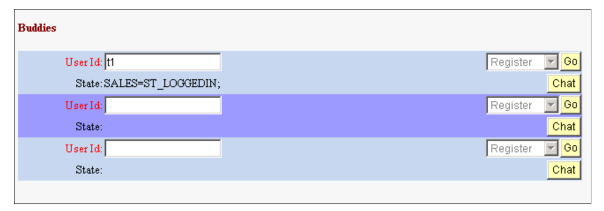
Field or Control	Description
Extension	Enter a valid telephone extension number.
Phone Number	Enter a valid telephone number for use in subsequent operations, such as dial, forward, or do-not-disturb (DND).
Mute	Select to mute the call.
	Note: Mute is enabled only when the agent is on the call.
Forward	Select to forward incoming calls to the specified number.

Field or Control	Description
DND (do not disturb)	Select to put the selected extension in do-not-disturb status.
Line 1 or Line 2	Displays a name or value for each line.  On the sample console, the value will either be 1 or 2.
DTMF Info (Dual Tone Multi-Frequency information)	Select to send DTMF digits on the line.
CallResult	Select to set call result on the line.
ReScheduleTime	Select to set reschedule time on the line.
Туре	Select to set reschedule type on the line.
User Data	Enter name-value pairs representing user data to be attached to a call.
Call Data	Enter any call data to be attached to the call.  Call data includes:  • ANI  • DNIS  • THISDN  • OTHERDN

### **Buddies**

Access the **Buddies** group box. (Select **PeopleTools** > **MultiChannel framework** > **Third-Party Configuration** > **MCF Third-Party Sample Console**. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Buddies group box. You can find definitions for the fields and controls later on this page.

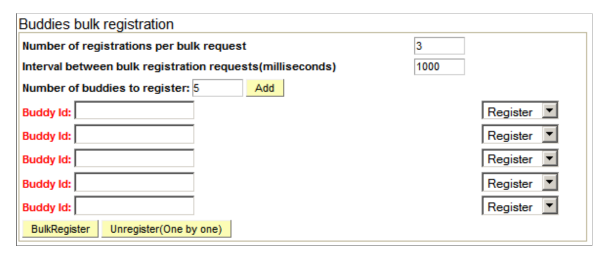


Field or Control	Description
User Id	Enter the user ID of the buddy with whom you want to chat.
State	Displays the state of the buddy.
Chat	Click to initiate an agent-to-buddy chat session.

### **Buddies Bulk Registration**

Access the **Buddies bulk registration** group box. (Select **PeopleTools** > **MultiChannel framework** > **Third-Party Configuration** > **MCF Third-Party Sample Console**. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Buddies bulk registration group box. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Number of registrations per bulk request	Enter the number of registrations per bulk request.
Interval between bulk registration requests(milliseconds)	Enter the interval between bulk registration requests in milliseconds.
Number of buddies to register	Enter the number of buddies to add and click the Add button. Edit boxes for Buddy Id will appear.
BulkRegister	Click to register the buddies. An Unregister button will appear next to each Group Id. You can use this button to unregister a specific group.
Unregister(One by One)	Click to unregister groups one by one.

### **Groups Bulk Registration**

Access the **Groups bulk registration** group box. (Select **PeopleTools** > **MultiChannel framework** > **Third-Party Configuration** > **MCF Third-Party Sample Console**. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Groups bulk registration group box. You can find definitions for the fields and controls later on this page.



Field or Control	Description
Number of registrations per bulk request	Enter the number of registrations per bulk request.
Interval between bulk registration requests(milliseconds)	Enter the interval between bulk registration requests in milliseconds.
Number of groups to register	Enter the number of groups to add and click the Add button.  Edit boxes for Group Id will appear.

Field or Control	Description
BulkRegister	Click to register the buddies. An Unregister button will appear next to each Buddy ID. You can use this button to unregister a specific buddy.
Unregister(One by One)	Click to unregister buddies one by one.

### **Error Messages/Information**

Access the Error Messages/Information group box (Select PeopleTools > MultiChannel framework > Third-Party Configuration > MCF Third-Party Sample Console. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Error Messages/Information group box. You can find definitions for the fields and controls later on this page.



Any error messages associated with the process appear here.

Field or Control	Description
Clear	Click the button to clear a displayed error message.

#### Server State and Broadcasts

Access the Server State and Broadcasts group box. (Select PeopleTools > MultiChannel framework > Third-Party Configuration > MCF Third-Party Sample Console. Enter the MCF Cluster ID and click the Sample Console button).

This example illustrates the fields and controls on the Server State and Broadcasts group box. You can find definitions for the fields and controls later on this page.

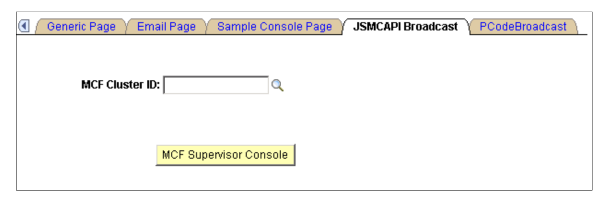


Field or Control	Description
MCS State	Displays the MultiChannel server's state.
Routed From Topic	Displays the machine name from where the broadcast message was sent.
Name Value Pairs	Displays the name value pair string.
REN State	Displays the status of the REN server.
Broadcast Message	Displays the supervisor's broadcast message.

# **Using the MCF Broadcast Page**

This section discusses how to use the JSMCAPI Broadcast page for the third party.

This example illustrates the fields and controls on the JSMCAPI Broadcast page. You can find definitions for the fields and controls later on this page.



Field or Control	Description
MCF Cluster ID	Select the REN server cluster on which to test the MCF Supervisor console.
	Note: The MCF Supervisor console is specific to the REN cluster Id selected.
MCF Supervisor Console	Click to initiate the supervisor console.
	Note: To demonstrate the MCF Supervisor console, you must have MCF servers, both queue and log servers, running and communicating with the specified REN server cluster.

After you click **MCF Supervisor Console**, a new browser window appears that displays the sample supervisor console.

**Note:** To enable the new browser window to appear, disable any pop-up blocking software for your browser.

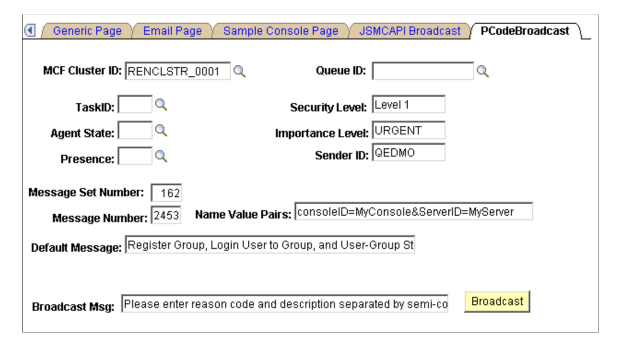
#### **Related Links**

Using JSMCAPI Broadcast with MCF Supervisor Console

## **Using the PCodeBroadcast Page**

This section discusses how to use the PCodeBroadcast page.

This example illustrates the fields and controls on the PCodeBroadcast page.



See <u>Using PeopleCode Broadcast</u>.

# **Understanding JSMCAPI Classes**

# **Understanding JSMCAPI**

This section discusses JSMCAPI, a JavaScript-based application programming interface (API) used to build custom applications, such as MultiChannel consoles, or to enable MultiChannel functionality on the PeopleSoft Pure Internet Architecture page. The API is built on the REN server JavaScript client and is a pure JavaScript API.

JSMCAPI is the interface through which the application developer accesses the JSMCAPI functionality. JSMCAPI provides a set of objects, such as User, Address, Group, and so on. The PSMC, a global object, provides all those methods called to send agent requests to the server; it also provides an event handler callback method for the PeopleSoft MultiChannel Application Programming Interface (PSMCAPI) call backs for events coming from the CTI server.

The JSMCAPI communicates with the PSMCAPI through the REN server using MCP (Multi-Channel Protocol). MCP includes topic and event definition. In general, JSMCAPI:

Sends agent requests to the MultiChannel Server.

The requests can be agent state requests such as login, logout, set ready, and so on. Requests can also be call requests, such as dial-out, answer the call, transfer/conference, and so on.

• Receives PBX/Switch events from the CTI server.

Events can be the agent state change, such as event ready, not ready, and so on. Events can also be call events, such as incoming call, call released, call transferred, and so on.

# **Understanding JSMCAPI Classes**

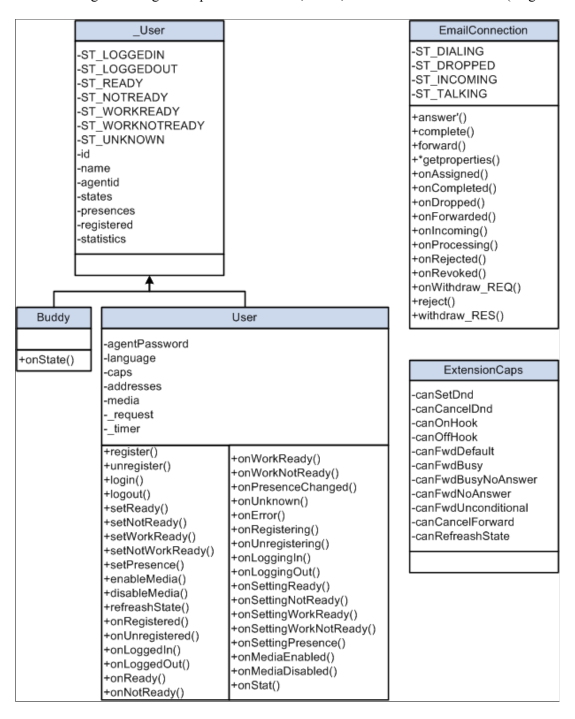
This sections gives an overview of all the JSMCAPI classes.

The following class diagrams explain all the classes, fields, and the methods.

The following class diagram explains the classes, fields, and methods of JSMCAPI (diagram 1 of 4).

PSMC	Session	Group
-Session -server -renServer -PsHome	-ST_IDLE -ST_ACTIVE -ST_CLOSED -id	-id -name -registered -statistics
-baseUrl +start() +stop() +getLinebyid() +getCalbyid(0	-consoleid -groups -user -buddies -addresses -staterequest	+onNumLoggedIn() +onNumQueued() +onWaitTime() +onRelQueuedLoad() +onTaskAdded() +onTaskRemoved() +onStat()
-ST_INSERVICE -ST_OUTOFSERVICE -id -info -state -TYPE_UQ -TYPE_CTI -TYPE_MCS	timer +open() +close() +registerUser() +unregisterUser() +registerAddress() +unregisterAddress() +registerGroup()	
+onBroadCast() +onRestart() +onInService() +onOutOfService() +onHbLost() +onHbRecover()	+unregisterGroup() +registerBuddy() +unregisterBuddy() +onOpened() +onClosed() +onUserRegistration() +onUserUnregistration()	
RenServer -url -isRunning +onUp +onDown()	+onAddressRegistration() +onAddressUnregistration() +onGroupRegistration() +onGroupUnregistration() +onBuddyRegistration() +onBuddyUnregistration()	Reason -code -description -reasondata 1 -reasondata 2
CalData	MCEvent	-reasondata 3
-CALLID -CALLTYPE -ANI -DNIS -callid -calltype -ani -dnis	-reason -buddy -group -address -line -task	MediaType  -MT_VOICE -MT_EMAIL -type -MT_GENERIC -MT_CHAT

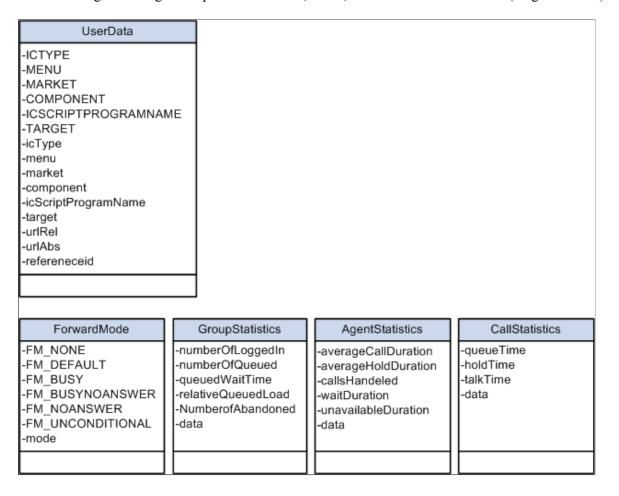
The following class diagram explains the classes, fields, and methods of JSMCAPI (diagram 20f 4).



The following class diagram explains the classes, fields, and methods of JSMCAPI (diagram 3 of 4).

		Line
	-ST_IDLE -ST_RINGING -ST_DIALING -ST_TALKING -ST_HELD -ST_DROPPED -id -state -connectionid -call -caps -extension -registeredrequesttimer	
	+dial() +answer() +release() +clear() +park() +hold() +alternate() +transfer()	+onTalking(0 +onHeld() +onDropped() +onCallDataChanged() +onUserDataChanged() +onPartyChanged() +onPartyAdded() +onPartyRemoved()
LineCaps  -canRelease -canClear -canHold -canRetrieve -canReconnect -canPark -canTransfer -canTransferMute -canConference -canConferenceSingle -canComplete -canAttachUserData -canUpdateCallData	+transfermute() +conference() +reconnect() +retrieve() +complete() +attachUserData() +updateCallData() +grabCall() +getAni() +getDnis() +getURL() +getDescr() +onHook() +onRinging() +onDialing()	+onPartyRemoved() +onOnHook() +onOffHook() +onReleasing() +onTransfering() +onConferencing() +onHolding() +onParking() +onRetrieving() +onReconnecting() +onGrabbing() +onAlternating() +onCompleting() +onAttachingUD() +onUpdatingCD()

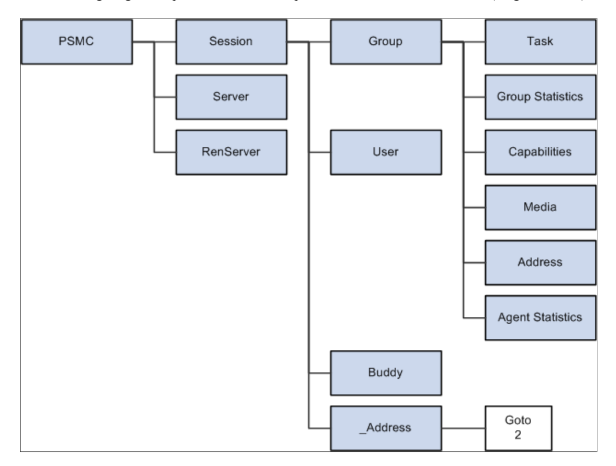
The following class diagram explains the classes, fields, and methods of JSMCAPI (diagram 4 of 4).

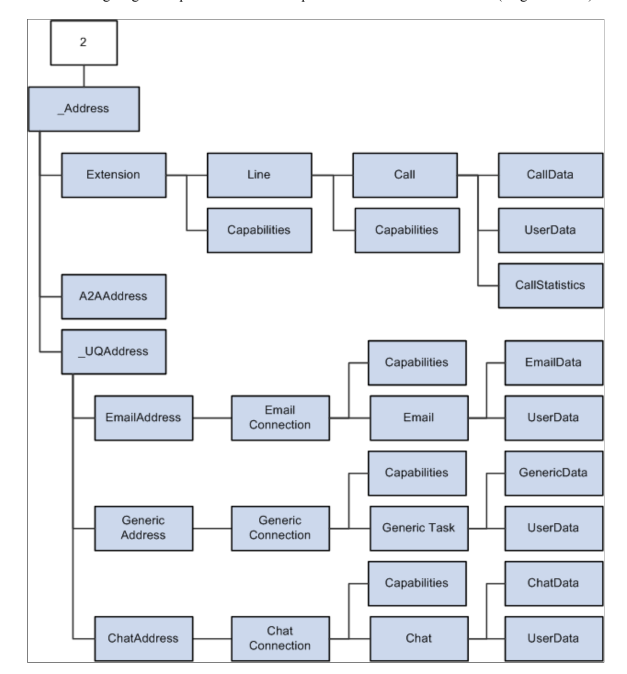


### **PSMC**

PSMC is the base class that an application accesses to start an instance of JSMCAPI. The application can access all JSMCAPI functionality through this object. A session object is created from this class.

The following diagram explains the relationship of PSMC with all other classes (diagram 1 of 2).





The following diagram explains the relationship of PSMC with all other classes (diagram 2 of 2).

#### **Related Links**

PSMC Class Constructor

### Server

The Server class refers to the routing server and can execute events for specific server states. Three types of servers are available: CTI, queue server, and MultiChannel server. The constants are CTI, UQ and MCS, respectively.

#### **Related Links**

Server Class Constructor

#### RENServer

The RENServer cluster is represented in the RENServer class. It provides the URL and the server status (active or shutdown).

#### **Related Links**

RenServer Class Constructor

### Session

Sessions are set for users registering with the server. Addresses, buddies, and groups are registered for the user with the session. The connection between the server and JSMCAPI is a session. There is only one session object per PSMC object.

#### **Related Links**

Session Class Constructor

# \_Address

The \_Address class identifies the user with a unique ID. The ID identifies the user to the routing system and is unique for each channel or media type.

The subclasses of \_Address class are:

- Extension
- UQAddress
- A2AchatAddress

Further delineation of address by media type is provided by:

- ChatAddress
- EmailAddress
- GenericAddress

ChatAddress, EmailAddress, and GenericAddress classes extend \_UQAddress.

#### **Related Links**

**Extension Class Constructor** 

<u>UQAddress Class Constructor</u>

A2AChatAddress Class Constructor

ChatAddress Class Constructor

EmailAddress Class Constructor

GenericAddress Class Constructor

### Line

Line class describes the line of the extension for a call task. This version supports one extension with two lines and two extensions with one line in each.

#### **Related Links**

Line Class Constructor

### Connection

Tasks are routed to agents through a connection. Email, chat and generic have a dedicated connection class, like EmailConnection, ChatConnection, and GenericConnection. These connections provide task-specific manipulation functions.

#### **Related Links**

<u>ChatConnection Class Constructor</u> <u>EmailConnection Class Constructor</u>

# Group

The group class defines the group or queue information. Each session can have one or more group objects.

#### **Related Links**

**Group Class Constructor** 

#### **Task**

This abstract base class defines a unit of work. The classes that extend task per media type are:

- Call
- Email
- Chat
- A2AChat
- GenericTask

#### **Related Links**

Call Class Constructor

**Email Class Constructor** 

**Chat Class Constructor** 

A2AChat Class Constructor

GenericTask Class Constructor

# \_User

\_User is a base class. The subclasses are User and Buddy. These classes define the properties that pertain to the user such as the addresses, languages, or presence. \_User is a virtual class and should not be instantiated.

#### **Related Links**

User Class Constructor

# MediaType

This class defines the media that an agent can handle.

#### **Related Links**

MediaType Class Constructor

#### Reason

The Reason class defines the message or error message that accompanies an event or request. Globalization of the messages is implemented. Furthermore, extra data can be passed in this object for providing a detailed message.

#### **Related Links**

Reason Class Constructor

#### **Statistics**

Statistics are provided by the routing server for agent, call, task, group, and user. The following classes describe the statistics for each component:

- AgentStatistics
- CallStatistics
- TaskStatistics
- GroupStatistics
- GroupStatistics1
- GroupStatistics2
- UserStatistics1
- UserStatistics2

#### **Related Links**

AgentStatistics Class Constructor CallStatistics Class Constructor

TaskStatistics Class Constructor

GroupStatistics Constructor

**GroupStatistics1 Class Constructor** 

**GroupStatistics2 Class Constructor** 

<u>UserStatistics1 Class Constructor</u>

UserStatistics2 Class Constructor

#### Data

When a task is introduced to the system, data pertaining to the task is defined in the following classes:

- CallData
- EmailData
- ChatData
- GenericData

Application-specific data is provided for tasks via the AppData class. Similarly, user data is defined in UserData.

#### **Related Links**

CallData Class Constructor

EmailData Class Constructor

ChatData Class Constructor

GenericData Class Constructor

### **Globals**

This class defines functions that are used universally.

#### **Related Links**

**GLOBALS Class Fields** 

#### **MCEvent**

Events passed to the application handler are defined by MCEvent.

#### **Related Links**

MCEvent Class Constructor

# Caps

Capabilities (Caps) define the ability or allowed actions for a component. The following classes define specific capabilities:

ChatConnectionCaps

- EmailConnectionCaps
- GenericConnectionCaps
- ExtensionCaps
- LineCaps
- ChatConnectionCaps
- EmaiConnectionCaps
- GenericConnectionCaps
- UserCaps

#### **Related Links**

ChatConnectionCaps Class Constructor
EmailConnectionCaps Class Constructor
GenericConnectionCaps Class Constructor
ExtensionCaps Class Constructor
LineCaps Class Constructor

### **ForwardMode**

ForwardMode describes various forward modes that can be used while setting the forwarding mode for an Address.

#### **Related Links**

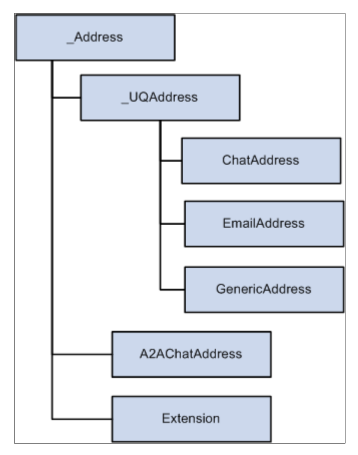
ForwardMode Class Constructor

# \_Address Class Hierarchy

The \_Address class can be extended by other subclasses.

Do not instantiate Address or UQAddress class objects. Instead, use the child classes.

The following flow chart shows the different subclasses of \_Address class and how they interrelate.



#### **Related Links**

Address Class Constructor

\_UQAddress Class Constructor

A2AChatAddress Class Constructor

**Extension Class Constructor** 

ChatAddress Class Constructor

EmailAddress Class Constructor

GenericAddress Class Constructor

# \_Address Class Constructor

The following is the \_Address class constructor.

# \_Address

## **Syntax**

\_Address()

### **Description**

Creates an Address object that describes the address.

#### **Parameters**

None.

#### Returns

An Address object.

# **Address Class Fields**

This section discusses the JSMCAPI Address class fields, which are described in alphabetical order.

# caps

### **Description**

The capacities of the address.

Type: object.

#### id

### Description

The ID of the address.

Type: string.

# \_Address Class Callback Event Method

The following is the callback event method used with a JSMCAPI \_Address object.

### onError

#### **Syntax**

onError(event)

### Description

Fires on the event of an address error.

# \_UQAddress Class Constructor

The following is the UQAddress class constructor.

## \_UQAddress

### **Syntax**

UQAddress()

#### **Description**

Creates a \_UQAddress object, which is the base for the various addresses associated with the universal queue server.

#### **Parameters**

None.

#### Returns

A universal queue address object.

# \_UQAddress Class Fields

The UQAddress class inherits the following fields from the Address class:

- caps
- id

See <u>Address Class Fields</u>.

The following are the \_UQAddress class fields.

## **Tasks**

## **Description**

The associative array of the tasks on the queue managed by the address.

# \_UQAddress Methods

The following are the \_UQAddress methods.

# acceptTask

## **Syntax**

acceptTask(task, reason)

## **Description**

Sends a request to the universal queue server to signal that the client has accepted the task.

#### **Parameters**

Parameter	Description
task	The task ID.
reason	The associated reason code.

#### Returns

Request number.

# dequeueTask

# **Syntax**

 $extbf{dequeueTask} (task)$ 

## **Description**

Sends a request to the universal queue server to remove the task from its queue.

#### **Parameters**

Parameter	Description
task	The task ID.

### **Returns**

Request number.

# \_UQAddress Class Callback Event Methods

The \_UQAddress class inherits the onError callback event method from the \_Address class.

See <u>Address Class Callback Event Method</u>.

The following are the callback event methods used with a JSMCAPI universal queue address object. The callback event methods are described in alphabetical order.

## onAccepted

### **Syntax**

onAccepted(event)

### **Description**

Fires when the task is accepted.

# onAcceptingTask

#### **Syntax**

onAcceptingTask(event)

### Description

Fires as the task is being accepted.

# on Dequeueing Task

#### **Syntax**

 ${\tt onDequeueingTask}$  (event)

### **Description**

Fires as the task is being dequeued.

# onNotify

### **Syntax**

onNotify(event)

## **Description**

Fires on task notification.

### onTaskAdded

## **Syntax**

onTaskAdded(event)

### **Description**

Fires when the task is added to the addressed queue.

### onTaskRemoved

### **Syntax**

onTaskRemoved(event)

### **Description**

Fired when the task is removed

## onUnassigned

# **Syntax**

onUnassigned(event)

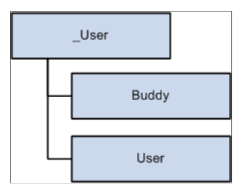
## **Description**

Fired when the task is unassigned.

# \_User Class Hierarchy

The \_User class can be extended by other subclasses.

The following flow chart shows the different subclasses of User class and how they interrelate.



#### **Related Links**

Buddy Class Constructor
User Class Constructor

# \_User Class Constructor

The following is the \_User class constructor.

# \_User

### **Syntax**

\_User()

## **Description**

Describes the base class of user/agent.

#### **Parameters**

None.

#### **Returns**

A \_User object.

# \_User Class Fields

The following are the fields associated with the JSMCAPI \_User class. These fields are discussed in alphabetical order.

# agentID

## **Description**

The agent's agent ID.

Type: string.

## caps

## **Description**

The agent capabilities on each group.

Type: associative array.

## id

## **Description**

The agent's PeopleSoft user ID.

Type: string.

#### name

## **Description**

The agent's user name.

Type: string.

### presences

## **Description**

The agent's presence on each group.

Type: associative array.

### states

## **Description**

Agent state on each group.

Type: associative array, including the constants beginning with ST\_\*.

These constants must be accessed from an instantiated object.

# ST\_LOGGEDIN

## **Description**

The agent is logged in.

# ST\_LOGGEDOUT

## **Description**

The agent is logged out.

# ST\_NOTREADY

## **Description**

The agent is not ready.

## ST\_READY

# Description

The agent is ready.

# ST\_UNKNOWN

## Description

The agent's state is unknown.

# ST\_WORKNOTREADY

### **Description**

The agent is in the work not ready state.

# ST\_WORKREADY

## **Description**

The agent is in the work ready state.

### statistics

### **Description**

Agent statistics for CTI.

Type: AgentStatistics object.

#### **Related Links**

AgentStatistics Class Constructor

### statistics1

## **Description**

Agent statistics for the universal queue server.

Type: UserStatistics1 object.

#### **Related Links**

<u>UserStatistics1 Class Constructor</u>

### statistics2

### **Description**

Agent statistics for the universal queue server.

Type: UserStatistcs2 object.

#### **Related Links**

<u>UserStatistics2 Class Constructor</u>

# **A2AChat Class Constructor**

The following is the A2AChat class constructor.

### A2AChat

### **Syntax**

A2AChat (event, address, chatType)

### **Description**

Creates an agent-to-agent chat object.

The chat is related to the A2AChatAddress. It does not extend Task as it is not generated or tracked by the universal queue server. Construction occurs inside the A2AChatAddress.

#### **Parameters**

Parameter	Description
event	Enter the event associated with the agent-to-agent chat.
address	Enter the address from A2AChatAddress.
chatType	Enter the chat type, for example consult or answer.

#### Returns

An agent-to-agent chat object.

## **A2AChat Class Fields**

The following are the A2AChat fields.

#### address

### **Description**

The address containing the agent-to-agent chat.

Type: A2AChatAddress object.

#### **Related Links**

A2AChatAddress Class Constructor

# agentID

### Description

The associated agent's ID.

Type: string.

# agentName

### **Description**

The associated agent's name.

Type: string.

# appData

### **Description**

The application data that is provided to the client with the notification event.

Type: AppData object.

#### **Related Links**

AppData Class Constructor

# chatType

## **Description**

The type of chat, either A2AChat.TYPE\_CONSULT or A2AChat.TYPE\_ANSWER.

Type: string, with one of the following constants:

Value	Description
TYPE_ANSWER	The A2AChat type answer. This type is generated when another agent wants this agent to answer an A2AChat.
TYPE_CONSULT	The A2AChat type consult. This type is generated when this agent wants to consult another agent.

### **Example**

The A2AChat.TYPE\_\* can only be accessed as in the following example:

var value = A2AChat.TYPE CONSULT;

#### **Related Links**

**GLOBALS Class Fields** 

### customerName

# **Description**

The name of the customer in the ongoing chat.

Type: object.

## id

## **Description**

The ID of this chat.

Type: string.

## **isConference**

## **Description**

A flag to check whether it is conference or not.

Type: object.

## jr

## **Description**

JournalRoute

Type: string.

# question

### **Description**

Question that is asked when customer initiates chat.

Type: object.

# subject

## **Description**

Subject of the chat. Customer will provide this subject when he initiates chat.

Type: object.

# type

# **Description**

The task type, chat.

Type: string.

# uniqueueld

### **Description**

The unique ID.

Type: string.

# **A2AChat Class Method**

The following is the A2AChat class method.

# getURL

### **Syntax**

getURL (defaultURL)

### **Description**

Returns the URL for the given task.

#### **Parameters**

Parameter	Description
defaultURL	If not null, this value will override the generated base URL.

#### **Returns**

The URL associated with this task.

# **A2AChatAddress Class Constructor**

The following is the A2AChatAddress constructor.

#### **A2AChatAddress**

#### **Syntax**

A2AChatAddress()

#### **Description**

Agent-to-agent chat address. Handles the creation of agent-to-agent chats for incoming and outgoing chat communication.

#### **Parameters**

None.

#### Returns

An A2AChatAddress object.

### **A2AChatAddress Class Fields**

The A2AChatAddress class inherits the following fields from the \_Address class:

- id
- caps

See Address Class Fields.

The following are the fields associated with the A2AChatAddress class.

#### id

#### **Description**

The address ID.

Type: string.

#### tasks

#### Description

The array of A2AChats associated with this address.

Type: associative array.

#### **Related Links**

**GLOBALS Class Fields** 

### A2AChatAddress Class Method

The following is the A2AChatAddress class method.

#### initiateChat

#### **Syntax**

initiateChat(agentId)

#### Description

Initializes the A2AChatAddress by creating an A2AChat task.

#### **Parameters**

Parameter	Description
agentId	The ID of the agent with whom you want to chat.

#### Returns

Request number.

## A2AChatAddress Class Callback Event Methods

The A2AChatAddress class inherits the onError callback event method from the Address class.

See Address Class Callback Event Method.

The following are the A2AChatAddress class callback methods:

#### onChatEnded

#### **Syntax**

onChatEnded(event)

#### **Description**

This event gets called when an agent to agent chat is closed.

## onInitiatingChat

#### **Syntax**

onInitiatingChat(event)

#### Description

This event gets called when chat is getting initiated.

## onNotify

#### **Syntax**

onNotify(event)

### **Description**

This event gets called when there is a new A2Achat notification.

# **AgentStatistics Class Constructor**

The following is the AgentStatistics class constructor.

## **AgentStatistics**

#### **Syntax**

AgentStatistics()

#### **Description**

The agent statistics information.

#### **Parameters**

None.

#### **Returns**

An AgentStatistics object.

# **AgentStatistics Class Fields**

The following are the AgentStatistics class fields.

### averageCallDuration

## **Description**

The average call duration, in seconds, for an agent.

Type: number

## average Hold Duration

#### Description

The average hold duration, in seconds, for an agent.

Type: number.

### callsHandled

### **Description**

The total number of calls handled by an agent.

Type: number.

#### data

#### **Description**

An associative array of key-value pairs that includes all agent statistics.

Type: associative array.

## percentIdleTime

### **Description**

The percentage of time for which the agent is idle.

Type: number

# percentTimeAvailable

#### Description

The percentage of time for which the agent is in ready state.

Type: number

## percentTimeInCurrentState

## Description

The percentage of time in current state.

Type: number

## percentTimeUnavailable

#### Description

The percentage of time for which the agent is in not ready state.

Type: number

## timeCurrentLogin

### **Description**

The time since login for the agent.

Type: number.

### timeWorking

#### Description

The time spent working on tasks.

Type: number.

## totalTaskAcceptedLogin

### **Description**

The number of tasks accepted since login time

Type: number

# totalTaskDoneLogin

#### **Description**

Number of tasks done by the agent since login time i.e. current login.

Type: number.

## totalTaskUnassignedLogin

## **Description**

Number of tasks unassigned since login time

Type: number.

### unavailableDuration

#### Description

The total time for which an agent is unavailable.

Type: string.

### waitDuration

### **Description**

The total time an agent has to wait for a call.

Type: string.

# **AppData Class Constructor**

The following is the AppData class constructor.

## **AppData**

#### **Syntax**

AppData()

#### **Description**

The AppData object describes the key-value pairs of the data received on the agent-to-agent chat event.

#### **Parameters**

None.

#### **Returns**

Type: AppData object.

# **AppData Class Fields**

The following are the AppData class fields.

### data

#### **Description**

An associative array of the data in name value pairs.

Type: associative array.

## groupld

#### **Description**

The group ID passed in by the notify event.

Type: string.

## jr

## **Description**

The JournalRoute.

Type: string.

## question

#### **Description**

The initial question of the task.

Type: string.

#### strData

### **Description**

The raw application data as a string.

Type: string.

# subject

## **Description**

The subject of the task.

Type: string.

## uniqueld

### **Description**

The unique ID.

Type: string.

### url

### **Description**

The URL passed in by the AppData.

Type: string with the following constant:

Value	Description
URL	The associated URL.

#### userld

## **Description**

The agent's user ID.

Type: string.

#### username

### **Description**

The agent's user name.

Type: string.

#### wizUrl

## **Description**

The wizard URL that is used for popping up new task window.

Type: string.

# **AppData Class Method**

The following is the AppData class method.

## addKeyValue

#### **Syntax**

addKeyValue(key, value)

### **Description**

Add the key-value pair to the AppData object.

#### **Parameters**

Parameter	Description
key	The key.
value	The value.

#### **Returns**

None.

# **Buddy Class Constructor**

The Buddy class extends the \_User class.

See <u>User Class Constructor</u>.

The following is the Buddy class constructor.

## **Buddy**

#### **Syntax**

Buddy()

### **Description**

Describes the buddy. An agent can register buddies and is notified of state changes.

#### **Parameters**

None.

#### **Returns**

A Buddy object.

# **Buddy Class Fields**

The Buddy class inherits the following fields from the User class:

- agentID
- caps
- id
- name
- presences
- states
- statistics
- statistics1
- statistics2

See <u>User Class Constructor</u>.

# **Buddy Class Callback Event Methods**

The following are the Buddy class callback event methods.

#### onStat1

#### **Syntax**

onStat1 (event)

### **Description**

Fires when statistics 1 is received.

#### onStat2

#### **Syntax**

onStat2 (event)

### **Description**

Fires when statistics2 is received.

#### onState

#### **Syntax**

onState(event)

### **Description**

Fires when the state event is received.

## **Call Class Constructor**

The Call class extends the Task class.

See Task Class Constructor.

The following is the Call class constructor.

### Call

#### **Syntax**

Call (strCall)

#### **Description**

The Call object describes the call task information associated with the line.

#### **Parameters**

Parameter	Description
strCall	Enter the call to use with this object.

#### **Returns**

A Call object.

### **Call Class Fields**

The Call class inherits the following fields from the Task class:

- · caseid
- cost
- customerid
- group
- id
- onStat
- priority
- type
- urlAbs
- urlRel

See Task Class Fields.

The following are additional Call class fields.

### line

### **Description**

The line object that is associated with this call.

Type: line object.

#### **Related Links**

**Line Class Constructor** 

#### statistics

## **Description**

Call statistics object associated with the call.

Type: CallStatistics object.

#### **Related Links**

CallStatistics Class Constructor

### **CallData Class Constructor**

The following is the CallData class constructor.

### **CallData**

#### **Syntax**

CallData()

#### **Description**

The CallData object describes the key-value pairs of the call data with the call object.

#### **Parameters**

None.

#### **Returns**

A CallData object.

## **CallData Class Fields**

The following are the CallData class fields:

#### ani

#### **Description**

The ANI caller id.

Type: string.

### callld

### **Description**

The call ID.

Type: string.

### callType

#### **Description**

The call type.

Type: string.

### data

## **Description**

The key-value pairs of the call data.

Type: string.

### dnis

### **Description**

The DNIS callee ID.

Type: string.

## **CallData Class Method**

The following is the CallData class method.

# addKeyValue

#### **Syntax**

addKeyValue(key), value

### **Description**

Add key value to the CallData object.

#### **Parameters**

Parameter	Description
key	The key.
value	The value.

#### **Returns**

None.

## **CallStatistics Class Constructor**

The following is the CallStatistics class constructor.

### **CallStatistics**

#### **Syntax**

CallStatistics()

### **Description**

The call statistics information.

#### **Parameters**

None.

#### **Returns**

A CallStatistics object.

## **CallStatistics Class Fields**

The following are the CallStatistics class fields.

#### data

### **Description**

An associative array of key-value pairs that includes all statistics.

Type: associative array.

#### holdTime

#### **Description**

Duration that the call is on hold.

Type: string.

## queueTime

### **Description**

Duration that this call has been in the queue.

Type: string.

#### talkTime

### **Description**

Duration that the call is established.

Type: string.

# **Chat Class Constructor**

The Chat class extends the Task class.

See Task Class Constructor.

The following is the Chat class constructor.

#### Chat

#### **Syntax**

Chat(event, address)

#### **Description**

The Chat object describes the task information for tasks associated with the ChatAddress.

#### **Parameters**

Parameter	Description
event	The onNotify event.
address	The chat address.

#### **Returns**

A Chat object.

## **Chat Class Fields**

The Chat class inherits the following fields from the Task class:

- caseid
- cost
- customerid
- group
- id
- onStat
- priority
- type

The task type for chat that is Task.TYPE\_CHAT.

- urlAbs
- urlRel

See Task Class Fields.

The following are the additional Chat class fields.

#### address

### **Description**

The address containing the agent-to-agent chat.

Type: A2AChatAddress object.

#### **Related Links**

A2AChatAddress Class Constructor

## agentId

### **Description**

The agent's ID.

Type: string.

## appData

### **Description**

The application data that is provided to the client with the notification event.

Type: AppData object.

#### **Related Links**

AppData Class Constructor

#### chatconnection

#### **Description**

The chat connection object associated with this call.

Type: line object

## chatType

#### **Description**

Type of chat, for example consulting chat or answering chat

Type: string

#### customerName

#### **Description**

The customer username.

Type: string.

# groupld

### **Description**

The group ID.

Type: string.

## question

#### **Description**

The question for this chat.

Type: string.

# subject

### Description

The subject of the chat.

Type: string.

#### statistics

### **Description**

The chat statistics object that associated with this chat.

Type: string.

#### userData

### **Description**

The user data associated with the chat.

Type: object.

## **Chat Class Method**

The Chat class extends the Task class.

See <u>Task Class Constructor</u>.

The following is the Chat class method.

## gettpUrl

### **Syntax**

gettpUrl (defaultUrl)

### **Description**

Returns the URL for the given task for a third-party routing server.

#### **Parameters**

Parameter	Description
defaultUrl	If not null, this value will override the generated base URL.

#### **Returns**

Returns the URL associated with this task.

## getUrl

#### **Syntax**

getUrl (defaultUrl)

### **Description**

Returns the URL for the given task.

#### **Parameters**

Parameter	Description
defaultUrl	The default URL for this chat. If not null this value will override the generated base URL.

#### **Returns**

Returns the URL for the chat.

# **ChatAddress Class Constructor**

The ChatAddress class extends the \_UQAddress class.

See <u>UQAddress Class Constructor</u>.

The following is the ChatAddress class constructor.

#### **ChatAddress**

#### **Syntax**

ChatAddress()

#### Description

Handles the creation of customer chat tasks.

#### **Parameters**

None.

#### Returns

A ChatAddress object.

### **ChatAddress Class Fields**

The ChatAddress class inherits the following fields from the Address class:

id

The address's ID is equal to Task.TYPE\_CHAT.

caps

See Address Class Fields.

The ChatAddress class inherits the following field from the UQAddress class:

tasks

See <u>UQAddress Class Fields</u>.

The following are ChatAddress class fields.

#### chatconnections

#### **Description**

List of ChatConnection objects that are associated with chat address.

Type: chatconnection object.

### **ChatAddress Class Methods**

The ChatAddress class inherits the following methods from the \_UQAddress class:

- acceptTask
- dequeueTask

See <u>UQAddress Methods</u>.

The following are ChatAddress class methods.

#### chat

#### **Syntax**

chat(agentId, buddyId, reason)

#### **Description**

Sends a request to initiate a new chat.

#### **Parameters**

Parameter	Description
agentId	The source agent ID.
buddyId	The Id of the buddy.
reason	The reason code for chat request.

#### **Returns**

Request number.

## getChatconnectionByConnectionId

#### **Syntax**

 ${\tt getChatconnectionByConnectionId} ({\tt connectionId})$ 

#### **Description**

Get the chatconnection object with the chatconnection Id.

#### **Parameters**

Parameter	Description
connectionId	The connection id associated with a chat.

#### **Returns**

Line object, null if there is no connection with that chatconnection id.

## getChatconnectionindexByConnectionId

#### **Syntax**

getChatconnectionindexByConnectionId
(connectionId)

#### **Description**

Get the chatconnection index with the chatconnection Id.

#### **Parameters**

Parameter	Description
connectionId	The connection id associated with a chat.

#### **Returns**

index, -1 if there is no connection with that chatconnection id.

## getFreeChatconnection

#### **Syntax**

getFreeChatconnection()

#### **Description**

Get the free chatconnection object. A connection is free if there is no activity on this line.

#### **Returns**

Returns chatconnection object, null if there is no free line.

## getFreeChatconnectionIndex

#### **Syntax**

getFreeChatconnectionIndex()

#### **Description**

Get the free chatconnection index. A connection is free if there is no activity on this line.

#### **Returns**

Returns chatconnection index, null if there is no free line.

### **ChatAddress Callback Event Methods**

The ChatAddress class inherits the onError callback event method from the Address class.

See <u>Address Class Callback Event Method</u>.

The ChatAddress class inherits the following callback event methods from the UQAddress class:

- onAccepted
- onAcceptingTask
- onDequeueingTask
- onNotify
- onTaskAdded
- onTaskRemoved
- onUnassigned

See <u>UQAddress Class Fields</u>.

The following are ChatAddress callback event methods:

## onCapabilitiesChanged

#### **Syntax**

 ${\tt onCapabilitiesChanged} event$ 

#### Description

Fires when ChatAddress capabilities change

## **ChatConnection Class Constructor**

The following is the chatconnection class constructor.

### **ChatConnection**

### **Syntax**

ChatConnection()

### **Description**

Chat connection object.

#### **Parameters**

None

#### **Returns**

Returns a chatconnection object.

## **ChatConnection Class Fields**

The following are chatconnection class fields:

## caps

### **Description**

The capabilities of the ChatConnection.

#### chat

### **Description**

Chat task associated with the connection.

Type: string

#### connectionId

### **Description**

The connection Id.

Type: string

### id

### **Description**

The constant representing ChatConnection Id.

Type: string

### state

### **Description**

The connection state.

Type: string

Value	Description
ST_DIALING	Dialing state.
ST_DROPPED	Dropped state.
ST_IDLE	Idle state.
ST_INCOMING	Incoming state.
ST_TALKING	Talking state.
ST_WRAPUP	Wrap up state.

# **ChatConnection Class Methods**

The following are chatconnection class methods:

#### answer

### **Syntax**

answer(agentId, reason)

### **Description**

Answer a chat request.

#### **Parameters**

Parameter	Description
agent Id	The Id of the agent answering the call.
reason	The reason code for the answer request.

#### Returns

Request number.

## attachUserData

### **Syntax**

attach User Data (user Data, reason)

### **Description**

Attach user data for the chat connection.

#### **Parameters**

Parameter	Description
userData	User data of the chat connection.
reason	The reason code for the answer request.

#### Returns

Request number.

### conference

#### **Syntax**

conference (agentId, reason)

### **Description**

Conference a chat with another agent.

#### **Parameters**

Parameter	Description
agent Id	The Id of the agent invited to the conference.
reason	The reason code for the conference request.

#### Returns

Request number.

### forward

### **Syntax**

forward(fromagentId, toagentId, qid, userdata, chatdata, reason)

## **Description**

Forward chat to another agent or another queue.

Parameter	Description
fromagentid	The agent id from whom task is forwarded.
toagentid	The target agentid to whom task is forwarded.
qid	The target queue to forward the task.
userdata	The user data.
chatdata	The chat data.
Reason	The reason code to forward the task.

Request number.

## gethistory

### **Syntax**

gethistory(agentId, noofLines, reason)

### **Description**

Request chat history by specifying number of lines of chat history needed.

#### **Parameters**

Parameter	Description
agent Id	The source agent ID.
noofLines	Number of lines of history required.
reason	The reason code for the history request.

#### Returns

Request number.

# getUrl

### **Syntax**

getUrl (defaultURL)

### **Description**

Get the URL for screen popup.

Parameter	Description
defaultUrl	The default popup URL.

Returns a URL string.

## message

## **Syntax**

message(agentId, message, reason)

### **Description**

Send a chat message while chatting.

#### **Parameters**

Parameter	Description
agent Id	The source agent ID.
message	The message to send to other party.
reason	The reason code for the message request.

#### Returns

Request number.

# pushURL

### **Syntax**

 $\mathbf{pushURL} \ ( \mathit{URL} )$ 

### **Description**

Request to push a URL to the customer.

Parameter	Description
URL	URL to push.

Request number.

# reject

## **Syntax**

reject(agentId, reason)

### **Description**

Reject a chat.

#### **Parameters**

Parameter	Description
agent Id	The source agent ID.
reason	The reason code for reject.

#### Returns

Request number.

### release

### **Syntax**

release(agentId, reason)

## **Description**

Release a chat.

Parameter	Description
agent Id	The source agent ID.
reason	The reason code for release request.

Request number.

# typing

## **Syntax**

typing(agentId, reason)

### **Description**

Indicates typing in a chat conversation by one party.

#### **Parameters**

Parameter	Description
agent Id	The source agent ID.
reason	The reason code for typing.

#### Returns

Request number.

## wrapup

## **Syntax**

wrapup(agentid, message, tasknum, reason)

## **Description**

Stores chat wrap up comments.

Parameter	Description
agentid	The agent id who enters wrap up comments.
message	Chat message.
tasknum	Task number.

Parameter	Description
reason	The reason code.

Request number.

## **ChatConnection Class Callback Event Methods**

The following are ChatConnection class callback event methods.

## onAccepted

#### **Syntax**

onAccepted(event)

### **Description**

Fires when chat is accepted by a agent.

## onAnswering

#### **Syntax**

onAnswering(event)

### **Description**

Fires when answering the chat.

## onCapabilitiesChanged

#### **Syntax**

onCapabilitiesChanged(event)

### **Description**

Fires when chat capabilities change.

## on Chat data Changed

### **Syntax**

onChatdataChanged(event)

### **Description**

Fires when there is a change in chat data.

## onConferencing

#### **Syntax**

onConferencing(event)

### **Description**

Fires when conferencing the chat.

## onDialing

### **Syntax**

onDialing(event)

### **Description**

Fires when chat is in the process of connecting.

## onDropped

#### **Syntax**

onDropped(event)

### **Description**

Fires when chat is dropped.

### onError

#### **Syntax**

onError(event)

### **Description**

Fires when a there is a chat connection error.

### onForwarded

### **Syntax**

onForwarded(event)

#### **Description**

Fires when chat is forwarded.

### onForwardError

#### **Syntax**

onForwardError(event)

### **Description**

Fires when there is error in forwarding the task.

## onForwarding

### **Syntax**

onForwarding(event)

### **Description**

Fires when forwarding the chat.

## onHistory

#### **Syntax**

onHistory(event)

### **Description**

Fires when agent receives chat history.

## onIncomingChat

#### **Syntax**

onIncomingChat(event)

### **Description**

Fires when ChatConnection state is changed to INCOMING.

### onMessage

#### **Syntax**

onMessage(event)

### **Description**

Fires when there is incoming message.

### onPartyAdded

### **Syntax**

onPartyAdded(event)

### **Description**

Fires when a new chat party is added.

## onPartyChanged

#### **Syntax**

onPartyChanged(event)

### **Description**

Fires when the chat party changes.

## onPartyRemoved

#### **Syntax**

 $\verb"onPartyRemoved" (event")$ 

Fires when a chat party is removed.

# onProperties

## **Syntax**

onProperties(event)

#### **Description**

Fires when a agent receives chat properties.

## onPushURL

#### **Syntax**

onPushURL(event)

# **Description**

Fires when a routing system push URL.

# onRejected

## **Syntax**

onRejected(event)

## **Description**

Fires when a chat is rejected.

#### onReleased

#### **Syntax**

onReleased(event)

## **Description**

Fires when a chat is released.

# onReleasing

## **Syntax**

onReleasing(event)

## **Description**

Fires when conferencing the chat.

#### onRevoked

## **Syntax**

onRevoked(event)

## **Description**

Fires when a chat is revoked.

# onTalking

## **Syntax**

onTalking(event)

## **Description**

Fires when an agent/customer is in the state of talking.

# onTyping

#### **Syntax**

onTyping(event)

## **Description**

Fires when typing in a chat conversation.

# onUserdataChanged

#### **Syntax**

 $\verb"onUserdataChanged" (event)$ 

Fires when there is a change in user data.

# **ChatConnectionCaps Class Constructor**

The following is the chatconnectioncaps class constructor.

# **ChatConnectionCaps**

#### **Syntax**

ChatConnectionCaps (strCaps)

#### **Description**

Describes the ChatConnection capabilities.

#### **Parameters**

Parameter	Description
strCaps	Chat connection capability.

#### Returns

Returns a chatconnection object.

# **ChatConnectionCaps Class Fields**

The following are the ChatConnectionCaps class fields.

#### canAnswer

## **Description**

Answer capability.

Type: boolean

#### canConference

# **Description**

Conference capability.

Type: boolean

# canConferenceSingle

# **Description**

Conference single capability.

Type: boolean

## canForward

# **Description**

Forward capability.

Type: boolean

# canIndicateTyping

## **Description**

Indicate Typing capability.

Type: boolean

# canPushURL

## **Description**

PushURL capability.

Type: boolean

# canReject

## **Description**

Reject capability.

Type: boolean

# canSendMessage

### Description

SendMessage capability.

Type: boolean

## **ChatData Class Constructor**

The following is ChatData class constructor.

#### **ChatData**

#### **Syntax**

ChatData()

#### Description

The ChatData object describes the key-value pairs of the chat data with the chat object.

# **ChatData Class Fields**

The following is ChatData class field.

#### data

#### **Description**

Key value pairs that includes data.

Type: object.

# **ChatData Class Methods**

The following is ChatData class method.

# addKeyValue

#### **Syntax**

addKeyValue(key, value)

Add key value to the chatdata object.

#### **Parameters**

Parameter	Description
key	The variable name.
value	The value of the variable.

# **Email Class Constructor**

The Email class extends the Task class.

See Task Class Constructor.

The following is the email class constructor.

#### **Email**

#### **Syntax**

Email(event)

## **Description**

The Email object describes the task information for tasks associated with the EmailAddress.

#### **Parameters**

Parameter	Description
event	The notification event.

#### **Returns**

Returns an Email object.

# **Email Class Fields**

The Chat class inherits the following fields from Task class:

- caseid
- cost
- customerid
- group
- id
- onStat
- priority
- type

The task type is equal to Task.TYPE\_EMAIL.

- urlAbs
- urlRel

See Task Class Fields.

The following are the additional Email class fields.

## address

# **Description**

The address containing the A2AChat.

# agentld

#### **Description**

The agent's ID.

# appData

# **Description**

The application data that is provided to the client with the notification event.

Type: AppData object.

#### **Related Links**

Task Class Fields

# customerName

## **Description**

The customer username.

Type: string.

## emailconnection

#### **Description**

The emailconnection object that associated with this email.

Type: line object.

#### emailld

# Description

The unique email id generated from an Enqueue. It identifies the email stored in the database ie. it serves as a key to the data stored in the database.

Type: string.

# groupld

#### **Description**

The group id.

Type: string.

# question

## **Description**

The question for this email.

Type: string.

#### statistics

### **Description**

The statistics object that is associated with this email.

Type: object.

# subject

# **Description**

The subject of this email.

Type: string.

#### userData

# **Description**

The user data that is associated with this email.

Type: object.

# **Email Class Method**

The following are the Email class methods:

# gettpUrl

#### **Syntax**

gettpUrl (defaultUrl)

### **Description**

Returns the URL for the given task for third-party routing.

#### **Parameters**

P	Parameter	Description	
d	efaultUrl	If not null, this value will override the generated base URL.	

#### **Returns**

The URL associated with this task.

# getUrl

## **Syntax**

getURL (defaultUrl)

Returns the URL for the given task.

#### **Parameters**

Parameter	Description
defaultUrl	If not null, this value will override the generated base URL.

#### **Returns**

The URL associated with this task.

## **EmailAddress Class Constructor**

The EmailAddress class extends the UQAddress class.

See <u>UQAddress Class Constructor</u>.

The following is the EmailAddress class constructor.

# **EmailAddress**

#### **Syntax**

EmailAddress()

#### **Description**

Handles the creation of email tasks.

#### **Parameters**

None.

#### Returns

An EmailAddress object.

# **EmailAddress Class Fields**

The EmailAddress class inherits the following fields from the \_Address class:

id

The address's ID is equal to Task.TYPE EMAIL.

caps

See <u>Address Class Fields</u>.

The EmailAddress class inherits the tasks field from the UQAddress class.

See <u>UQAddress Class Fields</u>.

The following are EmailAddress class fields.

## agent

### **Description**

The agent id of this email address.

#### emailconnections

#### Description

Describes the EmailConnection object.

# **EmailAddress Class Methods**

The EmailAddress class inherits the following fields from the \_UQAddress class:

- acceptTask
- dequeueTask

See <u>UQAddress Methods</u>.

# ${\tt getEmailconnectionByConnectionId}$

#### **Syntax**

getEmailconnectionByConnectionId(connectionId)

#### **Description**

Get the emailconnection object with the emailconnection id.

#### **Parameters**

Parameter	Description
connectionId	The connection id associated with a email.

#### **Returns**

Returns line object, null if there is no connection with that emailconnection id.

# getEmailconnectionindexByConnectionId

#### **Syntax**

 ${\tt getEmailconnectionindexByConnectionId} \ ( {\tt connectionId})$ 

## **Description**

Get the emailconnection index with the emailconnection id.

#### **Parameters**

Parameter	Description
connectionId	The connection id associated with a email.

#### Returns

Returns index, -1 if there is no connection with that emailconnection id.

# getFreeEmailconnection

#### **Syntax**

getFreeEmailconnection()

#### **Description**

Get the free email connection object. A connection is free if there is no activity on this line.

#### Returns

Returns emailconnection object, null if there is no free line.

# **EmailAddress Callback Event Methods**

The EmailAddress class inherits the onError callback event method from the \_Address class.

See <u>Address Class Callback Event Method</u>.

The EmailAddress class inherits the following callback event methods from the UQAddress class:

- onAccepted
- onAcceptingTask
- onDequeueingTask
- onNotify
- onTaskAdded
- onTaskRemoved
- onUnassigned

See <u>UQAddress Class Callback Event Methods</u>.

# **EmailConnection Class Constructor**

The following is EmailConnection class constructor.

#### **EmailConnection**

#### **Syntax**

EmailConnection()

#### Description

Handles email connection.

# **EmailConnection Class Fields**

The following are EmailConnection class fields.

# caps

#### **Description**

The capabilities of the EmailConnection.

# connectionId

# **Description**

The email connection Id.

Type: string

## email

## **Description**

Email task id associated with this email connection.

Type: string with following constants:

## id

# **Description**

The id of the EmailConnection.

Type: string

#### state

# **Description**

The connection state.

Type: string

Value	Description
ST_DIALING	Dialing state.
ST_DROPPED	Dropped state.
ST_IDLE	Idle state.
ST_INCOMING	Incoming state.
ST_TALKING	Talking state.

# **EmailConnection Class Methods**

The following are the EmailConnection class methods:

## abandon

## **Syntax**

abandon (reason)

## **Description**

Abandon email task without completing the task.

#### **Parameters**

Parameter	Description
Reason	The reason code to abandon.

#### **Returns**

Request number.

#### answer

## **Syntax**

answer(reason)

# **Description**

Answer/Accept the email assignment.

#### **Parameters**

Parameter	Description
Reason	The reason code to answer.

#### **Returns**

Request number.

# attachUserData

# **Syntax**

attach User Data (userData, reason)

# **Description**

Attach user data for the email connection.

#### **Parameters**

Parameter	Description
userData	User data of the email connection.
reason	The reason code for the answer request.

#### **Returns**

Request number.

# complete

## **Syntax**

complete(reason)

# **Description**

Send task completion notification.

#### **Parameters**

Parameter	Description
Reason	The reason code to complete.

#### Returns

Request number.

## forward

# **Syntax**

forward(fromagentId, toagentId, qid, userdata, emaildata, reason)

# **Description**

Forward email to another agent or to another queue.

#### **Parameters**

Parameter	Description
fromagentid	The agent id from whom task is forwarded.
toagentid	The target agent id to whom task is forwarded.
qid	The target queue to forward the task.
userdata	The user data.
emaildata	The email data.
Reason	The reason code to forward the task.

#### Returns

Request number.

# reject

## **Syntax**

reject(reason)

## **Description**

Reject email assignment.

#### **Parameters**

Parameter	Description
Reason	The reason code to reject.

#### **Returns**

Request number.

# withdraw\_RES

#### **Syntax**

withdraw\_RES
(reason)

#### **Description**

Send response for the request of (Withdraw of Email) by routing server. This is the response from the agent to the routing system.

#### **Parameters**

Parameter	Description
Reason	The reason code to withdraw.

#### **Returns**

Request number.

# **EmailConnection Class Callback Event Methods**

The following are EmailConnection class callback event methods:

# onAnswering

#### **Syntax**

onAnswering(event)

Fires when email task is getting answered.

# onCapabilitiesChanged

#### **Syntax**

onCapabilitiesChanged(event)

#### **Description**

Fires when there is a change in connection capabilities.

# onCompleted

#### **Syntax**

onCompleted(event)

#### Description

Fires when EmailConnection state is changed to COMPLETED.

# onDropped

#### **Syntax**

onDropped(event)

#### **Description**

Fires when EmailConnection state is changed to DROPPED.

# onEmaildataChanged

#### **Syntax**

onEmaildataChanged(event)

## **Description**

Fires when there is a change in email data.

#### onError

## **Syntax**

onError(event)

## **Description**

Fires when a there is a email connection error.

#### onForwarded

## **Syntax**

onForwarded(event)

# **Description**

Fires when email is forwarded to another queue or to another agent.

# onForwardError

## **Syntax**

onForwardError(event)

## **Description**

Fires when there is error in forwarding the task.

# onForwarding

## **Syntax**

onForwarding(event)

## **Description**

Fires when forwarding the email.

# onIncoming

#### **Syntax**

onIncoming(event)

Fires when EmailConnection state is changed to INCOMING.

# onProcessing

#### **Syntax**

onProcessing(event)

#### **Description**

Fires when EmailConnection state is changed to PROCESSING.

# onRejected

#### **Syntax**

onRejected(event)

#### **Description**

Fires when email task is rejected by agent and the routing system acknowledges the same.

#### onRevoked

#### **Syntax**

onRevoked(event)

## **Description**

Fires when email is revoked by routing system before agent accepts that.

# onUserdataChanged

#### **Syntax**

onUserdataChanged(event)

## **Description**

Fires when there is a change in user data.

# onWithdraw\_REQ

#### **Syntax**

onWithdraw\_REQ(event)

#### Description

Fires when there is a request for email withdraw from routing server. This is a request from routing server to the agent.

# **EmailConnectionCaps Class Constructor**

The following is EmailConnectionCaps class constructor:

# **EmailConnectionCaps**

#### **Syntax**

EmailConnectionCaps (strCaps)

#### Description

Describes the EmailConnection capabilities.

#### **Parameters**

Parameter	Description
strCaps	The capability of the connection

#### Returns

Returns EmailConnection object.

# **EmailConnectionCaps Class Fields**

The following are the EmailConnectionCaps class fields.

#### canAnswer

# **Description**

Answer/Accept an email capability.

Type: boolean

# canComplete

#### **Description**

Capability to complete an assigned email.

Type: boolean

## canForward

## **Description**

Capability to forward an email.

Type: boolean

# canReject

#### **Description**

Capability to reject an email.

Type: boolean

# **EmailData Class Constructor**

The following is EmailConnectionCaps class constructor.

#### **EmailData**

#### **Syntax**

EmailData()

#### **Description**

The EmailData object describes the key-value pairs of the email data with the Email object.

#### **Returns**

Returns EmailData object.

# **EmailData Class Fields**

The following is EmailData class field.

#### data

#### **Description**

Key value pairs that includes email data.

Type: object.

# **EmailData Class Methods**

The following is EmailData class method.

# addKeyValue

# **Syntax**

addKeyValue(key, value)

#### **Description**

Add key value to the emaildata object.

#### **Parameters**

Parameter	Description
key	The variable name.
value	The value of the variable.

# **Extension Class Constructor**

The Extension class extends the \_Address class.

See <u>Address Class Constructor</u>.

The following is the Extension class constructor.

## **Extension**

#### **Syntax**

Extension(numOfLines)

## **Description**

The Extension object describes the CTI address.

#### **Parameters**

Parameter	Description
numOfLines	Enter the number of lines for this extension.

#### **Returns**

An Extension object.

# **Extension Class Fields**

The Extension class inherits the following fields from the \_Address class:

- caps
- id

See Address Class Fields.

The following are the Extension class fields.

## forwardMode

#### Description

The forward mode of the extension.

Type: forwardMode object.

#### **Related Links**

ForwardMode Class Constructor

#### isDnd

## **Description**

Flag for Do Not Disturb.

Type: boolean.

## lines

#### **Description**

List of line objects associated with this extension.

Type: list.

# numOfLines

## **Description**

The number of lines for this extension.

Type: number.

# **Extension Class Methods**

The Extension class inherits the onError method from the Address class.

The following are the Extension class methods.

## cancelDnd

#### **Syntax**

cancelDnd(reason)

#### **Description**

Cancel the DND (do not disturb).

#### **Parameters**

Parameter	Description
reason	The reason for DND cancellation.

#### **Returns**

Request number.

## cancelForwardSet

# **Syntax**

cancelForwardSet(reason)

# **Description**

Cancel the forward.

#### **Parameters**

Parameter	Description
reason	The reason for cancelling the forward.

#### Returns

Request number.

## forwardSet

## **Syntax**

forwardSet(number, mode, reason)

# **Description**

Forward the call to another number/extension.

#### **Parameters**

Parameter	Description
mode	The forward mode.
number	The number to which all calls will be forwarded.
reason	The reason to forward.

#### **Returns**

Request number.

# getDialingLine

## **Syntax**

getDialingLine()

#### **Description**

Get the dialing line object.

#### **Parameters**

None

#### **Returns**

Returns a line object. Null if there is no dialing line.

#### **Related Links**

**Line Class Constructor** 

# getFreeLine

#### **Syntax**

getFreeLine()

## **Description**

Get the free line object. A line is free if there is no activity on this line.

#### **Parameters**

None

#### **Returns**

Returns a line object. It returns null if there is no free line.

# getLineByConnectionId

#### **Syntax**

getLineByConnectionId(connectionID)

Get the line object with the call.

#### **Parameters**

Parameter	Description
connectionId	The connection ID associated with a call.

#### **Returns**

Returns a Line object. Returns null if there is no line with that call.

#### **Related Links**

Line Class Constructor

# getOffHookLine

#### **Syntax**

getOffHookLine()

# **Description**

Get the offhook line object.

#### **Parameters**

None.

#### **Returns**

Returns a Line object. Returns null if there is no offhook line.

#### **Related Links**

**Line Class Constructor** 

#### setDnd

#### **Syntax**

setDnd(reason)

Fires when setting DND (do not disturb).

#### **Parameters**

Parameter	Description
reason	The reason to set the DND.

#### **Returns**

Request number.

# **Extension Class Callback Event Methods**

The following are the Extension class callback event methods.

# onCancelingDnd

## **Syntax**

 $\verb"onCancelingDnd" (event")$ 

#### **Description**

Fires when canceling DND (do not disturb).

# onCancelingForward

## **Syntax**

onCancelingForward(event)

## **Description**

Fires when canceling forward.

#### onDnd

## **Syntax**

onDnd (event)

Fires when DND (Do Not Disturb) is requested and processed.

## onDndCanceled

# **Syntax**

onDndCanceled(event)

#### **Description**

Fires when DND is cancelled.

#### **Parameters**

Parameter	Description
event	The event object.

#### **Returns**

None.

## onForwardCanceled

#### **Syntax**

onForwardCanceled(event)

# **Description**

Fires when forward is canceled.

## onForwarded

#### **Syntax**

onForwarded(event)

# **Description**

Fires when call is forwarded.

# onForwarding

## **Syntax**

onForwarding(event)

## **Description**

Fires when forwarding the call.

# onSettingDnd

#### **Syntax**

onSettingDnd(event)

## **Description**

Fires when setting DND (do not disturb).

# **ExtensionCaps Class Constructor**

The following is the Extension class constructor.

# **ExtensionCaps**

#### **Syntax**

ExtensionCaps (strCaps)

## **Description**

Describes the extension's capabilities.

#### **Parameters**

Parameter	Description
strCaps	A string comprising the extension's capabilities.

#### Returns

An ExtensionCaps object.

# **ExtensionCaps Class Fields**

The following are the Extension class fields.

#### canCancelDnd

#### **Description**

This extension can cancel DND (do not disturb).

Type: boolean.

#### canDial

#### **Description**

This extension can dial out.

Type: boolean.

# canFwdBusy

# Description

This extension can forward calls if busy.

Type: boolean.

# canFwdBusyNoAnswer

#### **Description**

This extension can forward calls if busy/no answer.

Type: boolean.

#### canFwdCancelForward

## **Description**

This extension can cancel forward.

Type: boolean.

#### canFwdDefault

#### **Description**

This extension can forward.

Type: boolean.

#### canFwdNoAnswer

#### **Description**

This extension can forward if no answer.

Type: boolean.

## canFwdUnconditional

## **Description**

This extension can forward unconditionally.

Type: boolean.

### canRefreshState

## **Description**

This extension can refresh state.

Type: boolean.

#### canSetDnd

### **Description**

This extension can set DND (do not disturb).

Type: boolean.

# ForwardMode Class Constructor

The following is the ForwardMode class constructor.

## **ForwardMode**

# **Syntax**

ForwardMode()

## **Description**

Describes various forward modes that can be used while setting the forwarding mode for an Address.

#### **Parameters**

None.

#### **Returns**

A ForwardMode object.

# ForwardMode Class Field

The following is the ForwardMode class field.

# mode

## **Description**

The current forwarding mode.

Type: string of the following constants.

Value	Description
BUSY	The BUSY forwarding mode.
BUSYNOANSWER	The BUSYNOANSWER forwarding mode.
DEFAULT	The DEFAULT forwarding mode.
NOANSWER	The NOANSWER forwarding mode.
NONE	No forwarding mode.
UNCONDITIONAL	The UNCONDITIONAL forwarding mode.

# **GenericAddress Class Constructor**

The GenericAddress class extends the \_UQAddress class.

The following is the GenericAddress class constructor.

#### **GenericAddress**

#### **Syntax**

GenericAddress()

#### **Description**

Handles the creation of generic tasks.

#### **Parameters**

None.

#### Returns

A GenericAddress object.

# GenericAddress Class Fields

The GenericAddress class inherits the following fields from the Address class.

- caps
- id

The address's ID is equal to Task.TYPE\_GENERIC.

See Address Class Fields.

The GenericAddress class inherits the tasks field from the UQAddress class.

See <u>UQAddress Class Fields</u>.

The following are GenericAddress class fields:

# agent

#### Description

The agent id of this generic address owner.

Type: object

# genericconnections

### Description

List of GenericConnections.

Type: genericconnectionobject

## **GenericAddress Class Methods**

The GenericAddress class inherits the following methods from the UQAddress class:

- acceptTask
- dequeueTask

See <u>UQAddress Methods</u>.

The following are GenericAddress own class methods.

# get Free Generic connection

### **Syntax**

getFreeGenericconnectio()

### **Description**

Get the free generic connection object. A connection is free if there is no activity on this line.

#### **Parameters**

None.

### **Returns**

Returns genericconnection object, null if there is no free line.

# ${\tt getGeneric connection By Connection Id}$

## **Syntax**

getFreeGenericconnectio(connectionId)

### **Description**

Get the generic connection object with the generic connection id.

#### **Parameters**

Parameter	Description
connectionId	The connection id associated with a generic.

#### Returns

Returns line object, null if there is no connection with that generic connection id.

# ${\tt getGeneric connection indexByConnection Id}$

### **Syntax**

 ${\tt getGeneric connection indexByConnection Id} \ ( {\it connection Id}) \\$ 

### **Description**

Get the generic connection index with the generic connection id.

#### **Parameters**

Parameter	Description
connectionId	The connection id associated with a generic.

#### Returns

Returns index, -1 if there is no connection with that generic connection id.

# **GenericAddress Class Callback Event Methods**

The GenericAddress class inherits the onError callback event method from the Address class.

See <u>Address Class Callback Event Method</u>.

The GenericAddress class inherits the following callback event methods from the UQAddress class:

- onAcceptingTask
- onDequeueingTask

- onTaskAdded
- onTaskRemoved
- onNotify
- onAccepted
- · onUnassigned

See <u>UQAddress Class Callback Event Methods</u>.

## **GenericConnection Class Constructor**

The following is the GenericConnection class constructor.

## **GenericConnection**

## **Syntax**

GenericConnection()

## **Description**

Handles Generic connection.

#### **Parameters**

None.

#### **Returns**

A generic connection object.

# **GenericConnection Class Fields**

The following are GenericConnection class fields:

## caps

## **Description**

The capabilities of the GenericConnection.

## connectionId

## **Description**

The generic connection Id.

Type: string

# generic

## **Description**

The generic task id associated with this generic connection.

Type: string

## id

## **Description**

The id of the GenericConnection.

Type: string

## state

## **Description**

The connection state.

Type: string with following constants:

Value	Description
ST_DIALING	Dialing state.
ST_DROPPED	Dropped state.
ST_IDLE	Idle state.
ST_INCOMING	Incoming state.
ST_TALKING	Talking state.

# **GenericConnection Class Methods**

The following are the GenericConnection class methods:

## abandon

## **Syntax**

abandon (reason)

## **Description**

Abandon generic task.

### **Parameters**

Parameter	Description
Reason	The reason code to abandon.

### Returns

Request number.

### answer

## **Syntax**

answer(reason)

# **Description**

Answer/Accept the generic task assignment.

### **Parameters**

Parameter	Description
Reason	The reason code to answer.

### **Returns**

Request number.

## attachUserData

## **Syntax**

attach User Data (userData, reason)

# **Description**

Attach user data for the generic connection.

### **Parameters**

Parameter	Description
userData	User data of the generic connection.
reason	The reason code for the answer request.

### Returns

Request number.

# complete

## **Syntax**

complete(reason)

## **Description**

Send task completion notification.

### **Parameters**

Parameter	Description
Reason	The reason code to complete.

### Returns

Request number.

## forward

## **Syntax**

forward(fromagentId, toagentId, qid, userdata, genericdata, reason)

## **Description**

Forward generic task to another Agent or to another queue.

### **Parameters**

Parameter	Description
fromagentid	The agent id from whom task is forwarded.
toagentid	The target agent id to whom task is forwarded.
qid	The target queue to forward the task.
userdata	The user data.
emaildata	The email data.
Reason	The reason code to forward the task.

### Returns

Request number.

# reject

## **Syntax**

reject(reason)

## **Description**

Reject generic task assignment.

#### **Parameters**

Parameter	Description
Reason	The reason code to reject.

#### **Returns**

Request number.

## withdraw\_RES

### **Syntax**

withdraw\_RES
(reason)

## **Description**

Send response for the request of (Withdraw of Generic task) by routing server. This is the response from the agent to the routing system.

#### **Parameters**

Parameter	Description
Reason	The reason code to withdraw.

### **Returns**

Request number.

## **GenericConnection Class Callback Event Methods**

The following are ChatConnection class callback event methods:

# onCapabilitiesChanged

### **Syntax**

onCapabilitiesChanged(event)

## **Description**

Fires when there is a change in GenericData.

# onCompleted

## **Syntax**

 $\verb"onCompleted" (event")$ 

## **Description**

Fires when GenericConnection state is changed to COMPLETED.

# onDropped

### **Syntax**

onDropped(event)

## **Description**

Fires when GenericConnection state is changed to DROPPED.

### onError

## **Syntax**

onError(event)

## **Description**

Fires when a there is a generic connection error.

### onForwarded

### **Syntax**

onForwarded(event)

## **Description**

Fires when generic task is forwarded.

## onForwardError

## **Syntax**

onForwardError(event)

## **Description**

Fires when there is error in forwarding the generic task.

## onForwarding

### **Syntax**

onForwarding(event)

## **Description**

Fires when forwarding the generic task.

# on Generic data Changed

## **Syntax**

 $\verb"onGeneric data Changed" (event)$ 

## **Description**

Fires when there is a change in GenericData.

# onIncoming

### **Syntax**

onIncoming(event)

## **Description**

Fires when GenericConnection state is changed to INCOMING.

# onProcessing

### **Syntax**

onProcessing(event)

### **Description**

Fires when GenericConnection state is changed to PROCESSING.

# onRejected

### **Syntax**

onRejected(event)

### **Description**

Fires when generic task is rejected by agent and the routing system acknowledges the same.

### onRevoked

### **Syntax**

onRevoked(event)

### **Description**

Fires when generic task is revoked by routing system before agent accepts that.

## onUserdataChanged

### **Syntax**

onUserdataChanged(event)

### **Description**

Fires when there is a change in user data.

## onWithdraw\_REQ

### **Syntax**

 ${\tt onWithdraw\_REQ}\,(\,event)$ 

### Description

Fires when there is a request for generic task withdraw from routing server. This is a request from routing server to the agent.

# **GenericConnectionCaps Class Constructor**

The following is GenericConnectionCaps class constructor.

# **GenericConnectionCaps**

## **Syntax**

GenericConnectionCaps (strCaps)

### Description

Describes the GenericConnection capabilities.

#### **Parameters**

Parameter	Description
strCaps	The capability of the connection.

## Returns

Returns GenericConnection object.

# GenericConnectionCaps Class Fields

The following are the GenericConnectionCaps class fields

### canAnswer

## Description

Answer/Accept a generic task capability.

Type: boolean

# canComplete

### **Description**

Complete an assigned generic task capability.

Type: boolean

### canForward

## Description

Forward a generic task capability.

Type: boolean

# canReject

### **Description**

Reject a generic task capability.

Type: boolean

## **GenericData Class Constructor**

The following is GenericConnectionCaps class constructor:

### **GenericData**

## **Syntax**

GenericData()

### **Description**

The Generic Data object describes the key-value pairs of the generic data with the generic object

#### **Returns**

Returns GenericData object.

# **GenericData Class Fields**

The following is GenericData class field:

### data

## **Description**

Key value pairs that includes data.

Type: object.

## **GenericData Class Methods**

The following is GenericData class method:

## addKeyValue

## **Syntax**

addKeyValue(key, value)

## **Description**

Add key value to the genericdata object.

### **Parameters**

Parameter	Description
key	The variable name.
value	The value of the variable.

## **GenericTask Class Constructor**

The GenericTask class extends the Task class.

The following is the GenericTask class constructor

### GenericTask

### **Syntax**

GenericTask (event)

### **Description**

The GenericTask object describes the generic task information for tasks associated with the GenericAddress object.

### **Parameters**

Parameter	Description
event	The triggering event.

### **Returns**

A GenericTask object.

## GenericTask Class Fields

The GenericTask class inherits the following fields from the Task class:

- caseid
- cost
- customerid
- group
- id
- onStat
- priority
- type

The task type for generic task that is Task.TYPE\_GENERIC.

- urlAbs
- urlRel

See Task Class Fields.

The following are the additional GenericTask class fields.

### address

## **Description**

The address containing the A2AChat.

# agentId

## Description

The agent id to whom this task is assigned.

Returns a string.

## appData

### **Description**

The application data that is provided to the client with the notification event.

Type: AppData object.

### **Related Links**

AppData Class Constructor

### customerName

## **Description**

The customer username.

Type: string.

# genericconnection

## **Description**

The generic connection object that associated with this Generic task.

Type: line

# genericId

## **Description**

The unique generic id generated from an Enqueue. It identifies the data in the database associated with the generic task.

Type: string.

# groupld

## **Description**

The group id for which task is initiated.

Type: string.

# question

### **Description**

The question of this generic task which is raised by customer.

Type: string.

## statistics

## Description

Task statistics of the generic task.

Type: object.

# subject

## Description

The subject of the generic task.

Type: string.

### userdata

## **Description**

User data object that is associated with this generic task.

Type: object.

# **GenericTask Class Method**

The following is the GenericTask class method.

# gettpUrl

## **Syntax**

gettpUrl (defaultUrl)

## **Description**

Returns the URL for the given task for the third-party routing.

### **Parameters**

Parameter	Description
defaultUrl	If not null, this value will override the generated base URL.

#### **Returns**

Returns the URL for the given task.

# getUrl

### **Syntax**

getUrl (defaultUrl)

## **Description**

Returns the URL for the given task.

#### **Parameters**

Parameter	Description
defaultUrl	If not null, this value will override the generated base URL.

#### Returns

Returns the URL for the given task.

# **GLOBALS Class Fields**

The following are global fields, which may be accessed without instantiating an object. They are accessed as shown.

# A2AChat.PS\_JR

## **Description**

The Journal Routing constant.

### Example

A2AChat.PS\_JR = "ps\_jr";

## A2AChat.TYPE\_ANSWER

### Description

The constant representing an A2AChat type of answer.

This type is generated when a different user wants this user to answer an A2AChat.

## Example

A2AChat.TYPE ANSWER = "answer";

# A2AChat.TYPE\_CONSULT

## Description

The constant representing an A2AChat type of consult.

This type is generated when this user wants to consult a different user.

### **Example**

A2AChat.TYPE CONSULT = "consult";

# Server.TYPE\_CTI

### Description

The constant representing a CTI server.

## **Example**

Server.TYPE\_CTI = "CTI";

# Server.TYPE\_UQ

## **Description**

The UQ server type.

## **Example**

Server.TYPE\_UQ = "UQ";

## Task.TYPE\_A2ACHAT

## **Description**

The constant representing an A2AChat.

## **Example**

Task.TYPE\_A2ACHAT = "A2ACHAT";

# Task.TYPE\_CHAT

## **Description**

The constant representing a chat task.

## **Example**

Task.TYPE\_CHAT = "CHAT";

# Task.TYPE\_CTI

## **Description**

The constant representing a CTI task.

## **Example**

Task.TYPE CTI = "CTI";

# Task.TYPE\_EMAIL

### **Description**

The constant representing an email task.

### **Example**

Task.TYPE EMAIL = "EMAIL";

# Task.TYPE\_GENERIC

### Description

The constant representing a generic task.

## **Example**

Task.TYPE\_GENERIC = "GENERIC";

# **GLOBALS Class Methods**

The following are the GLOBALS class methods.

## **initJSMCAPI**

## **Syntax**

initJSMCAPI()

## **Description**

The initialization function of the JSMCAPI. This is the first function should be called by application.

#### **Parameters**

None.

#### **Returns**

None. Initializes JSMCAPI.

### isValid

### **Syntax**

isValid(obj)

### **Description**

Returns true if an object is not undefined and not null. *Obj* can be any JavaScript object or literal. This method is a convenience method to check that an object is both not null and not undefined.

### **Parameters**

Parameter	Description
obj	Obj can be any JavaScript object or literal.

### Returns

Returns a boolean.

Returns true if an object is not undefined and not null.

## **MCFBroadcast**

## **Syntax**

MCFBroadcast(cluster, queue, task, state, presence, message, securitylevel, importa⇒
ncelevel, senderid, NameValuePairString)

# **Description**

Broadcast a message to any queue, cluster, or only agents.

### **Parameters**

Parameter	Description
cluster	Cluster Id to which we need to send broadcast message.
queue	Denotes the queue Id in the cluster.
task	Denotes the task, such as email, chat, voice, or generic.
state	Denotes the state, such as LoggedIn and NotLoggedIn.
presence	Denotes whether the agent is ready or not ready.
Message	Enter the message to broadcast.
security level	Security level defined by application developers.
importance level	Importance level defined by application developers.
sender Id	The sender's user id

Parameter	Description
namevaluepairs	Any extra data formed as name-value pair string.

### **Returns**

None

# **Group Class Constructor**

The following is the Group class constructor.

# Group

## **Syntax**

Group()

## **Description**

The Group object describes the group information.

### **Parameters**

None.

### **Returns**

A Group object.

# **Group Class Fields**

The following are the Group class fields.

### id

## **Description**

The group ID.

Type: string.

#### name

## **Description**

The group name.

Type: string.

## registered

### **Description**

True if the Group is registered on the server.

Type: boolean.

## statistics

## **Description**

The group statistics for CTI.

Type: GroupStatistics object

### **Related Links**

GroupStatistics1 Class Constructor

### statistics1

### **Description**

The group statistics for the queue server.

Type: GroupStatistics1 object.

#### **Related Links**

GroupStatistics1 Class Constructor

### statistics2

## **Description**

The group statistics for the queue server.

Type: GroupStatistics2 object.

### **Related Links**

**GroupStatistics2 Class Constructor** 

# **Group Class Callback Event Methods**

The following are the Group class callback event methods.

### onStat

### **Syntax**

onStat(event)

### **Description**

Fires when there is new statistics going to this group.

### onStat1

### **Syntax**

onStat1 (event)

## **Description**

Fires when statistics1 is received.

### onStat2

## **Syntax**

onStat2 (event)

### **Description**

Fires when statistics2 is received.

## onTaskAdded

## **Syntax**

onTaskAdded(event)

## **Description**

Fires when a task added to this group.

## onTaskRemoved

### **Syntax**

onTaskRemoved(event)

### **Description**

Fires when a task is removed from this group.

# **GroupStatistics Constructor**

The following is the GroupStatistics class constructor.

## **GroupStatistics**

### **Syntax**

GroupStatistics()

### **Description**

The group statistics information.

#### **Parameters**

None.

### **Returns**

A GroupStatistics object.

# **GroupStatistics Fields**

The following are the GroupStatistics class fields.

## data

## **Description**

Key value pairs that include all statistics.

# list Of Tasks In The Queue By Task Type

## Description

Denotes the task type, task state and the time for which the task is in the system.

# maxTaskCompletionTime

## **Description**

Longest wait time for a task in the queue.

### newestTask

## **Description**

Time elapsed for the most recent task.

# newestTaskCompletionTime

## **Description**

Difference between queue time and the time when task is done.

### numberOfAbandoned

### Description

Number of tasks that are abandoned.

# number Of Logged In

### **Description**

Number of agents that are logged in the queue.

### numberOfQueued

### Description

Number of tasks that are queued.

## numUnassignedTasks

## Description

Number of unassigned tasks.

## queuedWaitTime

### **Description**

The average wait time, in seconds, of a queued task.

# queueUpTime

### **Description**

Time since the queue is available on the system (startup/boot time).

# relativeQueueLoad

### Description

Relative queue load.

# time Elapsed Oldest Task

## **Description**

Time elapsed for the oldest task (difference between current time and en-queue time).

# **GroupStatistics1 Class Constructor**

The following is the GroupStatistics1 class constructor.

# **GroupStatistics1**

### **Syntax**

GroupStatistics1 (data)

### **Description**

UQ Group statistics sent on group refresh 1.

#### **Parameters**

Parameter	Description
data	Statistical data from the UQ server.

#### **Returns**

A GroupStatistics1 object.

# **GroupStatistics1 Class Fields**

The following are the GroupStatistics1 class fields.

### mostRecentTaskDone

### **Description**

The most recently done task in the group.

Type: string.

## mostRecentTaskDoneData

## **Description**

The data for the most recent task done.

Type: string.

# most Recent Task Enqueued

### Description

The most recently enqueued task in the group.

Type: string.

# most Recent Task Enqueued Data

### Description

The data for the most recently enqueued task.

Type: string.

# numAgentsAvailable

## **Description**

Number of agents available in the group.

Type: string.

# numAgentsLoggedIn

## **Description**

Number of agents logged in on the group.

Type: string.

## numEscalation

## **Description**

Number of escalated tasks in the group.

Type: string.

### numOverflow

## **Description**

Number of overflowed tasks in the group.

Type: string.

# numTaskAccepted

## **Description**

Number of tasks accepted in the group.

Type: string.

### numTaskDone

### Description

Number of tasks done in the group.

Type: string.

## numTaskQueued

## Description

Number of tasks queued in the group.

Type: string.

# reasonFlag

### **Description**

The reason flag for this GroupStatistics event.

Type: string.

# taskTotalTimeInSystem

## **Description**

The total time in the system.

Type: string.

## timeSinceStart

## **Description**

The time since start.

Type: string.

# **GroupStatistics2 Class Constructor**

The following is the GroupStatistics2 class constructor.

# **GroupStatistics2**

## **Syntax**

GroupStatistics2(data)

## Description

UQ Group statistics sent on group refresh 2.

#### **Parameters**

Parameter	Description
data	UQ server statistical data.

#### **Returns**

A GroupStatistics2 object.

# **GroupStatistics2 Class Fields**

The following are the GroupStatistics2 class fields.

# averageTaskDuration

## **Description**

The average task duration in the group.

Type: string.

# averageWaitTime

### Description

The average wait time in the group.

Type: string.

## oldestTask

### **Description**

The oldest task in the group.

Type: string.

### recentTask

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### **Description**

The most recent task in the group.

Type: string.

# timeElapsedOldestTask

## **Description**

The time elapsed for the oldest task in the group.

Type: string.

# timeElapsedRecentTask

## **Description**

The time elapsed for the most recent task in the group.

## **Line Class Constructor**

The following is the Line class constructor.

### Line

## **Syntax**

Line()

## Description

The Line object describes the line of the extension. JSMCAPI only supports one extension with two lines and two extensions with one line in each.

#### **Parameters**

None.

### **Returns**

A Line object.

# **Line Class Fields**

The following are the Line class fields.

## call

## **Description**

The Call object on the line.

Type: Call object.

### **Related Links**

Call Class Constructor

## caps

## **Description**

The capabilities of the line.

Type: LineCaps object.

### **Related Links**

LineCaps Class Constructor

## connectionid

## **Description**

The call connection ID on the line.

Type: string.

## id

## **Description**

The line ID.

Type: string.

## isMuted

## **Description**

Flag to see whether extension is muted or not.

Type: string.

## state

## **Description**

The line state.

Type: string with the following constants:

Value	Description
ST_DIALING	The dialing state.
ST_DROPPED	The dropped state.
ST_HELD	The held state.
ST_IDLE	The idle state.
ST_OFFHOOK	The offhook state.
ST_RINGING	The ringing state.
ST_TALKING	The talking state.

# **Line Class Methods**

The following are the Line class methods.

## alternate

## **Syntax**

alternate(reason)

## **Description**

Alternate a call.

### **Parameters**

Parameter	Description
reason	The reason to alternate a call.

### Returns

Request number.

### answer

# **Syntax**

answer(reason)

## **Description**

Answer a call.

### **Parameters**

Parameter	Description
reason	The reason to answer a call.

#### Returns

Request number.

## attachUserData

## **Syntax**

attachUserDate(userdata, reason)

# **Description**

Attach user data to a call.

### **Parameters**

Parameter	Description
userdata	The user data to attach to the call.
reason	The reason to attach the user data.

### Returns

Request number.

## clear

## **Syntax**

clear (reason)

## **Description**

Clear a conference call.

#### **Parameters**

Parameter	Description
reason	The reason to clear the conference.

#### **Returns**

Request number.

# complete

## **Syntax**

complete(reason)

# **Description**

Complete the two-step transfer/conference.

#### **Parameters**

Parameter	Description
reason	The reason to complete the two-step transfer/conference.

#### Returns

Request number.

## conference

#### **Syntax**

conference(destination, reason, userdata, calldata)

Conference a call.

#### **Parameters**

Parameter	Description
destination	The destination being invited into the conference.
reason	The reason to conference.
userdata	The user data to be attached.
calldata	The call data to be modified.

#### Returns

Request number.

# conferenceSingle

# **Syntax**

conferenceSingle(destination, reason, userdata, calldata)

# **Description**

Single-step conference a call.

#### **Parameters**

Parameter	Description
destination	The destination being invited into the conference.
reason	The reason to conference.
userdata	The user data to be attached.
calldata	The call data to be modified.

#### Returns

Request number.

## dial

## **Syntax**

dial(number, reason, userdata)

## **Description**

Dial out.

#### **Parameters**

Parameter	Description
destination	The destination being invited into the conference.
reason	The reason to conference.
userdata	The user data to be attached.

#### Returns

Request number.

# dropParty

# **Syntax**

dropParty(destination, reason)

## **Description**

Drop a party in conference.

#### **Parameters**

Parameter	Description
destination	The destination being dropped from the conference.
reason	The reason to drop the party.

#### Returns

Request number.

# getAni

## **Syntax**

getAni()

## **Description**

Get the ANI.

#### **Parameters**

None.

#### **Returns**

Returns a string representing the ANI.

# getDescr

## **Syntax**

getDescr()

## **Description**

Get the description attached to the call on the line.

#### **Parameters**

None.

#### Returns

Returns a string.

# getDnis

## **Syntax**

getDnis()

Get the DNIS.

#### **Parameters**

None.

#### Returns

Returns a string.

# getPadvalue

## **Syntax**

 ${\tt getPadvalue}\,(key)$ 

## **Description**

Get the PAD value.

#### **Returns**

A string representing PAD value.

# getReferenceId

## **Syntax**

getReferenceId()

## **Description**

Get the reference ID attached to the call on the line.

#### **Parameters**

None.

#### Returns

Returns a string.

# getUrl

## **Syntax**

getUrl (defaultUrl)

## **Description**

Get the URL for screen pop-up.

#### **Parameters**

Parameter	Description
defaultUrl	The default pop-up URL.

#### Returns

Returns a string.

# grabCall

## **Syntax**

grabCall (destination, reason)

# **Description**

Grab a call from the queue.

#### **Parameters**

Parameter	Description
destination	The destination to be grabbed.
reason	The reason for the grab.

#### Returns

## hold

## **Syntax**

hold(reason)

# **Description**

Hold a call.

#### **Parameters**

Parameter	Description
reason	The reason to hold the call.

#### Returns

Request number.

# join

## **Syntax**

join(reason, conferenceId)

# **Description**

Join an existing call/conference.

#### **Parameters**

Parameter	Description
reason	The reason to join the call.
conferenceId	Call id.

#### Returns

## mute

## **Syntax**

mute(reason)

# **Description**

Mute an extension.

#### **Parameters**

Parameter	Description
reason	The reason to mute the call.

#### Returns

Request number.

# park

## **Syntax**

park(destination, reason)

# **Description**

Park a call.

#### **Parameters**

Parameter	Description
destination	The destination on which the call will be parked.
reason	The reason to park the call.

#### Returns

#### reconnect

## **Syntax**

reconnect(reason)

## **Description**

Reconnect to the original party during two-step transfer/conference.

#### **Parameters**

Parameter	Description
reason	The reason to reconnect.

#### **Returns**

Request number.

# reject

## **Syntax**

reject(reason)

# **Description**

Reject an incoming call.

#### **Parameters**

Parameter	Description
reason	The reason to reject.

#### Returns

Request number.

#### release

#### **Syntax**

release(reason)

Release a call.

#### **Parameters**

Parameter	Description
reason	The reason to release the call.

#### Returns

Request number.

## retrieve

## **Syntax**

retrieve(reason)

## **Description**

Retrieve a held call.

#### **Parameters**

Parameter	Description
reason	The reason to retrieve the call.

#### Returns

Request number.

## sendDTMF

## **Syntax**

Syntax

sendDTMF (reason, stringDTMF)

## **Description**

Send DTMF tones to the switch.

#### **Parameters**

Parameter	Description
reason	The reason for requesting DTMF.
stringDTMF	DTMF tones string (0-9,*,#).

#### Returns

Request number.

# setcallresult

## **Syntax**

 $\verb|setcallresult|(result)$ 

# **Description**

Set call result.

#### **Parameters**

Para	ameter	Description
resui	lt	Result of the call.

#### Returns

Request number.

## setcallresultDNC

## **Syntax**

setcallresultDNC (number, reason)

## **Description**

Do not call.

#### **Parameters**

Parameter	Description
number	The number not to be disturbed.
reason	The reason not to disturb.

#### Returns

Request number.

# setcallresultReschedule

## **Syntax**

setcallresultReschedule(hour, minutes, day, month, year)

# **Description**

Reschedule a call.

#### **Parameters**

Parameter	Description
hour	Hours
Minutes	Minutes
Day	Day
Month	Month
Year	Year

#### Returns

## transfer

## **Syntax**

transfer(destination, reason, userdata, calldata)

## **Description**

Transfer a call.

#### **Parameters**

Parameter	Description
destination	The destination to which the call will be transferred.
reason	The reason to transfer.
userdata	The user data to be attached.
calldata	The call data to be modified.

#### Returns

Request number.

## transferMute

## **Syntax**

transferMute(destination, reason, userdata, calldata)

## **Description**

Transfer mute a call.

#### **Parameters**

Parameter	Description
destination	The destination to which the call will be transferred.
reason	The reason to transfer.

Parameter	Description
userdata	The user data to be attached.
calldata	The call data to be modified.

#### Returns

Request number.

## unmute

## **Syntax**

unmute(reason)

# **Description**

Unmute a call.

#### **Parameters**

Parameter	Description
reason	The reason to unmute a call.

#### Returns

Request number.

# updateCallData

# **Syntax**

updateCallData(calldata, reason)

## **Description**

Update call data to a call.

#### **Parameters**

Parameter	Description
calldata	The call data to update.
reason	The reason to update.

#### **Returns**

Request number.

# **Line Class Callback Event Methods**

The following are the Line class callback event methods.

# onAlternating

#### **Syntax**

onAlternating(event)

## **Description**

Fires when alternating the call.

# onAnswering

#### **Syntax**

onAnswering(event)

## **Description**

Fires when answering the call.

# onAttachingUD

#### **Syntax**

onAttachingUD (event)

## **Description**

Fires when attaching user data.

# onCallDataChanged

#### **Syntax**

onCallDataChanged(event)

## **Description**

Fires when the call data on the call is changed.

## onCapabilitiesChanged

#### **Syntax**

onCapabilitiesChanged(event)

## **Description**

Fires when the capabilities changed.

# onClearing

## **Syntax**

onClearing(event)

## **Description**

Fires when clearing the conference.

# onCompleting

#### **Syntax**

onCompleting(event)

## **Description**

Fires when completing the two-step transfer/conference.

# onConferencing

#### **Syntax**

onConferencing(event)

Fires when conferencing the call.

# onDialing

## **Syntax**

onDialing(event)

## **Description**

Fires when there is an outgoing call.

# onDropped

## **Syntax**

onDropped(event)

## **Description**

Fires when the call is released.

#### onError

## **Syntax**

onError(event)

## **Description**

Fires when there is error.

# onGrabbing

#### **Syntax**

onGrabbing(event)

## **Description**

Fires when grabbing a call from a queue.

## onHeld

## **Syntax**

onHeld(event)

## **Description**

Fires when the call is on hold.

# onHolding

## **Syntax**

onHolding(event)

## **Description**

Fires when holding the call.

# onJoining

## **Syntax**

onJoining(event)

## **Description**

Fires when joining a call or a conference.

#### onMuted

## **Syntax**

onMuted(event)

## **Description**

Fires when a call is muted.

## onOffHook

#### **Syntax**

onOffHook(event)

Fires when the line is off hook.

#### onOnHook

## **Syntax**

onOnHook (event)

## **Description**

Fires when the line is on hook.

# onParking

#### **Syntax**

onParking(event)

## **Description**

Fires when parking the call.

# onPartyAdded

## **Syntax**

onPartyAdded(event)

## **Description**

Fires when a new call party coming.

# onPartyChanged

#### **Syntax**

onPartyChanged(event)

## **Description**

Fires when the call party has changed.

# onPartyRemoved

## **Syntax**

 $\verb"onPartyRemoved" (event)$ 

## **Description**

Fires when a call party is removed.

# onReconnecting

#### **Syntax**

onReconnecting(event)

## **Description**

Fires when reconnecting the call.

# onRejected

## **Syntax**

onRejected(event)

## **Description**

Fires when call is rejected.

# onRejecting

#### **Syntax**

onRejecting(event)

## **Description**

Fires agent rejects an incoming call.

# onReleasing

#### **Syntax**

onReleasing(event)

Fires when releasing the call.

# onRetrieving

#### **Syntax**

onRetrieving(event)

#### **Description**

Fires when retrieving the call.

# onRinging

#### **Syntax**

onRinging(event)

## **Description**

Fires when there is an incoming call.

## onSetcallresult

## **Syntax**

onSetcallresult(event)

## **Description**

Fires when there is a request for setting call result.

#### onSetcalIresultDNC

#### **Syntax**

onSetcallresultDNC(event)

## **Description**

Fires when there is a request for do not call.

#### onSetcallresultReschedule

## **Syntax**

onSetcallresultReschedule(event)

## **Description**

Fires when there is a request to reschedule a call.

# onTalking

## **Syntax**

onTalking(event)

## **Description**

Fires when the call is established.

# onTransfering

## **Syntax**

onTransfering(event)

## **Description**

Fires when transferring the call.

## onUnmuted

## **Syntax**

onUnmuted(event)

## **Description**

Fires when call is unmuted.

# on Updating CD

#### **Syntax**

onUpdatingCD (event)

Fires when updating the call data.

# onUserDataChanged

#### **Syntax**

 $\verb"onUserDataChanged" (event")$ 

#### **Description**

Fires when the user data attached on the call is changed.

# **LineCaps Class Constructor**

The following is the LineCaps class constructor.

# LineCaps

#### **Syntax**

LineCaps (strCaps)

#### **Description**

Describes the line's capabilities.

#### **Parameters**

Parameter	Description
strCaps	The line's capabilities.

#### Returns

A LineCaps object.

# **LineCaps Class Fields**

The following are the LineCaps class fields.

#### canAlternate

## **Description**

The line has alternate capability.

Type: boolean.

#### canAnswer

#### **Description**

The line has answer capability.

Type: boolean.

## canAttachUserDate

## Description

The line has attach user data capability.

Type: boolean.

#### canClear

## **Description**

The line has clear capability.

Type: boolean.

# canComplete

## **Description**

The line has complete capability.

Type: boolean.

## canConference

## **Description**

The line has conference capability.

Type: boolean.

# canConferenceSingle

## **Description**

The line has conference single capability.

Type: boolean.

# canDropParty

## **Description**

The line has drop party capability.

Type: boolean.

## canHold

## **Description**

The line has hold capability.

Type: boolean.

#### canMute

## **Description**

The line has mute capability.

Type: boolean.

## canPark

#### **Description**

The line has park capability.

Type: boolean.

## canReconnect

## **Description**

The line has reconnect capability.

Type: boolean.

# canReject

## **Description**

The line has reject capability.

Type: boolean.

## canRelease

#### **Description**

The line has release capability.

Type: boolean.

## canRetrieve

## Description

The line has retrieve capability.

Type: boolean.

#### canSendDTMF

## **Description**

The line has DTMF capability.

Type: boolean.

## canSetcallresult

#### **Description**

The line has set call result capability.

Type: boolean.

#### canSetcallresultDNC

## **Description**

The line has do not call capability.

Type: boolean.

#### canSetcallresultReschedule

## **Description**

The line has reschedule capability.

Type: boolean.

## canTransfer

#### **Description**

The line has transfer capability.

Type: boolean.

## canTransferMute

## **Description**

The line has transfer mute capability.

Type: boolean.

#### canUnmute

## **Description**

The line has unmute capability.

Type: boolean.

# canUpdateCallData

## **Description**

The line has update call data capability.

Type: boolean.

# **MCEvent Class Constructor**

The following is the MCEvent class constructor.

#### **MCEvent**

#### **Syntax**

MCEvent()

#### **Description**

The MCEvent will be passed to the application event handler.

#### **Parameters**

None.

#### **Returns**

An MCEvent object.

## **MCEvent Class Fields**

The following are the MCEvent class fields.

#### extension

#### **Description**

The extension associated with the event.

Type: Extension object.

#### **Related Links**

**Extension Class Constructor** 

## group

## **Description**

The group associated with the event.

Type: Group object.

#### **Related Links**

**Group Class Constructor** 

#### reason

## **Description**

The reason associated with the event.

Type: Reason object.

#### **Related Links**

Reason Class Constructor

#### user

## **Description**

The user associated with the event.

Type: User object.

#### **Related Links**

User Class Constructor

# **MediaType Class Constructor**

The following is the MediaType class constructor.

# MediaType

#### **Syntax**

MediaType()

#### **Description**

Distinguishes between email and CTI media types.

#### **Parameters**

None.

#### Returns

A MediaType object.

# MediaType Class Field

The following is the MediaType field.

## type

#### **Description**

The media type.

Type: string with the following constants:

Value	Description
MT_CHAT	The chat media type.
MT_EMAIL	The email media type.
MT_GENERIC	The generic media type.
MT_VOICE	The voice media type (CTI).

# **PSMC Class Constructor**

The following is the PSMC class constructor.

## **PSMC**

## **Syntax**

PSMC()

# Description

The global object that the application can access.

#### **Parameters**

None.

#### **Returns**

A PSMC object.

# **PSMC Class Fields**

The following are the PSMC class fields.

#### renserver

#### **Description**

The PSMC instance of the RenServer object.

Type: RenServer object.

#### **Related Links**

RenServer Class Constructor

#### servers

## **Description**

An associative array the different server objects, indexed by server ID.

Type: associative array.

#### **Related Links**

Server Class Constructor

#### sessions

## **Description**

An associative array that holds the different session objects, indexed by server ID.

Type: associative array.

#### **Related Links**

Session Class Constructor

# **PSMC Class Methods**

The following are the PSMC class methods.

## closeSession

## **Syntax**

closeSession(serverId)

## **Description**

Closes the specified session and server object and deletes them.

#### **Parameters**

Parameter	Description
serverId	The ID of the REN server cluster for a UQ server, or the server ID for a CTI server.

#### Returns

None.

# getCallById

## **Syntax**

 ${\tt getCallById}(id)$ 

# **Description**

Retrieve the call object by the call ID.

#### **Parameters**

Parameter	Description
id	The call ID.

#### **Returns**

Type: Call object.

## **Related Links**

Call Class Constructor

# getChatByld

## **Syntax**

getChatById(id)

## **Description**

Retrieve the chat object by the task id.

#### **Parameters**

Parameter	Description
id	The task ID.

#### **Returns**

Type: chat object.

# getEmailByld

## **Syntax**

getEmailById(id)

## **Description**

Retrieve the email object by the task id.

#### **Parameters**

Parame	eter	Description
id		The task ID.

#### **Returns**

Type: email object.

# get Generic Task Byld

#### **Syntax**

 ${\tt getGenericTaskById}\,(\,i\,d)$ 

Retrieve the Generic object by the task id.

#### **Parameters**

Parameter	Description
id	The task ID.

#### **Returns**

Type: generic object.

# getLineByld

## **Syntax**

 ${\tt getLineById}(id)$ 

## **Description**

Retrieve the line object by the line ID.

#### **Parameters**

Parameter	Description
id	The line ID.

#### **Returns**

Type: Line object.

## **Related Links**

Line Class Constructor

# openSession

## **Syntax**

 ${\tt openSession}\,(id)$ 

Creates the session and server objects for the PSMC.

#### **Parameters**

,	Parameter	Description
i		The ID of the REN server cluster for a UQ server, or the server ID for a CTI server.

#### Returns

None.

#### start

## **Syntax**

start()

# **Description**

Start the JSMCAPI.

#### **Parameters**

None.

#### Returns

None.

# stop

# **Syntax**

stop()

# **Description**

Stop the JSMCAPI.

#### **Parameters**

None.

#### **Returns**

None.

## **Reason Class Constructor**

The following is the Reason class constructor.

#### Reason

## **Syntax**

reason(code, desc, reasondata1, reasondata2, reasondata3)

#### **Description**

The Reason object carries the reason code and reason description.

#### **Parameters**

Parameter	Description
code	The reason code.
desc	The reason description.
reasondata1	The reason data1.
reasondata2	The reason data2.
reasondata3	The reason data3

#### **Returns**

Type: Reason object.

# **Reason Class Fields**

The following are the Reason class fields.

## code

## **Description**

The reason code.

Type: string.

## desc

## **Description**

The reason description.

Type: string.

### reasonData1

## **Description**

Place holder for extra data.

Type: string.

### reasonData2

## **Description**

Place holder for extra data.

Type: string.

### reasonData3

### **Description**

Place holder for extra data.

Type: string.

# **RenServer Class Constructor**

The following is the RenServer class constructor.

### RenServer

### **Syntax**

RenServer()

## **Description**

The RenServer object describes the REN server cluster information.

#### **Parameters**

None.

#### **Returns**

A RenServer object.

## **RenServer Class Fields**

The following are the RenServer class fields.

# isRunning

### **Description**

Flag containing the state of the REN server connection.

Type: boolean.

#### url

## **Description**

The REN server URL.

Type: string.

# **RenServer Class Callback Event Methods**

The following are the RenServer class callback event methods.

### onDown

## **Syntax**

onDown (event)

## **Description**

Fires when the REN server is down.

# onUp

## **Syntax**

onUp (event)

## **Description**

Fires when the REN server is up.

## **Server Class Constructor**

The following is the Server class constructor.

### Server

## **Syntax**

Server(serverId)

## **Description**

The Server object describes the server information.

#### **Parameters**

Parameter	Description
serverId	The ID of the REN server cluster for a UQ server, or the server ID for a CTI server.

#### **Returns**

A Server object.

## **Server Class Fields**

The following are the Server class fields.

## id

### **Description**

The server ID.

Type: string.

## info

## **Description**

The server information string.

Type: string.

### state

# **Description**

The server state.

Type: string with the following constants.

Value	Description
ST_INSERVICE	The server is in service.
ST_OUTOFSERVICE	The server is out of service.

## type

## **Description**

The type of server, either CTI or UQ.

Type: string with the following constants.

Value	Description
TYPE_CTI	The server is a CTI server.
TYPE_MCS	The server is a third-party MultiChannel server.
TYPE_UQ	The server is a queue server.

### **Example**

The TYPE\_\* fields are global fields, which may be accessed without instantiating an object. They are accessed as shown in this example:

```
Server.TYPE_UQ = "UQ";
```

#### **Related Links**

**GLOBALS Class Fields** 

## **Server Class Callback Event Methods**

The following are the Server class callback event methods.

#### onBroadcast

### **Syntax**

onBroadcast(event)

## **Description**

Fires when there is broadcast message.

### onHbLost

### **Syntax**

onHbLost(event)

## **Description**

Fires when the server's heartbeat is lost.

### onHbRecovered

## **Syntax**

onHbRecovered(event)

## **Description**

Fires when the server's heartbeat is recovered.

### onInService

### **Syntax**

 $\verb"onInService" (event")$ 

## **Description**

Fires when the server changes state to in service.

### onOutOfService

### **Syntax**

onOutOfService(event)

## **Description**

Fires when the server changes state to out of service.

### onRestart

## **Syntax**

onRestart(event)

## **Description**

Fires when server restarts.

# **Session Class Constructor**

The following is the Session class constructor.

## Session

## **Syntax**

Session (serverId)

## **Description**

The Session object describes the session with the server.

#### **Parameters**

Parameter	Description
serverId	The ID of the REN server cluster for a UQ server, or the server ID for a CTI server.

#### **Returns**

Returns a Session object.

## **Session Class Fields**

The following are the Session class fields.

### addresses

### **Description**

The associative array of addresses that the session register.

Type: associative array.

## **buddies**

## **Description**

The buddy hash table in this session.

Type: associative array.

## groups

## **Description**

The group hash table in this session.

Type: associative array.

### id

### Description

The session ID generated by the server.

Type: string.

## intervalBetweenReqs

## **Description**

Interval in milliseconds between requests.

Type: number

## numberRegsPerBulkReq

### Description

Number of users or groups to register for one bulk register request.

Type: number

### serverId

## **Description**

The serverId will be unique for every session. It is used to lookup the protocol objects.

Type: string.

#### state

### **Description**

The session state.

Type: string with the following constants.

Value	Description
ST_ACTIVE	The session is in the active state.
ST_CLOSED	The session is in the closed state.
ST_CLOSING	The session is in the closing state.
ST_IDLE	The session is in the idle state.

#### user

## **Description**

The current user for the session.

Type: User object.

#### **Related Links**

<u>User Class Constructor</u>

## **Session Class Methods**

The following are the Session class methods.

### broadcastSubscribe

## **Syntax**

broadcastSubscribe(cluster, queue, task, state, presence, method)

## **Description**

Subscribe to broadcast messages.

#### **Returns**

Object.

### broadcastUnsubscribe

### **Syntax**

 ${\tt broadcastunsubscribe}\,(\,type)$ 

Unsubscribe to broadcast messages.

### Returns

None.

## close

## **Syntax**

close()

## **Description**

Close the session with the server.

### **Parameters**

None.

#### Returns

Request number.

## open

## **Syntax**

open()

## **Description**

Open the session with the server.

### **Parameters**

None.

#### Returns

## registerAddress

## **Syntax**

registerAddress(address)

## **Description**

Register the address to the server so that the server will report all events that occur on this address.

#### **Parameters**

Parameter	Description
address	The address to be registered.

#### **Returns**

Request number.

## registerBuddy

### **Syntax**

registerBuddy (buddy)

## **Description**

Register the buddy to the JSMCAPI so that the JSMCAPI will report all state events that occur on this buddy.

#### **Parameters**

Parameter	Description
buddy	The buddy to be registered.

#### **Returns**

## registerBuddiesBulk

## **Syntax**

registerBuddiesBulk(buddies, numRegsPerBulkReq, intervalBetweenReqs)

## **Description**

Register multiple buddies to the JSMCAPI so that the JSMCAPI will report state events that occur for the buddies.

#### **Parameters**

Parameter	Description
buddies	An array of buddies
numRegPerBulkReq	Number of buddies to register in one bulk registration request.
intervalBetweenReqs	Interval in milliseconds between requests.

#### **Returns**

Request number.

# registerGroup

## **Syntax**

registerGroup (group)

### **Description**

Register the group to the server so that the server will report all events that occur on this group.

#### **Parameters**

Parameter	Description
group	The group to be registered.

#### **Returns**

## registerGroupsBulk

## **Syntax**

registerGroupsBulk(groups, numRegsPerBulkReq, intervalBetweenReqs)

## **Description**

Register multiple groups to the server so that the server will report all events that occur on the groups.

### **Parameters**

Parameter	Description
groups	An array of groups.
numRegPerBulkReq	Number of groups to register in one bulk registration request.
intervalBetweenReqs	Interval in milliseconds between requests.

#### **Returns**

Request number.

# registerUser

## **Syntax**

registerUser(user)

## **Description**

Register the user to the server so that the server will report all those events that happen on this user.

#### **Parameters**

Parameter	Description
user	The user to be registered.

#### **Returns**

# setAutoRecovery

## **Syntax**

setAutoRecovery (autorecover)

## **Description**

Sets the auto recovery feature of the queue server connection to off.

#### **Parameters**

Parameter	Description
autoRecover	Recover.

## statPublish

## **Syntax**

statPublish(userStat, groupStat)

## **Description**

Sets the statistics publishing levels for the queue server.

### **Parameters**

Parameter	Description
userStat	Either 0, 1, or 2 for UserStatistics publishing.  Enter 0 for no statistics publishing, 1 for Statistics1 publishing, and 2 for Statistics2 and Statistic1 publishing.
groupStat	Either 0, 1, or 2 for GroupStatistics publishing.  Enter 0 for no statistics publishing, 1 for Statistics1 publishing, and 2 for Statistics2 and Statistic1 publishing.

#### Returns

## unregisterAddress

## **Syntax**

unRegisterAddress(address)

## **Description**

Unregister the address from the server so that the server will not report any events about this address.

### **Parameters**

Parameter	Description
address	The address to be unregistered.

#### **Returns**

Request number.

## unregisterBuddy

### **Syntax**

unregisterBuddy (buddy)

## **Description**

Unregister the buddy from the JSMCAPI so that the JSMCAPI will not report any events about the buddy state change.

#### **Parameters**

Parameter	Description
buddy	The buddy to be unregistered.

#### **Returns**

## unregisterGroup

### **Syntax**

unregisterGroup(group)

## **Description**

Unregister the group from the server so that the server will not report any events about this group.

#### **Parameters**

Parameter	Description
group	The group to be unregistered.

#### **Returns**

Request number.

## unregisterUser

### **Syntax**

unregisterUser(user)

## **Description**

Unregister the user from the server so that the server will not report any events to this user.

#### **Parameters**

Parameter	Description
user	The user to be unregistered.

#### Returns

Request number.

## **Session Class Callback Event Methods**

The following are the Session class callback event methods.

## onAddressRegistered

### **Syntax**

onAddressRegistered(event)

### **Description**

Fires when the address is registered by the session.

## onAddressUnregistered

### **Syntax**

onAddressUnregistered(event)

## **Description**

Fires when the address is unregistered by the session.

## onBuddyRegistered

## **Syntax**

 ${\tt onBuddyRegistered}$  ( event )

## **Description**

Fires when the buddy is registered by the session.

## onBuddyUnregistered

### **Syntax**

onBuddyUnregistered(event)

## **Description**

Fires when the buddy is unregistered by the session.

### onClosed

### **Syntax**

onClosed(event)

Fires when the session is closed.

### onError

## **Syntax**

onError(event)

### **Description**

Fires when there is a session error.

## onGroupRegistered

### **Syntax**

onGroupRegistered(event)

### Description

Fires when a group is registered by the session.

## onGroupUnregistered

### **Syntax**

onGroupUnregistered(event)

## **Description**

Fires when a group is unregistered by the session.

## onInfo

#### **Syntax**

onInfo(event)

## **Description**

Fires when there is a session information event, such as the user is already logged in.

## onOpened

## **Syntax**

onOpened(event)

## **Description**

Fires when the session is opened.

## onUserRegistered

### **Syntax**

onUserRegistered(event)

## **Description**

Fires when the user is registered by the session.

## onUserUnregistered

## **Syntax**

onUserUnregistered(event)

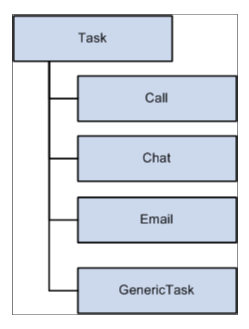
## **Description**

Fires when the user gets unregistered by the session.

# **Task Class Hierarchy**

The Task class can be extended by other subclasses.

The following flow chart shows the different subclasses of the Task class and how they interrelate.



### **Related Links**

Call Class Constructor

Chat Class Constructor

**Email Class Constructor** 

GenericAddress Class Constructor

## **Task Class Constructor**

The following is the Task class constructor.

## **Task**

### **Syntax**

Task()

## **Description**

Task is an abstract base class.

#### **Parameters**

None.

#### **Returns**

Type: Task object.

## **Task Class Fields**

The following are the Task class fields.

## caseid

## **Description**

The associated case ID.

Type: string.

### cost

## **Description**

The associated cost.

Type: string.

### customerid

## **Description**

The associated customer ID.

Type: string.

## group

### **Description**

The group for which task is assigned.

Type: string.

### id

## **Description**

The task ID.

Type: string.

### onStat

## **Description**

Method that will be triggered when there is statistics published regarding this task.

Type: string.

## priority

### **Description**

The priority of the task.

Type: string.

## type

## **Description**

The type of the task.

Type: string, one of the following:

Value	Description
TYPE_A2ACHAT	The A2AChat type.
TYPE_CHAT	The chat type.
TYPE_CTI	The CTI type.
TYPE_EMAIL	The email type.
TYPE_GENERIC	The generic type.

## **Example**

The TYPE\_\* fields are global fields, which may be accessed without instantiating an object. They are accessed as shown in this example:

```
Task.TYPE_GENERIC = "GENERIC";
```

#### **Related Links**

**GLOBALS Class Fields** 

### urlAbs

## **Description**

The absolute URL that is useful in constructing URL for new window.

Type: urlAbs object.

### urlRel

### Description

The relative URL that is useful in constructing URL for new window.

Type: urlRel object.

## **TaskStatistics Class Constructor**

The following is the TaskStatistics class constructor.

### **TaskStatistics**

### **Syntax**

TaskStatistics()

### **Description**

Describes the task statistics information.

#### Returns

Task statistics object.

## **TaskStatistics Class Fields**

The following are the TaskStatistics class fields.

### data

## **Description**

Key value pairs that includes all statistics.

Type: collection.

## holdTime

## **Description**

Time duration that the task is on hold.

Type: number

## queueTime

### **Description**

Time duration in the queue for this task.

Type: number

## talkTime

## **Description**

Time duration that the task is established.

Type: number

## **User Class Constructor**

The User class extends the User class.

See <u>User Class Constructor</u>.

The following is the User class constructor.

## User

### **Syntax**

User(id, name, agentId, agentPassword)

## **Description**

Describes the user/agent.

### **Parameters**

Parameter	Description
id	The user ID.
name	The user name.
agentId	The agent ID.
agentPassword	The agent's password.

#### **Returns**

A User object.

## **User Class Fields**

The User class inherits the following fields from the \_User class:

- agentId
- caps
- id
- name
- presences
- ST\_LOGGEDIN
- ST\_LOGGEDOUT
- ST\_NOTREADY
- ST\_READY
- ST\_UNKNOWN
- ST\_WORKNOTREADY
- ST\_WORKREADY
- states
- statistics
- statistics1

• statistics2

The following are the User class fields.

#### addresses

## **Description**

The addresses associated with this agent.

Type: associative array.

# agentPassword

## **Description**

The password for this agent.

Type: string.

## language

## **Description**

The language for this agent.

Type: string.

# registeredAddresses

### Description

The registered addresses for this user.

Type: associative array.

# statesUq

### Description

States of the user for the queue server indexed by group number

Type: object.

## **User Class Methods**

The following are the User class methods.

## ctiBusyUq

## **Syntax**

ctiBusyUq(busy, subtractcost, task)

## **Description**

Flip ctiBusy flag, reduce cost of a CTI task from an agent's workload, or both. If the task is the same as the agent's assigned task, then the task's cost will be used. In case they do not match, the task type is checked and the default cost of the task is used to recalculate the workload.

#### **Parameters**

Parameter	Description
busy	The ctibusy flag that can have a value of 0 or 1.
subtractcost	Flag to reduce cost of the cti task from the agent's workload. It can be set to 0 or 1.
task	The task object.

#### **Returns**

Request number.

### disableMedia

## **Syntax**

disableMedia(group, mediaType, extension, reason)

### **Description**

Disable a media channel for an agent on a group/queue.

#### **Parameters**

Parameter	Description
group	The group (queue) on which to disable the specified media type.
mediaType	The media type to disable.

Parameter	Description
extension	The extension on which to disable the specified media type.
reason	The reason for disabling this media type.

#### Returns

Request number.

## enableMedia

## **Syntax**

enableMedia(group, mediaType, extension, reason)

## **Description**

Enable a media channel for an agent on a group/queue.

### **Parameters**

Parameter	Description
group	The group (queue) on which to enable the specified media type.
mediaType	The media type to enable.
extension	The extension on which to enable the specified media type.
reason	The reason for enabling this media type.

#### **Returns**

Request number.

## isMediaEnabled

## **Syntax**

isMediaEnabled(mediaType, group)

Determines if the specified media type is enabled.

### **Parameters**

Parameter	Description
mediaType	Enter the media type.
group	Enter the group.

#### Returns

Returns true if the media type is enabled.

# login

## **Syntax**

login(group, extension, reason)

## **Description**

Log the user in to a queue.

### **Parameters**

Parameter	Description
group	The group to which the user will log in.
extension	The extension.
reason	The reason for the login.

#### Returns

Request number.

# loginUq

### **Syntax**

loginUq(group)

Log a user in to a UQ server queue.

### **Parameters**

Parameter	Description
group	The group (queue) to which the user will login.

#### Returns

Request number.

# logout

## **Syntax**

logout(group, extension, reason)

## **Description**

Log the user out of the specified group (queue).

### **Parameters**

Parameter	Description
group	The group from which the user will log out.
extension	The extension.
reason	The reason for the log out.

### **Returns**

Request number.

# logoutUq

## **Syntax**

logoutUq(group)

Log the user out from the UQ server queue.

### **Parameters**

Parameter	Description
group	The group (queue) from which to log the user out.

#### **Returns**

Request number.

# register

## **Syntax**

register(extension, reason)

## **Description**

Register an extension for the user.

#### **Parameters**

Parameter	Description
extension	The extension to be registered.
reason	The reason to register the extension.

#### Returns

Request number.

# setNotReady

### **Syntax**

setNotReady(group, presence, extension, reason)

## **Description**

Set the user state as not ready.

### **Parameters**

Parameter	Description
group	The group on which the user is changing state.
presence	The presence in the new state.
extension	The extension with which the user is changing state.
reason	The reason to set not ready.

### Returns

Request number.

## setPresence

## **Syntax**

setPresence(group, presence, extension, reason)

## **Description**

Set the presence for the current state.

### **Parameters**

Parameter	Description
group	The group on which the user is changing presence.
presence	The presence for the state.
extension	The extension with which the user is changing presence.
reason	The reason to set the presence.

### Returns

# setPresenceUq

## **Syntax**

setPresenceUq(group, presenceText, reason)

## **Description**

Set the Presence for UQ servers.

#### **Parameters**

Parameter	Description
group	The group (queue) on which the user is changing his or her presence.
presenceText	The new presence.
reason	The reason to set the new presence.

#### **Returns**

Request number.

# setReady

## **Syntax**

setReady(group, presence, extension, reason)

## **Description**

Set the user state as ready.

#### **Parameters**

Parameter	Description
group	The group on which the user is changing state.
presence	The presence for the state.
extension	The extension with which the user is changing state.

Parameter	Description
reason	The reason to set the state.

#### **Returns**

Request number.

## setWorkNotReady

## **Syntax**

setWorkNotReady(group, presence, extension, reason)

## **Description**

Set the user state as work not ready.

### **Parameters**

Parameter	Description
group	The group on which the user is changing state.
presence	The presence for the state.
extension	The extension with which the user is changing state.
reason	The reason to set work not ready.

#### **Returns**

Request number.

# setWorkReady

## **Syntax**

setWorkReady(group, presence, extension, reason)

## **Description**

Set the user state as work ready.

### **Parameters**

Parameter	Description
group	The group on which the user is changing state.
presence	The presence for the state.
extension	The extension with which the user is changing state.
reason	The reason to set work ready.

### Returns

Request number.

# unregister

## **Syntax**

unregister(extension, reason)

## **Description**

Unregister an extension for the user.

### **Parameters**

Parameter	Description
extension	The extension to be unregistered.
reason	The reason to unregister the extension.

#### Returns

Request number.

# **User Class Callback Event Methods**

The following are the User class callback event methods.

## onCapabilitiesChanged

### **Syntax**

onCapabilitiesChanged(event)

## **Description**

Fires when capabilities changed.

## onCtiBusy

### **Syntax**

onCtiBusy(event)

## **Description**

Fires when the UQ server is notified that the CTI is busy.

## onCTIBUSYUq

## **Syntax**

onCTIBUSYUq(event)

## **Description**

Fires when the UQ server is notified that the CTI is busy.

## onCtiClear

### **Syntax**

onCtiClear(event)

## **Description**

Fires when the UQ server is notified that the CTI is clear.

# onDropped

### **Syntax**

onDropped(event)

## **Description**

Fires when a user is dropped.

#### onError

## **Syntax**

onError(event)

#### **Description**

Fires when an error occurs.

#### onInfo

## **Syntax**

onInfo(event)

## **Description**

Fires when an information event occurs. Currently only used on UQ server.

## onLoggedIn

## **Syntax**

onLoggedIn(event)

## **Description**

Fires when the user is logged in.

# onLoggedOut

#### **Syntax**

onLoggedOut(event)

## **Description**

Fires when the user is logged out.

# onLoggingIn

#### **Syntax**

onLoggingIn(event)

## **Description**

Fires when the user is logging in.

## onLoggingOut

## **Syntax**

onLoggingOut(event)

## **Description**

Fires when the user is logging out.

## onMediaDisabled

## **Syntax**

onMediaDisabled(event)

## **Description**

Fires when a media type is disabled.

## onMediaEnabled

## **Syntax**

onMediaEnabled(event)

## **Description**

Fires when a media type is enabled.

# onNotReady

#### **Syntax**

onNotReady(event)

## **Description**

Fires when a user state changes to not ready.

## onPresenceChanged

## **Syntax**

 $\verb"onPresenceChanged" (event)$ 

#### **Description**

Fires when the user's presence is changed.

## onReady

#### **Syntax**

onReady (event)

## **Description**

Fires when the user's state changes to ready.

## onRegistered

## **Syntax**

onRegistered(event)

## **Description**

Fires when the address is registered.

## onRegistering

#### **Syntax**

onRegistering(event)

## **Description**

Fires when registering the address.

## onSettingNotReady

### **Syntax**

onSettingNotReady(event)

#### **Description**

Fires when setting the user's state to not ready.

## onSettingPresence

#### **Syntax**

(event)

onSettingPresence

#### **Description**

Fires when setting presence for the current state.

## onSettingReady

## **Syntax**

onSettingReady(event)

#### **Description**

Fires when setting the user's state to ready.

# on Setting Work Not Ready

#### **Syntax**

onSettingWorkNotReady(event)

#### Description

Fires when setting the user's state to work not ready.

# onSettingWorkReady

#### **Syntax**

onSettingWorkReady(event)

## **Description**

Fires when setting the user's state to work ready.

## onStat

## **Syntax**

onStat(event)

## **Description**

Fires when statistics are received.

#### onStat1

#### **Syntax**

onStat1 (event)

## **Description**

Fires when statistics 1 is received.

#### onStat2

## **Syntax**

onStat2 (event)

## **Description**

Fires when statistics2 received.

#### onUnknown

#### **Syntax**

onUnknown(event)

## **Description**

Fires when the user's state changes to unknown.

## onUnregistered

#### **Syntax**

onUnregistered(event)

#### **Description**

Fires when the address gets unregistered.

## onUnregistering

#### **Syntax**

onUnregistering(event)

## **Description**

Fires when unregistering the address.

# onWorkNotReady

#### **Syntax**

onWorkNotReady(event)

## **Description**

Fires when the user's state changes to work not ready.

# onWorkReady

#### **Syntax**

onWorkReady(event)

#### Description

Fires when the user's state changes to work ready.

# **UserCaps Class Constructor**

The following is the UserCaps class constructor.

## **UserCaps**

#### **Syntax**

UserCaps (strCaps)

## **Description**

The UserCaps object describes the user capabilities.

#### **Parameters**

Parameter	Description
strCaps	The user capabilities.

#### **Returns**

A UserCaps object.

# **UserCaps Class Fields**

The following are the UserCaps class fields

#### canHandleChat

#### **Description**

Chat task handling capability of the user.

Type: boolean.

## canHandleEmail

#### **Description**

Email task handling capability of the user.

Type: boolean.

### canHandleGeneric

## **Description**

Generic task handling capability of the user.

Type: boolean.

## canHandleVoice

#### **Description**

Voice task handling capability of the user.

Type: boolean.

# canLogin

## **Description**

Login capability of the user.

Type: boolean.

## canLogout

## **Description**

Logout capability of the user.

Type: boolean.

#### canRefreshState

#### **Description**

The refreshState capability of the user.

Type: boolean.

# canSetNotReady

## **Description**

The setNotReady capability of the user.

Type: boolean.

#### canSetPresence

## **Description**

The setPresence capability of the user.

Type: boolean.

## canSetReady

#### **Description**

The setReady capability of the user.

Type: boolean.

# canSetWorkNotReady

## **Description**

The setWorkNotReady capability of the user.

Type: boolean.

# canSetWorkReady

## **Description**

The setWorkReady capability of the user.

Type: boolean.

# **UserData Class Constructor**

The following is the UserData class constructor.

## **UserData**

#### **Syntax**

UserData()

## **Description**

The UserData object describes the key-value pairs of attached user data.

#### **Parameters**

None.

#### **Returns**

A UserData object.

## **UserData Class Fields**

The following are the UserData class fields constants.

## **UserData Class Field Constants**

## **Description**

UserData class uses the following constants.

Value	Description
COMPONENT	The component.
DESCR	The description
ICSCRIPTPROGRAMNAME	The IC script program name.
ІСТҮРЕ	The IC type.
MARKET	The market.
MENU	The menu.
REFERENCEID	The reference ID
TARGET	The target.
URLABS	The absolute URL.
URLREL	The relative URL.

# **UserData Class Method**

The following is the UserData class method.

# addKeyValue

## **Syntax**

addKeyValue(key, value)

## **Description**

Add the key-value pair to the UserData object.

#### **Parameters**

Parameter	Description
key	The key.
value	The value.

#### **Returns**

None.

# **UserStatistics1 Class Constructor**

The following is the UseStatistics1 class constructor.

## **UserStatistics1**

#### **Syntax**

UserStatistics1()

## **Description**

UQ User statistics sent on user refresh 1.

#### **Parameters**

None.

#### **Returns**

A UserStatistics1 object.

## **UserStatistics1 Class Fields**

The following are the UserStatistics1 class fields.

#### availableCost

### **Description**

The amount of unused work.

## ctiBusy

#### Description

Flag indicating that a user is engaged on CTI task.

#### currentQueue

#### **Description**

Current queue/group the User last logged into.

Type: string.

## mostRecentTaskData

## **Description**

Most recent task's data.

Type: string.

#### mostRecentTaskId

#### Description

Most recent task's ID.

Type: string.

# numTaskAccepted

## **Description**

The number of tasks accepted by the user.

Type: string.

#### numTasksDone

#### **Description**

The number of tasks done by the user.

# num Tasks Unassigned

## **Description**

The number of tasks unassigned by the user.

Type: string.

## presenceText

#### **Description**

The presence text for the user.

Type: string.

# reasonFlag

## **Description**

The reason flag for this event.

Type: string.

#### state

#### **Description**

Current state of the user.

Type: string.

## timeInCurrentState

## **Description**

Time in current state for the user.

Type: string.

# timeSinceLoggedIn

## Description

The time since the user logged in.

Type: string.

## **UserStatistics2 Class Constructor**

The following is the UserStatistics2 class constructor.

#### **UserStatistics2**

#### **Syntax**

UserStatistics2()

#### **Description**

UQ User statistics sent on user refresh 2 event.

#### **Parameters**

None.

#### Returns

A UserStatistics2 object.

# **UserStatistics2 Class Fields**

The following are the UserStatistics2 class fields.

#### currentQueue

## **Description**

The current queue or group for the user.

Type: string.

## timeldle

## **Description**

Idle time for the user.

Type: string.

## timeInCurrentState

#### Description

The time in the current state for the user.

Type: string.

# timeNotReady

## **Description**

The time during which the user was in the not ready state.

Type: string.

## timeSinceLogin

#### **Description**

The time since the user logged in.

Type: string.

## totalTimeAvailable

#### **Description**

The total time during which the user has been in the available state.

Type: string.

#### totalTimeUnavailable

## **Description**

The total time during which the user has been in the unavailable state.

# Configuring the E-mail Channel

# **Understanding the E-mail Channel**

The e-mail channel requires configuration in Integration Broker in addition to settings in PeopleSoft MultiChannel Framework configuration pages. For information on the configuration of e-mail channel in the PeopleSoft Integration Broker see, Configuring E-mail Channel in PeopleSoft Integration Broker.

PeopleSoft MultiChannel Framework (MCF) provides a framework for:

- Fetching e-mails from a mail server.
- Storing and retrieving e-mail parts in a database.
- Managing attachments.
- Queueing of e-mails by the queue server.

Application developers use the PeopleCode application package PT\_MCF\_MAIL to develop PeopleSoft Application Engine programs and PeopleSoft Pure Internet Architecture components for e-mail processing.

See "Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference).

PeopleSoft MultiChannel Framework e-mail channel features include:

- The GETMAILTARGET target connector.
- A PeopleCode application package, PT MCF MAIL, to retrieve, store, and delete e-mail.
- Support for both Post Office Protocol 3 (POP3) and Internet Message Access Protocol 4 (IMAP4) email protocols.
- Support for HTTPS through a Microsoft Azure connection. See "Understanding OAuth 2.0" (Security Administration).
- Support for SSL connections.
- Support for Transport Layer Security (TLS) connections.
- Support for NT LAN Manager (NTLM) and Simple Authentication and Security Layer (SASL) authentication mechanisms.
- Support for e-mail attachments, including:
  - An attachments repository running on the same web server as PeopleSoft Integration Broker.
  - URL access to e-mail attachments.

- Storage and retrieval of e-mail attachments from database.
- A relative addressing scheme to enable flexibility of repository location.
- User- and role-based security to control access to attachments.
- The option to access e-mail headers, attachments, and body from the mail server.
- Support for multiple message size thresholds to control distribution of e-mail between the database, the attachment repository, and the mail server.
- Support for UTF8 Unicode as supported by the Sun Java Runtime Environment (JRE).
  - See http://java.sun.com.
- Time zone conversions to support global service-level agreements.
- Sample e-mail application pages demonstrating the functionality of the PT\_MCF\_MAIL application package.
- Ability to enable logging for MCFOutbound e-mail by setting SMTP trace in psappsrv.cfg. The log file is created in the log directory defined in psappsrv.cfg.
  - See "SMTPTrace" (System and Server Administration).

## Working With E-mails using PeopleSoft Multichannel Framework

This section describes some factors to consider when handling e-mail using PeopleSoft MultiChannel Framework.

#### POP3 Versus IMAP4

Most mail servers support simultaneous client connections through both POP3 and IMAP4. Using IMAP4 for your MCF e-mail connection provides significant benefit over using POP3. IMAP4 allows for the use of e-mail folders, which allows malformed e-mails to be set aside for separate processing. Quarantining malformed e-mails allows system administrators to remove or correct invalid e-mails without interrupting normal processing.

**Note:** Using IMAP4 for your MCF e-mail connection does not preclude the use of POP3 for any other client connections to your mail server.

**Note:** POP3 mail servers are typically read-only, which can create issues if e-mails are required to be deleted after being read.

#### **Time Zone Offsets**

Set the values of the e-mail sent time zone offset (in minutes) and the receive time zone offset (in minutes) whenever possible. The default value is 800, which indicates time zone information is not available. When available, the values range from +720 to -720.

#### **Connector Determination of E-mail Size**

The connector sometimes cannot determine the size of the message. In such cases the size is set to 0 and an error message is written to the gateway error log.

#### Malformed E-mails

E-mails with syntax that does not comply to the latest standard definitions may not be processed successfully by MCF. MCF will return as much as possible of noncompliant e-mails, however, at times, invalid parts will be ignored. For example, e-mail addresses with invalid characters will not be displayed, such as two @ symbols. Also, if the header information is not valid, such as a malformed content type, the associated e-mail part may not appear.

A common example of a malformed e-mail is one that contains 8-bit encoded information in a header, such as the To, Cc or Subject field, or in an attachment file name. According to the standard definitions, this information must be encoded using 7-bit encoding, as described in RFC 2045 and others. This encoding is usually done by the e-mail sender.

**Note:** The PeopleSoft e-mail reader only supports e-mail messages that follow the SMTP specification. Many e-mail clients and mail servers have their own proprietary formats; therefore, be aware that PeopleSoft MCF will interpret these e-mails according to the RFC specification. For example, some mail servers and clients allow 8-bit encoded data in e-mail headers, which the PeopleSoft e-mail reader does not allow.

#### **Domain Validation**

Application developers can use the method IsDomainNameValid to validate e-mail address domains.

**Note:** The number of retries for domain validation is set by the parameter SMTPDNSTimeoutRetries in psappsrv.cfg.

See "SMTP Settings" (System and Server Administration), "IsDomainNameValid" (PeopleCode API Reference).

#### E-mail Address Syntax Validation

The ValidateAddress method checks the e-mail address syntax against RFC standards.

See "ValidateAddress" (PeopleCode API Reference).

#### **Character Sets**

If you wish to attach files which are named using characters outside of the character set recognized by your application server or process scheduler operating system, you should update the locale or regional settings of your operating system to allow those characters to be recognized.

#### SSL/TLS Connections

Certificates are an important component in SSL communication for authentication of the parties involved. In this case, one party is the email server and the other party is PeopleSoft applications.

To configure SSL/TLS for inbound emails:

1. Add the property MCF\_UseTLS to the GETMAILTARGET target connector of your node, for example, MCF\_GETMAIL, with a value of *Y*. This enables a TLS connection to the server, requiring the use of STARTTLS.

**Note:** For a direct SSL/TLS connection, use the MCF\_UseSSL property instead of MCF\_UseTLS.

- 2. Obtain the email server certificate and import that in the pskey key store using *pskeymanager* utility.
- 3. Update the Integration Broker Gateway properties file with the path to this key store and the key store password, as described here:
  - secureFileKeystorePath: Enter the full path and file name of the gateway keystore file, which is located in the web server directory structure. For example: <PIA\_HOME>\webserv \<DOMAIN>\piaconfig\keystore.
  - secureFileKeystorePasswd: Enter the keystore password. This password must be encrypted.

For the communication to work, you must also import the trusted CA root certificates of the CA which signed the email server certificate into the Integration Broker Gateway truststore. If a CA issues a chain of certificates, you must add the entire certificate chain from the signer of the email server certificate to the Root CA certificate.

By default, the gateway truststore may be the pskey peoplesoft keystore stored on the web server or it may be the cacerts keystore for your Java installation. The path to the gateway truststore can be defined by the SSL\_KEY\_STORE\_PATH variable in the setenv.cmd file.

See "Implementing WebLogic SSL Keys and Certificates" (System and Server Administration)

Connectivity information for outgoing emails can be configured in psappsrv.cfg or provided by the application using application package PT MCF MAIL.

See "Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference)

#### **NTLM and SASL Authentication Mechanisms**

MCF supports the NT LAN Manager (NTLM) and the Simple Authentication and Security Layer (SASL) authentication mechanisms for outgoing e-mails. To enable these authentication mechanisms, you must add and configure the NTLM and the SASL parameters in psappsrv.cfg and psprcs.cfg for a primary server and if required, for a backup server. MCF does not set default values for the NTLM and the SASL parameters in the configuration files.

**Note:** NTLM and SASL log will be available in the SMTP log because NTLM and SASL are part of SMTP sessions. That is, separate log files are not created for NTLM and SASL.

See "SMTP Settings" (System and Server Administration).

#### **Virus Scanning**

You can enable virus scanning for inbound MCF e-mail attachments and outbound file attachments.

# Configuring E-mail Channel in PeopleSoft Integration Broker

Before you configure the e-mail channel for PeopleSoft Multichannel Framework, you must successfully install and configure the PeopleSoft Integration Broker.

See "Installing PeopleSoft Integration Broker" (Integration Broker Administration).

For the e-mail channel to work, you must configure the following in PeopleSoft Integration Broker:

- Define a gateway that will be used with the MCF\_GetMail connector node.
   See "Defining Integration Gateways and Loading Connectors" (Integration Broker Administration).
- Define MCF GetMail node.
  - See "Adding Node Definitions" (Integration Broker Administration).
- Define a connector for the MCF\_GetMail node and specify the gateway.
  - See "Specifying Gateways and Connectors" (Integration Broker Administration).
- Configure the GETMAILTARGET connector properties.

See "Editing Connector Properties" (Integration Broker Administration).

**Note:** To use MCF email in UNIX and LINUX systems, add -Djava.awt.headless=true in the JAVA OPTIONS variable of the setEnv.sh file.

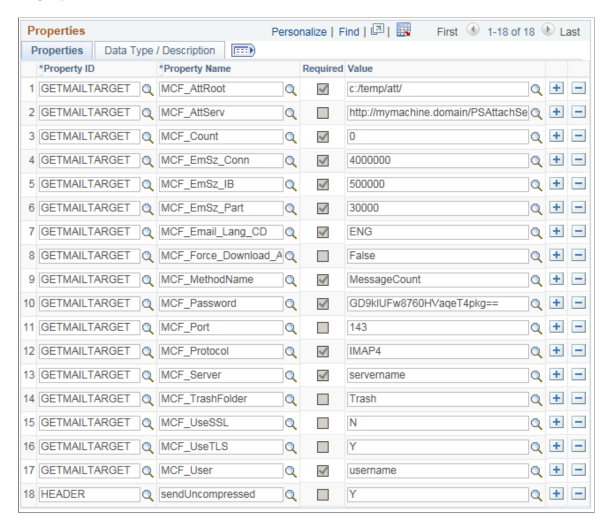
Use this option only if the operating system is set up as *headless* (no graphics option).

# **Configuring GETMAILTARGET Connector Properties**

Access the Connector Properties page using the following navigation path:

**PeopleTools** > **Integration Broker** > **Integration Setup** > **Nodes**. The Node Definition search page opens. Open a Node Definition and click the Connectors tab to open the Connectors page.

This example illustrates the Data Type/Properties tab on the Connectors page where you can set the Property Name of a Connector ID.



Configure GETMAILTARGET connector properties on the MCF\_GETMAIL node. You can also set threshold values for e-mail routed to the attachment repository.

**Note:** The threshold parameters MCF\_EmSz\_IB, MCF\_EmSz\_Part, and MCF\_FetchSize, are not used. If the size of the e-mail reads exceed the resources available, tuning needs to be done either by reducing the number of e-mails read at each time, or by limiting the size of e-mails, particularly attachments, at the mail server level.

The following table lists node properties:

Property Name	Default Value	Description
MCF_AttRoot	c:/temp/att	Defines the location of the attachment repository on the gateway.
		For example, if the attachment root is c:/temp/att, then attachments for e-mails addressed to a mail box <i>support</i> are downloaded to c:/temp/att/ <mail host="" name="" server="">/<mailbox>.</mailbox></mail>
		Note: If the attachments are to be stored by a gateway that is remote to the webserver specified in the MCF_AttServ property, be sure that the file system permissions are set so that the directory may be accessed by both. The user permissions for the directory specified by MCF_AttRoot should be set such that the node (such as the local node) that will retrieve the attachments has read permissions.
		<b>Note:</b> The user name or mailbox portion of the attachment root path may include encoded characters.
		All e-mail attachments, and e-mail parts that are not of the content type specified for the MCF_ContentTypes property, are always written to the attachment repository. A relative URL is returned to the application that allows the application to access the attachment.
		The attachment retrieval depends on the file system of the operating system. For Windows NTFS/FAT 16 file system, the folder length or maximum characters of the file extension is 256/512. For Unix and Solaris UFS file system, the length is 256.
		Attachment security is managed at a user and role level using the PT_MCF_EMAIL application package.
		Users can configure attachment folder paths using metastrings to enable multiple folders based on several variables:
		• %OPRID%: PeopleSoft user ID.
		• %DBNAME%: database name.
		• %CURRDATE%: current date.
		• %CURRHOUR%: current hour.
		MCF_AttRoot is only used for file-based attachments. Database attachments ignore this parameter.
		When using the <i>HTTPS</i> email protocol, this directory is used as a temporary staging

Property Name	Default Value	Description
		area even in the case of database attachment storage
MCF_AttServ	http:// <machine_name>.<domain_ name&gt;/PSAttachServlet/ps/</domain_ </machine_name>	Defines the location of the MCF attachment repository servlet, located on the gateway web server.
		Attachment relative URLs are appended to this address to create a fully qualified URL to reference an attachment in the repository.
		Note: When you are setting a remote gateway to access e-mail attachments stored on the remote machine, the database that the gateway/psattachservlet accesses should have the permissions to view the attachments.
		<b>Note:</b> If your web server is installed with a PeopleSoft Pure Internet Architecture site name other than <i>ps</i> , include the site name in the specified path.
MCF_ClientCertAlias	ClientCert	Provide the alias of the client certificate.
		Note: The client certificate must be imported in the pskey keystore.
		Note: The MCF_ClientCertAlias property must be set only if the E-mail Server is set for client authentication, that is, the E-mail Server is set to request the client's certificate for authentication. Additionally, you must ensure that the trusted certificates and the certificate chain (if any) of the client certificate are loaded in the E-mail Server.
		See "Installing Integration Gateway-Based Digital Certificates" (Integration Broker Administration).

Property Name	Default Value	Description
MCF_ClientCertPass	password	Enter the password of the private key that you provided when you created the client certificate.
		<b>Note:</b> The alias and the password must match the alias and password of the imported client certificate in the pskey keystore.
		Note: The MCF_ClientCertPass property must be set only if the E-mail Server is set to request the client's certificate for authentication. Additionally, you must ensure that the trusted certificates and the certificate chain (if any) of the client certificate are loaded in the E-mail Server.
MCF_ContentTypes	text/plain	Lists those email content types (separated by commas) that are to be accessible by using the Text property of the MCFBodyPart class. The content type, text/plain, is always an implicit member of this list. Content types that are not members of this list will be stored in the attachment repository and, as a result, instead be accessible by using the AttachmentURL property of the MCFBodyPart class.
		For example, you may specify text/html or text/xml as a member of this list, and, as a result, it will be accessible through the Text property of the MCFBodyPart class.
		Since a binary content type is automatically converted to base64-encoded text by the email server, if it is specified as a member of the content types list, it will be stored in the PeopleSoft database in this form. So, do not specify binary content types in this list unless the application is prepared to convert this base64-encoded text back to its original binary form as needed.
		Note: If the value of the MCF_Force_ Download_Attachments property is True, then the value of the MCF_ContentTypes property is entirely ignored.
MCF_Count	0	Defines the default number of e-mails retrieved from the mail server unless otherwise specified in the SyncRequest.
		The PeopleSoft MultiChannel Framework e-mail application package always specifies the number of e-mails to be retrieved and does not reference this property.

Property Name	Default Value	Description
MCF_DBLengthType	N	Specifies the double byte length type of the database. The default value is N, which denotes that the type is Unicode.  The other supported types are:  • <i>M</i> : SJIS
		• A: Ansi
		• D: DB2EBCDIC
MCF_EmSz_Conn	4000000	Defines the connector threshold, in bytes.  This parameter ensures that e-mails retrieved from a POP3 mail server do not exceed the available memory on the gateway server. E-mail content retrieved from IMAP4 servers can be streamed to a file on the attachment repository, but content retrieved from POP3 servers must first be read into memory before being written to a file. Therefore, the MCF_EmSz_Conn threshold can be set very high for IMAP4 mail servers.  PeopleSoft MultiChannel Framework does not process an e-mail if its size is greater than this value. The status returned to the application is 1. The triggering e-mail is neither downloaded nor deleted from the mail server. Only the e-mail header is returned to the application.  When using the HTTPS email protocol, determines the quantity of emails that can be retrieved in a request.  See "Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference).

Property Name	Default Value	Description
MCF_EmSz_IB	500000	Defines the PeopleSoft Integration Broker threshold, in bytes.
		This is the maximum size message that the GETMAILTARGET connector can send through PeopleSoft Integration Broker. The purpose of this threshold is to ensure that retrieved e-mails do not exceed the available memory on the gateway server and that the server running the application that requested the e-mails.
		A PeopleSoft Integration Broker message can contain one or more e-mails, depending on the number of e-mails the application retrieves per message. As soon as this threshold is reached, the remainder of the triggering e-mail is written to the repository, and no more e-mails are retrieved. E-mails fetched prior to the triggering e-mail are returned normally. The triggering e-mail is returned with a return status of 2, indicating that some of its parts were written to the repository.  See "Understanding PeopleSoft MultiChannel"
		Framework Mail Classes" (PeopleCode API Reference).
MCF_EmSz_Part	30000	Defines the text part threshold, in bytes.  If any text part of an e-mail exceeds this value, the part is routed to the attachment repository. This ensures that excessively large objects of text are not written to the database.
		For databases with limitations on the maximum size of rows or long text field lengths, this value must be lower than that limit to avoid SQL errors when saving emails.
MCF_Email_Lang_CD	ENG	Defines the expected language of e-mails downloaded by this node.
		This code is included in the e-mail header returned to the application. Configure a node for each language you expect to handle, because Simple Mail Transfer Protocol (SMTP) mail servers and clients do not guarantee correct identification of the e-mail's language when creating an e-mail.

Property Name	Default Value	Description
MCF_FetchSize	819200	Determines the number of bytes retrieved for an IMAP e-mail in a single fetch. It also controls the size of the buffer ( in bytes) used to write e-mail attachments to the repository.  Setting MCF_FetchSize to a higher number uses more memory, but it may also increase the speed of download for larger e-mails and attachments.
MCF_Force_Download_Attachments	False	A value of True indicates that all email parts, including text/plain, irrespective of their size or content type, are to be downloaded to the attachment repository. This property may be used to facilitate the viewing of an email body containing multi-byte characters.  A value of False indicates that email parts are evaluated individually on the basis of their size, content type and the value of the MCF_ContentTypes property.  Note: If the value of the MCF_Force_Download_Attachments property is True, then the value of the MCF_ContentTypes property is entirely ignored.
MCF_MethodName	MessageCount	Defines the methods associated with the application class package.  The defined method is the default method used unless otherwise specified in the SyncRequest. The e-mail application package always specifies the method to be used and does not reference this property.  See "Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference).
MCF_Password	None	Defines the default password for the mailbox unless otherwise specified in the SyncRequest.  This property is not applicable to the HTTPS connection protocol.  See "Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference).

Property Name	Default Value	Description
MCF_Port	143	Defines the mail server port to be used.  By default, POP3 servers use port 110 and IMAP4 servers use port 143. Confirm the port number with your system administrator and set it accordingly here.  This property is not applicable to the HTTPS connection protocol.
MCF_Protocol	IMAP4	Defines the protocol used by the connector to access e-mails on the mail server.  Supported values are <i>POP3</i> , <i>IMAP4</i> and <i>HTTPS</i> .  Configuration of <i>HTTPS</i> will also require OAuth 2.0.  See "Understanding OAuth 2.0" (Security Administration)
MCF_Quarantine	Quarantine	Defines a quarantine folder for e-mail meeting the following criteria:  Connector size overflow.  Unsupported encoding.  Unknown Java exception.  JavaMail content error.  No attachment repository.  Mail parse exception.  The quarantine folder is created for each user account and must be managed by each e-mail user, not by the system administrators.  Note: Folders are supported only on IMAP4 mail servers. This property is not applicable to the HTTPS connection protocol.

Property Name	Default Value	Description
MCF_RepositoryType	FILE	Specifies the location for storing e-mail attachments. E-mail attachments can be stored either in the attachment repository or in the database.  The default value is FILE.  If you select DATABASE, the e-mail attachments are stored in the database. Also, when you select DATABASE, the value in
		the MCF_AttRoot property is ignored. If you select FILE, the e-mail attachments are stored in the attachment repository.
MCF_Server	None	Defines the fully qualified host name of the mail server.
		This is the default fully qualified host name of the mail server, unless otherwise specified in the SyncRequest. For example, bigserver. example.com.
		When using the <i>HTTPS</i> email protocol, MCF_Server will refer to the application name.
		See "Understanding PeopleSoft MultiChannel Framework Mail Classes" (PeopleCode API Reference).
MCF_TrashFolder	Trash	Determines that the deleted mails are transferred to a trash folder and not permanently expunged from the system. You need to provide a mail server that supports IMAP4 folders. This feature does not support POP3 protocol because local folders are not supported.
MCF_User	None	Defines the user name for the e-mail account (mailbox) being accessed.
		This is the default user name used unless otherwise specified in the SyncRequest.
		For example, if e-mails are addressed to support@example.com, the user name is <i>support</i> .
		This property will be used to hold the application name from the configuration page.

Property Name	Default Value	Description
MCF_UseSSL	N	A value of <i>Y</i> indicates that SSL/TLS must be used when communicating to the mail server. The SSL settings will be loaded from the GETMAILTARGET connector, including client certificate settings.
		For information on SSL connections, see Working With E-mails using PeopleSoft Multichannel Framework, SSL Connections.
		This property is not applicable to the HTTPS connection protocol.
MCF_UseTLS	N	If the property value is set to <i>Y</i> , then it requires an SSL/TLS connection for the inbound e-mail system using STARTTLS.
		This property is not applicable to the HTTPS connection protocol.
		For information on TLS connections, see  Working With E-mails using PeopleSoft  Multichannel Framework, Transport Layer Security Configuration.

**Note:** The POP3 and IMAP4 e-mail protocols calculate message size differently. POP3 does not include header size, but IMAP4 does. As a result, message sizes affecting thresholds behave differently depending on the protocol used.

Multipurpose Internet Mail Extensions (MIME), is an Internet standard for representing multipart and multimedia data in e-mail so that they can be exchanged between different e-mail systems. The parts may be nested. PeopleSoft embeds the Sun JavaMail API to implement support for the MIME standard. However, all parts of an e-mail are represented in PeopleSoft as level 1 rowsets, regardless of whatever hierarchy existed in the original e-mail. E-mail clients determine the MIME format of the e-mails sent from them, so identical e-mail content sent from different e-mail clients may have a different MIME structures.

#### **Related Links**

"Understanding Managing Integration Gateways" (Integration Broker Administration)

# **Setting Up Inbound MCF Email Using Azure**

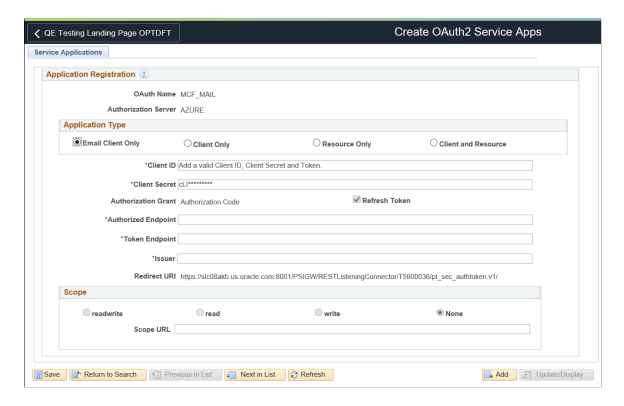
You can set up MCF inbound email using OAuth2 authentication through Azure using the Create OAuth2 Service Apps page.

Search for MCF\_MAIL or create your own service application, and open the Create OAuth2 Service Apps page using this navigation path:

Navigation:

#### **PeopleTools** > **Security** > **OAuth2 Administration** > **Create OAuth2 Service Apps**.

This example illustrates the fields and controls on the Example to set up MCF Inbound Email using OAuth2 Authentication with Azure.



#### **Example**

This example shows the suggested values to be used for MCF inbound email:

Field or Control	Description
Application Type	Select Email Client.
Client ID	Enter Azure application client ID.
Client Secret	Enter Azure application secret.
Authorized Endpoint	https://login.microsoftonline.com/< <i>tenant ID</i> >/oauth2/ v2.0/authorize
Token Endpoint	https://login.microsoftonline.com/< <i>tenant ID</i> >/oauth2/ v2.0/token
Issuer	https://login.microsoftonline.com

Field or Control	Description
Scope	For email configurations, scope is set to <i>None</i> and grayed-out.
Scope URL	For email configurations, this defaults to https://graph.microsoft.com/mail.readwrite.
Refresh Token	This option is selected and grayed-out for email configurations.

For more information on OAuth2 support for non-IDCS service providers, see: "Understanding OAuth 2.0" (Security Administration).

# **Enabling Virus Scanning**

This section discusses virus scanning.

## Locating virusscan.xml File for Your Web Server

Virus scanning can be enabled for inbound IMAP and POP3 MCF Email, and AddAttachment, by configuring the virusscan.xml file for your virus scan engine. The location of this file on your WebLogic web server is:

<PIA\_HOME>/webserv/<domain>/applications/peoplesoft/PSIGW.war/WEB-INF/classes/psft/pt8/virusscan

See "Continue" (PeopleCode Language Reference), "ConvertChar" (PeopleCode Language Reference).

# Configuring the virusscan.xml File

To enable the virus scanning feature:

1. Open VirusScan.xml.

```
<?xml version="1.0" encoding="UTF-8"?>
<Providers disableAll="True jogFile="./servers/PIA/logs/VirusScan%u.log">
   <!-- Sample Configuration for Symantec Engine
<Provider>
        <name>Symantec</name>
     <class>psft.pt8.virusscan.provider.GenericVirusScanProviderImpl</class>
     <icapversion>ICAP/1.0</icapversion>
         <service-name>/SYMCScanResp-AV</service-name>
         <policycommand>?action=SCAN</policycommand>
         <address>152.68.144.44</address>
         <port>1344</port>
         <disable>false</disable>
   </Provider>-->
   <!-- Configure your own proivider -->
   <Provider>
   <!-- Provider Name of the Scan Engine -->
```

```
<name></name>
    <!-- Provider Class of the Scan Engine.
         psft.pt8.virusscan.provider.GenericVirusScanProviderImpl is
         the default
        provider class.
    <class>psft.pt8.virusscan.provider.GenericVirusScanProviderImpl</class>
    <!-- ICAP version -->
   <icapversion>ICAP/1.0</icapversion>
    <!-- ICAP ServiceName. The Service Name changes from Scan Engine to
  Scan Engine.
         This is the name Scan Engine Service is will be hosted with -->
    <service-name></service-name>
    <!-- RESPMOD extra commands, These are the RESPMOD commands
   (SEE ICAP Protocol).
         Usually these commands will be chainging from Engine to Engine
    <policycommand></policycommand>
   <!-- IP Address of Scan Engine host> -->
    <address></address>
    <!-- IP Port of Scan Engine host -->
    <port></port>
    <!-- Disable scanning for this provider -->
    <disable></disable>
         Default codes = 200 and 204 for clean, 201,403 for infected
         Use these tags to change the behaivior if needed
         <clean>200,204</clean>
         <infected>201,403</infected>
  <virusheader></virusheadercheck>
</Provider>
</Providers>
```

**Note:** A sample configuration for Symantec Engine is provided in the remarks.

2. In the Providers tag, set the attribute *disableAll* to False.

```
<Providers disableAll="False" logFile="./servers/PIA/logs/VirusScan%u.log">
```

3. Multiple scan engine can be configured under <Providers>. Each <Provider> tag represents one scan engine. All configured scan engines will check for viruses. For each <Provider> tag enter values for the tags:

Tag	Description	Example Value
<name></name>	Provider Name of the Scan Engine	Symantec
<class></class>	Provider Class of the Scan Engine	⇒⇒
	Default provider class is:	psft.pt8.virusscan.pr⇒
	psft.pt8.virusscan.pr⇒	ovider.GenericVirusSc⇒
	ovider.GenericVirusSc⇒	anProviderImpl
	anProviderImpl	
<icapversion></icapversion>	ICAP version	ICAP/1.0
<service-name></service-name>	Service name for the scan engine host.	/SYMCScanResp-AV

Tag	Description	Example Value
<policycommand></policycommand>	Policy command used by the Scan Engine. Only SCAN is supported.	?action=SCAN
<address></address>	IP address of Scan Engine host.	IP address of the machine where the scan engine is running
<port></port>	IP port of Scan Engine host.	Port where the scan engine is running
<disable></disable>	Disable scanning for this provider.	false
<clean></clean>	Default codes = 200 and 204 for clean.  You can use this tag to change the behavior if needed.	200,204
<infected></infected>	Default codes = 201 and 403 for infected  You can use this tag to change the behavior if needed.	201,403

Tag	Description	Example Value
<virusheadercheck></virusheadercheck>	This tag contains comma separated pair of configurable header and error. This tag can be configured only for these two errors: INFECTED and SCANERROR.	<pre><virusheadercheck>X- Violation::INFECTED, FileAttributeError::SCANERROR</virusheadercheck></pre> / virusheadercheck>
	For example, <virusheadercheck>X-Violation::INFECTED, FileAttributeError::SCANERROR</virusheadercheck> . In this example, X-Violation will be checked in the response header from the Scan Engine and if found, INFECTED will be returned. If X-Violation is not found, FileAttributeError will be checked in the response header from the Scan Engine. If FileAttributeError is found, SCANERROR will be returned.	
	Note: If error is not configured for X-Violation, INFECTED will be returned by default.	
	Note: The <virusheadercheck> tag is not applicable when <clean> or <infected> is configured.</infected></clean></virusheadercheck>	
Note: If the first header is found in the response header from the Scan Engine, the subsequent headers are not checked  Note: When <clean> or <virusheadercheck> is not configured, the default codes for clean (200, 204) and for infected (201, 403) will be checked in the response header and either CLEAN or INFECTED will be returned.</virusheadercheck></clean>		
	<virusheadercheck> is not configured, the default codes for clean (200, 204) and for infected (201, 403) will be checked in the response header and either CLEAN or INFECTED will be</virusheadercheck>	

# **Using Virus Scan Error Logs**

There are two type of logs generated virus scanning logs and error logs.

## **Virus Scanning Logs**

Virus Scanning logs are the only interface with the scanning engine. These logs are located in the path indicated by the *logfile* property in VirusScanning.xml. If there is a failure, the details will be logged *ig.errorLog.filename* in integrationGateway.properties

#### **Error Logs**

If there is a failure, the details will be logged *ig.errorLog.filename* in integrationGateway.properties For example, ig.errorLog.filename in <PIA\_HOME>/webserv/<domain>/applications /peoplesoft/ PSIGW.war/WEB-INF/integrationGateway.properties.

The return value when the virus scan for mail attachments is REPOSITORY FAILURE = 8.

See "Error Messages Returned by MCFGetMail Class Methods" (PeopleCode API Reference).

If there are any errors during file processing the error codes listed in this table will be generated.

Error Code	Description
%Attachment_ViolationFound	File violation detected by Virus scan engine.
%Attachment_VirusScanError	Virus scan engine error.
%Attachment_VirusConfigError	Virus scan engine configuration error.
%Attachment_VirusConnectError	Virus Scan engine connection error.

# **Demonstrating the Email Channel**

To demonstrate the email channel, use the Email Sample Pages (MCFEM\_DEMOERMS\_CMP) component.

The PeopleSoft system provides email sample pages to demonstrate the functionality of the PT\_MCF\_MAIL application package.

**Note:** The email sample pages are not intended for any purpose other than demonstration and troubleshooting. They should not be used in production.

The email sample pages can be also used to test the configuration of your integration gateway and MCF GETMAIL node.

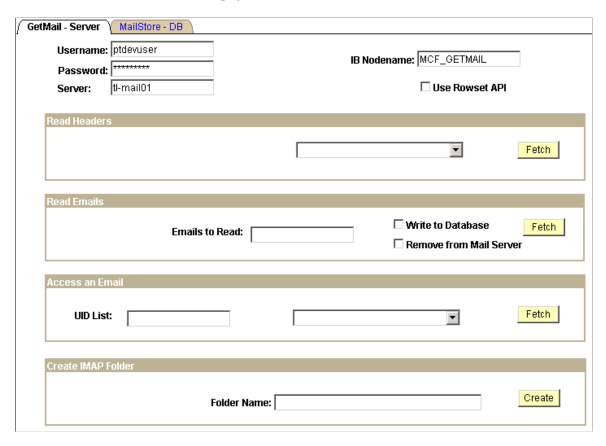
**Note:** Using the email sample pages requires access to a mail server.

# **Using the GetMail - Server Page**

Access the GetMail - Server page using the following navigation path:

PeopleTools > MultiChannel Framework > Email > Sample Email Pages > GetMail - Server

This example illustrates the fields and controls on the GetMail - Server page. You can find definitions for the fields and controls later on this page.



This page demonstrates reading or deleting emails from the mail server. It also demonstrates the storage and retrieval of emails to and from the database tables. Output of the response to each of the requests is written to a file at %PS\_SERVDIR%/files/mcfdata.out on the application server. Check this file after each test for the output data.

To demonstrate email functionality, send an email to the user name and server that you enter on the GetMail - Server page.

Field or Control	Description
Username and Password	Enter a valid username and password for an account on the mail server.
Server	Enter the mail server.
IB Nodename (Integration Broker node name)	Enter the PeopleSoft Integration Broker node used to access email from the mail server.  The default is MCF_GETMAIL
Use Rowset API	Select to use the rowset-based GetMail API.  Deselect to use the new Mail Classes API.

#### **Read Headers**

Select a method to be called from the drop-down list box, then click **Fetch.** Select from:

Field or Control	Description
Message Count:	Writes the number of emails in the specified mailbox to the output file mcfdata.out.
ReadHeadersWithAttach:	Writes headers and attachment information for all emails in the specified mailbox to the output file mcfdata.out.

#### **Read Emails**

Enter the number of emails to read, select other parameters, then click **Fetch** to read emails.

Field or Control	Description
Emails to Read	Enter the number of emails to retrieve from the specified mailbox and write to the output file mcfdata.out.
Write to Database	Select to have the retrieved emails written to the database as well as to the output file mcfdata.out.
Remove from Mail Server	Select to delete emails from the mail server after they have been retrieved .

#### **Access an Email**

Enter an email UID list, select a method from the drop-down list box, and then click **Fetch** to access the selected emails.

Field or Control	Description
UID List (unique identifier list)	Enter the unique ID of an email to be retrieved or deleted. To delete, you can enter a comma-delimited list of unique email IDs (UID) to be deleted.  Each email has a unique number (the UID) associated with it that is permanently guaranteed not to refer to any other email in the mailbox. To find the UID of an email, run the <i>ReadHeadersWith Attach</i> option first, which returns the UID for each email. If an invalid UID is specified, one empty row is returned.

Field or Control	Description
Read Email w/ attachment	Retrieves the specified email from the specified mailbox and writes it to the output file mcfdata.out.
Remove Message	Deletes the specified email from the specified mailbox.

#### **Create IMAP Folder**

Create an email folder; only valid for IMAP4 mail servers.

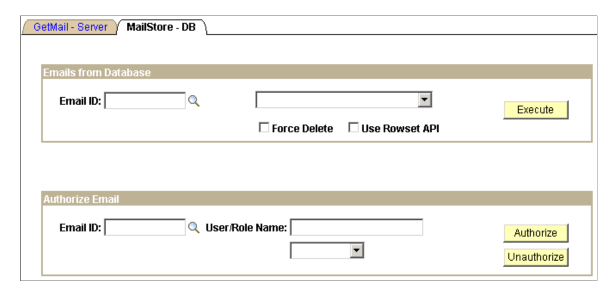
Field or Control	Description
Folder Name	Enter the name of the folder to create.

# **Using the MailStore - DB Page**

Access the MailStore - DB page using the following navigation path:

#### PeopleTools > MultiChannel Framework > Email > Samples Pages > MailStore - DB

This example illustrates the fields and controls on the MailStore - DB page. You can find definitions for the fields and controls later on this page.



View an example of how to access emails from the database (how to retrieve and delete email) and how to authorize email attachments for viewing or deletion using the PT\_MCF\_MAIL application package provided with PeopleSoft MCF.

Field or Control	Description	
Email ID	Enter the PeopleSoft email ID (not to be confused with the UID) with which the email was saved to the database.	

#### **Emails from Database**

Enter an email ID, select an action from the drop-down list box, and then click **Execute** to perform the selected action.

Field or Control	Description
Delete Email from Database	Deletes the specified email from the database and any corresponding attachments from the repository.
Retrieve Email	Retrieves the specified email from the database and writes it to the output file mcfdata.out.
Force Delete	Select after entering <i>Delete Email from Database</i> to force the deletion even if an error occurs when deleting associated attachments from the repository.
Use Rowset API	Select to use the rowset-based GetMail API.  Deselect to use the new Mail Classes API.

#### **Authorize Email**

Enter an email ID, a user role or name, and click **Authorize** or **Unauthorize** to perform the specified action.

Field or Control	Description
Email ID	Enter the PeopleSoft email ID (not to be confused with the UID) with which the email was saved to the database.
User/Role Name	Enter a PeopleSoft user ID or role to be authorized or unauthorized to view the attachment associated with the selected email.  After entering an ID or role, select <i>User</i> or <i>Role</i> , as appropriate, from the drop-down list box.

# **Related Links**

Using the E-mail Sample Page

# **Chapter 14**

# **JSMCAPI** Quick Reference

# **JSMCAPI Classes**

This section lists the JSMCAPI classes in alphabetical order, along with the constructor, fields, methods, callback event methods, and returns associated with each class.

# \_Address

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
_Address()	_Address object

#### **Fields**

Field	Туре
caps	Object
id	String

#### **Callback Event Methods**

Callback Event Method	Returns
onError(event)	None

# **UQAddress**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The \_UQAddress class extends the \_Address class.

See <u>Address</u>.

#### Constructor

Constructor	Returns
_UQAddress()	_UQAddress object

#### **Fields**

Field	Туре
tasks	Associative array

# Methods

Method	Returns
acceptTask(task, reason)	None
dequeueTask(task)	Object

#### **Callback Event Methods**

The \_UQAddress class inherits the onError callback event method from the \_Address class.

See <u>Address</u>.

Callback Event Method	Returns
onAccepted(event)	None
onAcceptingTask(event)	None
onDequeueingTask(event)	None
onNotify(event)	None
onTaskAdded(event)	None
onTaskRemoved(event)	None

Callback Event Method	Returns
onUnassigned(event)	None

# \_User

This section lists the constructor, fields, and returns (if applicable) associated with this class.

# Constructor

Constructor	Returns
_User()	_User object

### **Fields**

Field	Туре
agentId	String
caps	Associative array
id	String
name	String
presences	Associative array
states	Associative array of the constants beginning with ST_*.
ST_LOGGEDIN	String
ST_LOGGEDOUT	String
ST_NOTREADY	String
ST_READY	String
ST_UNKNOWN	String

Field	Туре
ST_WORKNOTREADY	String
ST_WORKREADY	String
statistics	Object
statistics1	Object
statistics2	Object

# **A2AChat**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The A2AChat class extends the \_Address class.

See <u>Address</u>.

### Constructor

Constructor	Returns
A2AChat(event, address, chatType)	A2AChat object

#### **Fields**

Field	Туре
address	Object
agentId	String
agentName	String
appData	Object
chatType	String

Field	Туре
customerName	Object
id	String
isConference	Object
jr	String of the PS_JR constant.
type	String of the following constants:  TYPE_ANSWER  TYPE_CONSULT
uniqueueId	String

#### **Methods**

Method	Returns
getUrl(defaultUrl)	String

# **A2AChatAddress**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
A2AChatAddress()	A2AChatAddress object

#### **Fields**

The A2AChatAddress class inherits the following fields from the \_Address class:

- id
- caps

See <u>Address</u>.

Field	Туре
id	String
tasks	Associative array

#### Methods

Method	Returns
initiateChat(agentld)	None

#### **Callback Event Methods**

The A2AChatAddress class inherits the onError callback event method from the \_Address class.

See <u>Address</u>.

Callback Event Method	Returns
onChatEnded(event)	None
onInitiatingChat(event)	None
onNotify(event)	None

# **AgentStatistics**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
AgentStatistics()	AgentStatistics object

# **Fields**

Field	Туре
averageCallDuration	Number
averageHoldDuration	Number
callsHandled	Number
data	Associative array
percentIdleTime	Number
percentTimeAvailable	Number
percentTimeInCurrentState	Number
percentTimeUnavailable	Number
taskAcceptedCurrentLogin	Number
timeCurrentLogin	Number
timeWorking	Number
totalTaskAcceptedLogin	Number
totalTaskDoneLogin	Number
totalTaskDoneLogin	Number
unavailableDuration	Number
waitDuration	Number

# **AppData**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

### Constructor

Constructor	Returns
AppData()	AppData object

# **Fields**

Field	Туре
data	Associative array
groupId	String
jr	String
question	String
strData	String
subject	String
uniqueId	String
url	String of the constant URL
userId	String
username	String
wizUrl	String

# Methods

Method	Returns
addKeyValue(key, value)	None

# **Buddy**

This section lists the constructor, methods, and callback event methods associated with this class.

The Buddy class extends the \_User class.

See <u>User</u>.

#### Constructor

Constructor	Returns
Buddy()	Buddy object

#### **Fields**

The Buddy class inherits the following fields from the \_User class:

- agentID
- caps
- id
- name
- presences
- states
- statistics
- statistics1
- statistics2

See <u>User</u>.

#### **Callback Event Methods**

Callback Event Method	Returns
onStat1(event)	None
onStat2(event)	None
onState(event)	None

### Call

This section lists the constructor, fields, and returns (if applicable) associated with this class.

The Call class extends the Task class.

See Task.

#### Constructor

Constructor	Returns
Call(strCall)	Call object

#### **Fields**

The Call class inherits the following fields from the Task class:

- caseid
- cost
- customerid
- group
- id
- onStat
- priority
- type
- urlAbs
- urlRel

See Task.

Field	Туре
line	Object
statistics	Object
userData	String

# **CallData**

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
CallData()	CallData object

#### **Fields**

Field	Туре
ani	String
callId	String
callType	String
data	String
dnis	String

#### **Methods**

Method	Returns
addKeyValue(key, value)	None

# **CallStatistics**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

### Constructor

Constructor	Returns
CallStatistics()	CallStatistics object

#### **Fields**

Field	Туре
data	Associative array
holdTime	String
queueTime	String
talkTime	String

# Chat

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

The Chat class extends the Task class.

See Task.

#### Constructor

Constructor	Returns
Chat(event, address)	Chat object

#### **Fields**

The Chat class inherits the following fields from the Task class:

- caseid
- cost
- customerid
- group
- id
- onStat
- priority
- type
- urlAbs

#### urlRel

See Task.

Field	Туре
address	Object
agentId	String
appData	Object
chatconnection	Object
chatType	String
customerName	String
groupId	String
question	String
statistics	Object
subject	String
userData	Object

#### **Methods**

Method	Returns
gettpUrl(defaultUrl)	String
getUrl(defaultUrl)	String

# **ChatAddress**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The ChatAddress class extends the \_UQAddress class.

See <u>UQAddress</u>.

#### Constructor

Constructor	Returns
ChatAddress()	ChatAddress object

#### **Fields**

The ChatAddress class inherits the following fields from the \_Address class:

- id
- caps

Field	Туре
chatconnections	Object
tasks	Object

See <u>Address</u>.

The ChatAddress class inherits the tasks field from the UQAddress class.

See <u>UQAddress</u>.

#### **Methods**

The ChatAddress class inherits the following methods from the \_UQAddress class:

- acceptTask
- dequeueTask

Method	Returns
chat (agentId, buddyId, reason)	None
getChatconnectionByConnectionId (connectionId)	Object
getChatconnectionindexByConnectionId (connectionId)	Index
getFreeChatconnection	Object

Method	Returns
getFreeChatconnectionIndex	Object

See <u>UQAddress</u>.

#### **Callback Event Methods**

The ChatAddress class inherits the onError callback event method from the Address class.

See <u>UQAddress</u>.

The ChatAddress class inherits the following callback event methods from the UQAddress class:

- onAccepted
- onAcceptingTask
- onDequeueingTask
- onNotify
- onTaskAdded
- onTaskRemoved
- onUnassigned

See <u>UQAddress</u>.

Callback Event Method	Returns
onCapabilitiesChanged (event)	None

#### **ChatConnection**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
ChatConnection(event)	ChatConnection object

# **Fields**

Field	Returns
caps	Object
chat	String
connectionId	String
id	String
state	String

#### **Methods**

Method	Returns
answer (agentid, reason)	None
conference (agentid, reason)	None
forward (fromagentid, toagentid, qid, userdata, chatdata, reason)	None
gethistory (agentid, noofLines, reason)	None
getUrl (deafultURL)	String
message (agentid, message, reason)	None
pushURL( <i>URL</i> )	None
reject(agentid, reason)	None
release(agentid, reason)	None
typing (agentid, reason)	None

# **Callback Event Methods**

Callback Event Method	Returns
onAccepted (event)	None
onAnswering (event)	None
onCapabilitiesChanged (event)	None
onChatdataChanged (event)	None
onConferencing (event)	None
onDialing (event)	None
onDropped (event)	None
onError (event)	None
onForwarded (event)	None
onForwardError (event)	None
onForwarding (event)	None
onHistory (event)	None
onIncomingChat (event)	None
onMessage (event)	None
onPartyAdded (event)	None
onPartyChanged (event)	None
onPartyRemoved (event)	None
onProperties (event)	None

Callback Event Method	Returns
onPushURL (event)	None
onRejected (event)	None
onReleased (event)	None
onReleasing (event)	None
onRevoked (event)	None
onTalking (event)	None
onTyping (event)	None
onUserdataChanged (event)	None

# ChatConnectionCaps

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
ChatConnectionCaps(event)	ChatConnectionCaps object

### **Fields**

Field	Туре
canAnswer	Boolean
canConference	Boolean
canConferenceSingle	Boolean
canForward	Boolean

Field	Туре
canIndicateTyping	Boolean
canPushURL	Boolean
canReject	Boolean
canSendMessage	Boolean

# **ChatData**

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

### Constructor

Constructor	Returns
ChatData(event)	ChatData object

### **Fields**

Fi	ield	Туре
da	uta	Object

#### **Methods**

Method	Returns	
addKeyValue(key, value)	None	

# Connection

This section lists the constructor, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
Connection (event)	ConnectionEvent object

#### Methods

Method	Returns
eventUserDataChanged(event)	None

## ConnectionListener

This section lists the constructor, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
ConnectionListener (event)	ConnectionListener object

#### Methods

Method	Returns
requestAttachUserdata(object, request)	None

# ConnectionRequest

This section lists the constructor, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
ConnectionRequest (event)	ConnectionRequest object

#### **Methods**

Method	Returns
getUserData( )	UserData

# **Email**

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

The Email class extends the Task class.

See Task.

#### Constructor

Constructor	Returns
Email(event)	Email object

#### **Fields**

The Email class inherits the following fields from the Task class:

- caseid
- cost
- customerid
- group
- id
- onStat
- priority
- type
- urlAbs
- urlRel

See Task.

Field	Туре
address	Object

Field	Туре
agentId	Object
appData	Object
customerName	String
emailconnection	Object
emailId	String
groupId	String
question	String
statistics	Object
subject	String
userData	Object

#### **Methods**

Method	Returns
gettpUrl(defaultUrl)	Object
getUrl(defaultUrl)	String

# **EmailAddress**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The EmailAddress class extends the  $\_UQAddress$  class.

See <u>UQAddress</u>.

#### Constructor

Constructor	Returns
EmailAddress()	EmailAddress object

#### **Fields**

The EmailAddress class inherits the following fields from the Address class:

- id
- caps

See <u>Address</u>.

The EmailAddress class inherits the tasks field from the \_UQAddress class.

See <u>UQAddress</u>.

Field	Туре
agent	Object
emailconnections	Object

#### **Methods**

The EmailAddress class inherits the following methods from the \_UQAddress class:

- acceptTask
- dequeueTask

See <u>UQAddress</u>.

Method	Returns
getEmailconnectionByConnectionId (connectionId)	Object
getEmailconnectionindexByConnectionId (connectionId)	Index
getFreeEmailconnection	Object

#### **Callback Event Methods**

The EmailAddress class inherits the onError callback event method from the \_Address class.

#### See Address.

The EmailAddress class inherits the following callback event methods from the UQAddress class:

- onAccepted
- onAcceptingTask
- onDequeueingTask
- onNotify
- onTaskAdded
- onTaskRemoved
- onUnassigned

See <u>Address</u>.

# **EmailConnection**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
EmailConnection(event)	EmailConnection object

#### **Fields**

Field	Туре
caps	Object
connectionId	String
email	String
id	String
state	String

# Methods

Method	Returns
abandon ( reason)	None
answer ( reason)	None
complete (reason)	None
forward (fromagentid, toagentid, qid, userdata, Emaildata, reason)	None
reject(agentid, reason)	None
withdraw_RES ( reason)	None

# **Callback Event Methods**

Callback Event Method	Returns
onAnswering (event)	None
onCapabilitiesChanged (event)	None
onCompleted (event)	None
onDropped (event)	None
onEmaildataChanged (event)	None
onError (event)	None
onForwarded (event)	None
onForwardError (event)	None
onForwarding (event)	None
onIncoming (event)	None

Callback Event Method	Returns
onProcessing (event)	None
onRejected (event)	None
onRevoked (event)	None
onUserdataChanged (event)	None
onWithdraw_REQ (event)	None

# **EmailConnectionCaps**

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
EmailConnectionCaps(event)	EmailConnectionCaps object

### **Fields**

Field	Туре
canAnswer	Boolean
canComplete	Boolean
canForward	Boolean
canReject	Boolean

# **EmailData**

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
EmailData(event)	EmailData object

#### **Fields**

Fields	Туре
data	Object

#### **Methods**

Method	Returns
addKeyValue(key, value)	None

# **Extension**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The Extension class extends the \_Address class.

See Address.

#### Constructor

Constructor	Returns
Extension(numOfLines)	Extension object

#### **Fields**

The Extension class inherits the following fields from the \_Address class:

- id
- caps

See <u>Address</u>.

Field	Туре
forwardMode	Object
isDnd	Boolean
lines	Associative array
numOfLines	Number

### Methods

Method	Returns
cancelDnd(reason)	None
cancelForwardSet(reason)	None
forwardSet(number, mode, reason)	None
getDialingLine()	Object
getFreeLine()	Object
getLineByConnectionId(connectionId)	Object
getOffHookLine()	Object
setDnd(reason)	None

### **Callback Event Methods**

The Extension class inherits the onError callback event method from the \_Address class.

See <u>Address</u>.

Callback Event Method	Returns
onCancelingDnd(event)	None

Callback Event Method	Returns
onCancelingForward(event)	None
onDnd(event)	None
onDndCanceled(event)	None
onForwardCanceled(event)	None
onForwarded(event)	None
onForwarding(event)	None
onSettingDnd(event)	None

# **ExtensionCaps**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
ExtensionCaps(strCaps)	ExtensionCaps object

#### **Fields**

Field	Туре
canCancelDnd	Boolean
canDial	Boolean
canFwdBusy	Boolean
canFwdBusyNoAnswer	Boolean
canFwdCancelForward	Boolean

Field	Туре
canFwdDefault	Boolean
canFwdNoAnswer	Boolean
canFwdUnconditional	Boolean
canRefreshState	Boolean
canSetDnd	Boolean

# **ForwardMode**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
ForwardMode()	ForwardMode object

#### **Fields**

Field	Туре
mode	String of the following constants:
	• BUSY
	• BUSYNOANSWER
	• DEFAULT
	• NOANSWER
	• NONE
	• UNCONDITIONAL

# **GenericAddress**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The GenericAddress class extends the \_UQAddress class.

See <u>UQAddress</u>.

#### Constructor

Constructor	Returns
GenericAddress()	GenericAddress object

#### **Fields**

The GenericAddress class inherits the following fields from the \_Address class:

- id
- caps

See <u>Address</u>.

The GenericAddress class inherits the tasks field from the \_UQAddress class.

See <u>UQAddress</u>.

Field	Туре
agent	Object
genericconnections	Object

#### **Methods**

The GenericAddress class inherits the following methods from the UQAddress class:

- acceptTask
- dequeueTask

See <u>UQAddress</u>.

Method	Returns
getGenericconnectionByConnectionId (connectionId)	Object
getGenericconnectionindexByConnectionId (connectionId)	Index
getFreeGenericconnection	Object

#### **Callback Event Methods**

The GenericAddress class inherits the onError callback event method from the Address class.

See <u>Address</u>.

The GenericAddress class inherits the following callback event methods from the UQAddress class:

- onAccepted
- onAcceptingTask
- onDequeueingTask
- onNotify
- onTaskAdded
- onTaskRemoved
- onUnassigned

See <u>UQAddress</u>.

#### **GenericConnection**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
GenericConnection(event)	GenericConnection object

#### **Fields**

Field	Туре
caps	Object
connectionId	String
generic	String
id	String
state	String

## Methods

Method	Returns
abandon ( reason)	None
answer ( reason)	None
complete (reason)	None
forward (fromagentid, toagentid, qid, userdata, Genericdata, reason)	None
reject(agentid, reason)	None
withdraw_RES ( reason)	None

## **Callback Event Methods**

Callback Event Method	Returns
onCapabilitiesChanged (event)	None
onCompleted (event)	None
onDropped (event)	None
onError (event)	None
onForwarded (event)	None
onForwardError (event)	None
onForwarding (event)	None
onGenericdataChanged (event)	None
onIncoming (event)	None
onProcessing (event)	None

Callback Event Method	Returns
onRejected (event)	None
onRevoked (event)	None
onUserdataChanged (event)	None
onWithdraw_REQ (event)	

## GenericConnectionCaps

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
GenericConnectionCaps(event)	GenericConnectionCaps object

#### **Fields**

Field	Туре
canAnswer	Boolean
canComplete	Boolean
canForward	Boolean
canReject	Boolean

## **GenericData**

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
GenericData(event)	GenericData object

#### **Fields**

Field	Туре
data	Object

#### **Methods**

Method	Returns
addKeyValue(key, value)	None

#### **GenericTask**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The GenericTask class extends the Task class.

See Task.

#### Constructor

Constructor	Returns
GenericTask(event)	GenericTask object

#### **Fields**

The GenericTask class inherits the following fields from the Task class:

- caseid
- cost
- customerid
- group

- id
- onStat
- priority
- type
- urlAbs
- urlRel

See Task.

Field	Туре
address	String
agentId	String
appData	Object
customerName	String
genericconnection	Object
genericId	String
groupId	String
question	String
subject	String
userData	Object

## Methods

Method	Returns
gettpUrl(defaultUrl)	Object
getUrl(defaultUrl)	String

## **GLOBALS**

This section lists the fields and methods associated with this class.

#### **Fields**

Field	Туре
A2AChat.PS_JR	Constant
A2AChat.TYPE_ANSWER	Constant
A2AChat.TYPE_CONSULT	Constant
Server.TYPE.CTI	Constant
Server.TYPE_UQ	Constant
Task.TYPE_A2ACHAT	Constant
Task.TYPE_CHAT	Constant
Task.TYPE_CTI	Constant
Task.TYPE_EMAIL	Constant
Task.TYPE_GENERIC	Constant

## Methods

Method	Returns
initJSMCAPI()	None
isValid(obj)	Boolean
MCFBroadcast(cluster, cluster, cluster, cluster, cluster, cluster, cluster, cluster, cluster)	None

## Group

This section lists the constructor, fields, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
Group()	Group object

#### **Fields**

Field	Туре
id	String
name	String
registered	Boolean
statistics	Object
statistics1	Object
statistics2	Object

#### **Callback Event Methods**

Callback Event Methods	Returns
onStat(event)	None
onStat1(event)	None
onStat2(event)	None
onTaskAdded(event)	None
onTaskRemoved(event)	None

## **GroupStatistics**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
GroupStatistics()	GroupStatistics object

## **Fields**

Field	Туре
data	Associative array
listOfTasksInTheQueueByTaskType	Number
maxTaskCompletionTime	Number
newestTask	Number
newestTaskCompletionTime	Number
numberOfAbandoned	String
Note: This field is only updated for voice tasks, and only if the CTI adapter supports this calculation.	
numberOfLoggedIn	String
numberOfQueued	String
numUnassignedTasks	Number
queuedWaitTime	String
queueUpTime	Number
relativeQueueLoad	String

Field	Туре
timeElapsedOldestTask	Number

## **GroupStatistics1**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

## Constructor

Constructor	Returns
GroupStatistics1(data)	GroupStatistics1 object

#### **Fields**

Field	Туре
mostRecentTaskDone	String
mostRecentTaskDoneData	String
mostRecentTaskEnqueued	String
mostRecentTaskEnqueuedData	String
numAgentsAvailable	String
numAgentsLoggedIn	String
numEscalation	String
numOverflow	String
numTaskAccepted	String
numTaskDone	String
numTaskQueued	String

Field	Туре
reasonFlag	String
taskTotalTimeInSystem	String
timeSinceStart	String

## **GroupStatistics2**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
GroupStatistics2(data)	GroupStatistics2 object

#### **Fields**

Field	Туре
averageTaskDuration	String
averageWaitTime	String
oldestTask	String
recentTask	String
timeElapsedOldestTask	String
timeElapsedRecentTask	String

## Line

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
Line()	Line object

## **Fields**

Field	Туре
call	Object
caps	Object
connectionId	String
id	String
isMuted	Boolean
state	String of the following constants:  ST_DIALING  ST_DROPPED  ST_HELD  ST_IDLE  ST_OFFHOOK  ST_RINGING  ST_TALKING

## Methods

Method	Returns
alternate(reason)	None
answer(reason)	None

Method	Returns
attachUserData(userdata, reason)	None
clear(reason)	None
complete(reason)	None
conference(destination, reason, userdata, calldata)	None
conferenceSingle(destination, reason, userdata, calldata)	None
dial(number, reason, userdata)	None
dropParty(destination, reason)	None
getAni()	String
getDescr()	String
getDnis()	String
getReferenceId()	String
getUrl(defaultUrl)	String
grabCall(destination, reason)	String
hold(reason)	String
join (reason, conferenceId)	None
mute (reason)	None
park(destination, reason)	None
reconnect(reason)	None
reject(reason)	None

Method	Returns
release(reason)	None
retrieve(reason)	None
sendDTMF(reason, stringDTMF)	None
setcallresult(result)	None
setcallresultDNC(reason, number)	None
setcallresultReschedule(hours, minutes,day, month,year)	None
transfer(destination, reason, userdata, calldata)	None
transferMute(destination, reason, userdata, calldata)	None
unmute(reason)	None
updateCallData(calldata, reason)	None

## **Callback Event Methods**

Callback Event Method	Returns
onAlternating(event)	None
onAnswering(event)	None
onAttachingUD(event)	None
onCallDataChanged(event)	None
onCapabilitiesChanged(event)	None
onClearing(event)	None
onCompleting(event)	None

Callback Event Method	Returns
onConferencing(event)	None
onDialing(event)	None
onDropped(event)	None
onError(event)	None
onGrabbing(event)	None
onHeld(event)	None
onHolding(event)	None
onJoining(event)	None
onMuted(event)	None
onOffHook(event)	None
onOnHook(event)	None
onParking(event)	None
onPartyAdded(event)	None
onPartyChanged(event)	None
onPartyRemoved(event)	None
onReconnecting(event)	None
onRejected(event)	None
onRejecting(event)	None
onReleasing(event)	None

Callback Event Method	Returns
onRetrieving(event)	None
onRinging(event)	None
onSetcallresult(event)	None
onSetcallresultDNC(event)	None
onSetcallresultReschedule(event)	None
onTalking(event)	None
onTransfering(event)	None
onUnmuted(event)	None
onUpdatingCD(event)	None
onUserDataChanged(event)	None

## LineCaps

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
LineCaps(strCaps)	LineCaps object

#### **Fields**

Field	Туре
canAlternate	Boolean
canAnswer	Boolean

Field	Туре
canAttachUserData	Boolean
canClear	Boolean
canComplete	Boolean
canConference	Boolean
canConferenceSingle	Boolean
canDropParty	Boolean
canHold	Boolean
canMute	Boolean
canPark	Boolean
canReconnect	Boolean
canReject	Boolean
canRelease	Boolean
canRetrieve	Boolean
canSendDTMF	Boolean
canSetcallresult	Boolean
canSetcallresultDNC	Boolean
canSetcallresultReschedule	Boolean
canTransfer	Boolean
canTransferMute	Boolean

Field	Туре
canUnmute	Boolean
canUpdateCallData	Boolean

## **MCEvent**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
MCEvent()	MCEvent object

#### **Fields**

Field	Туре
extension	Object
group	Object
reason	Object
user	Object

## MediaType

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
MediaType()	MediaType object

## **Fields**

Field	Туре
type	String of the following constants:
	• MT_EMAIL
	• MT_VOICE

## **PSMC**

This section lists the constructor, fields, methods, and returns (if applicable) associated with this class.

## Constructor

Constructor	Returns
PSMC()	PSMC object

#### **Fields**

Field	Туре
renServer	Object
servers	Associative array
sessions	Associative array

#### Methods

Method	Returns
closeSession(serverId)	None
getCallById(id)	Object
getChatById(id)	Object
getEmailById(id)	Object

Method	Returns
getGenericTaskById(id)	Object
getLineById(id)	Object
openSession(serverId)	None
start()	None
stop()	None

#### Reason

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
Reason(code, desc)	Reason object

#### **Fields**

Field	Туре
code	String
description	String
reasonData1	String
reasonData2	String
reasonData3	String

## RenServer

This section lists the constructor, fields, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
RenServer()	RenServer object

#### **Fields**

Field	Туре
isRunning	Boolean
url	String

#### **Callback Event Methods**

Callback Event Method	Returns
onDown(event)	None
onUp(event)	None

## Server

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
Server(serverID)	Server object

#### **Fields**

Field	Туре
id	String
info	String

Field	Туре
state	String of the following constants:
	ST_INSERVICE
	ST_OUTOFSERVICE
type	String of the following constants:
	TYPE_CTI
	TYPE_UQ

#### **Callback Event Methods**

Callback Event Method	Returns
onBroadcast(event)	None
onHbLost(event)	None
onHbRecovered(event)	None
onInService(event)	None
onOutOfService(event)	None
onRestart(event)	None

## Session

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
Session(serverID)	Session object

## Fields

Field	Туре
addresses	Associative array
buddies	Associative array
groups	Associative array
id	String
intervalBetweenReqs	Number
numberRegsPerBulkReq	Number
serverID	String
state	String of the following constants:  ST_ACTIVE  ST_CLOSED  ST_CLOSING  ST_IDLE
user	User object

#### Methods

Method	Returns
broadcastSubscribe(cluster, queue, task, state, presence, method)	None
broadcastUnsubscribe(type)	None
close()	None
open()	None

Method	Returns
registerAddress(address)	None
registerBuddy(buddy)	None
registerBuddiesBulk(buddies, numRegsPerBulkReq, intervalBetweenReqs)	None
registerGroup(group)	None
registerGroupsBulk(groups, numRegsPerBulkReq, intervalBetweenReqs)	None
registerUser(user)	None
setAutoRecovery(autoRecover)	None
statPublish(userStat, userStat)	None
unregisterAddress(address)	None
unregisterBuddy(buddy)	None
unregisterGroup(group)	None
unregisterUser(user)	None

## **Callback Event Methods**

Callback Event Method	Returns
onAddressRegistered(event)	None
onAddressUnregistered(event)	None
onBuddyRegistered(event)	None
onBuddyUnregistered(event)	None

Callback Event Method	Returns
onClosed(event)	None
onError(event)	None
onGroupRegistered(event)	None
onGroupUnregistered(event)	None
onInfo(event)	None
onOpened(event)	None
onUserRegistered(event)	None
onUserUnregistered(event)	None

## Task

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
Task()	Task object

#### **Fields**

Field	Туре
caseid	String
cost	String
customerid	String
group	String

Field	Туре
id	String
onStat	String
priority	String
type	String; one of the following:  TYPE_A2ACHAT  TYPE_CHAT  TYPE_CTI  TYPE_EMAIL  TYPE_GENERIC
urlAbs	Object
urlRel	Object

#### **Methods**

Method	Returns
setUserData( <i>UserData data</i> )	None
getUserData( )	UserData

## **TaskStatistics**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
TaskStatistics()	TaskStatistics object

#### **Fields**

Field	Туре
data	Associative array
holdTime	String
queueTime	String
talkTime	String

## User

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

The User class extends the \_User class.

See <u>User</u>.

## Constructor

Constructor	Returns
User(id, name, agentld, agentPassword)	User object

#### **Fields**

The User class inherits the following fields from the \_User class:

- agentId
- caps
- id
- name
- presences
- states
- statistics
- statistics1
- statistics2

## See <u>User</u>.

Field	Туре
addresses	Associative array
agentPassword	String
language	String
registeredAddresses	Associative array
statesUq	Object

## Methods

Method	Returns
disableMedia(group, mediaType, extension, reason)	None
enableMedia(group, mediaType, extension, reason)	None
isMediaEnabled(mediaType group)	None
login(group, extension, reason)	None
loginUq(group)	None
logout(group, extension, reason)	None
logoutUq(group)	None
register(extension, reason)	None
setNotReady(group, presence, extension, reason)	None
setPresence(group, presence, extension, reason)	None
setPresenceUq(group, presenceText, reason)	None

Method	Returns
setReady(group, presence, extension, reason)	None
setWorkNotReady(group, presence, extension, reason)	None
setWorkReady(group, presence, extension, reason)	None
unRegister(extension, reason)	None

#### **Callback Event Methods**

Callback Event Method	Returns
onCapabilitiesChanged(event)	None
onCtiBusy(event)	None
onCtiClear(event)	None
onDropped(event)	None
onError(event)	None
onInfo(event)	None
onLoggedIn(event)	None
onLoggedOut(event)	None
onLoggingIn(event)	None
onLoggingOut(event)	None
onMediaDisabled(event)	None
onMediaEnabled(event)	None
onNotReady(event)	None

Callback Event Method	Returns
onPresenceChanged(event)	None
onReady(event)	None
onRegistered(event)	None
onRegistering(event)	None
onSettingNotReady(event)	None
onSettingPresence(event)	None
onSettingReady(event)	None
onSettingWorkNotReady(event)	None
onSettingWorkReady(event)	None
onStat(event)	None
onStat1(event)	None
onStat2(event)	None
onUnkown(event)	None
onUnregistered(event)	None
onUnregistering(event)	None
onWorkNotReady(event)	None
onWorkReady(event)	None

## **UserCaps**

This section lists the constructor, fields, method, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
UserCaps()	UserCaps object

#### **Fields**

Field	Туре
canHandleChat	Boolean
canHandleEmail	Boolean
canHandleGeneric	Boolean
canHandleVoice	Boolean
canLogin	Boolean
canLogout	Boolean
canRefreshState	Boolean
canSetNotReady	Boolean
canSetPresence	Boolean
canSetReady	Boolean
canSetWorkNotReady	Boolean
canSetWorkReady	Boolean

## **UserData**

This section lists the constructor, constants, methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
UserData()	UserData object

#### **Constants**

The UserData class uses the following constants:

- COMPONENT
- DESCR
- ISCRIPTPROGRAMNAME
- ICTYPE
- MARKET
- MENU
- REFERENCEID
- TARGET
- URLABS
- URLREL

#### **Methods**

Method	Returns
add(key, value)	None
addKeyValue(key, value)	None
getValue(String key)	String
remove(key)	None
getKeys()	String array

## **UserStatistics1**

This section lists the constructor, fields, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
UserStatistics1()	UserStatistics1 object

#### **Fields**

Field	Туре
availableCost	String
ctiBusy	String
currentQueue	String
mostRecentTaskData	String
mostRecentTaskId	String
numTaskAccepted	String
numTasksDone	String
numTasksUnassigned	String
presenceText	String
reasonFlag	String
state	String
timeInCurrentState	String
timeSinceLoggedIn	String

## **UserStatistics2**

This section lists the constructor, fields, methods, callback event methods, and returns (if applicable) associated with this class.

#### Constructor

Constructor	Returns
UserStatistics2()	UserStatistics2 object

## **Fields**

Field	Туре
currentQueue	String
timeIdle	String
timeInCurrentState	String
timeNotReady	String
timeSinceLogin	String
totalTimeAvailable	String
totalTimeUnavailable	String

# Installing Digital Certificates for REN SSL

## **Installing Digital Certificates**

Digital certificates are required to provide client and server authentication in Real-time Event Notification (REN) server using SSL. A digital certificate is an electronic means of establishing your credentials for web or business transactions that are issued by a certification authority (CA). The CA is a trusted third party who signs and issues the certificates for users after verifying their authentication using secure means.

The Installing for REN SSL topic presents a sample way of installing and configuring REN using SSL. PeopleSoft customers may have their own means of obtaining and installing for REN server with SSL enabled.

This section outlines the basic steps to install. Before installing, you must create the application server domain.

**Note:** The application server domain must have write permissions. All certificates are stored under <PS\_HOME>/appserv/<domain name>. The cacerts file has write permissions under <PS\_HOME>/JRE/lib/security.

The following overview lists the steps that are required to install. The subsequent sections describe each step in detail.

To install and configure REN SSL:

1. Install the CA server certificate.

See Installing the CA Server Certificate.

2. Install the REN server certificate.

See Installing the REN Server Certificate.

3. Configure.

See Configuring Digital Certificates.

4. Import certificates into the Java keystore for any REN Java Clients.

See Importing Certificates in Java Keystore for REN Java Clients.

5. Configure the REN server.

See Configuring the REN Server.

6. Configure REN clusters.

See Configuring REN Clusters.

7. Install certificates for local node.

See Installing Certificates for Local Node.

8. Generate the client certificate.

See Generating the Browser Client Certificate

9. Install PSMCAPI certificates.

See **Installing PSMCAPI Certificates**.

10. Configure an external keystore.

See Configuring External Keystore in REN Server.

11. Configuring UQSRV and MCFLOG logs.

See Configuring UQSRV and MCFLOG logs.

### **Installing the CA Server Certificate**

To install the CA server certificate:

- 1. Generate the RSA private key for the certificate authority.
- 2. Generate the Certificate Signing Request (CSR) for the certificate authority.
- 3. Generate the PEM file.

**Note:** If a CA certificate already exists in PEM format, the preceding three steps can be omitted.

4. Import the CA Certificate in PEM format using **PeopleTools** > **Security** > **Security Objects** > **Manage Digital Certificates.** 

The preceding steps are explained in detail in the section Configuring Digital Certificates.

See "Configuring Digital Certificates" (Security Administration), "Implementing Client Authentication" (Security Administration).

## **Installing the REN Server Certificate**

To install the REN server certificate:

- 1. Generate REN server CSR using **PeopleTools** > **Security** > **Security Objects** > **Manage Digital** Certificates.
- 2. Get the CSR signed by a CA.

**Note:** The certificate must be in PEM format.

3. Import the certificate into PeopleTools > Security > Security Objects > Manage Digital Certificates.

The preceding steps are explained in detail in the section Configuring Digital Certificates.

See Configuring Digital Certificates.

### **Configuring Digital Certificates**

Before configuring digital certificates, you must generate the private keys, CSR, and PEM file.

To configure digital certificates:

- 1. Select PeopleTools > Security > Security Objects > Manage Digital Certificates.
- 2. Click +.
- 3. Select *ROOTCA* from the **Type** drop-down list box.
- 4. Enter an alias name for the CA in Alias, and click Add Root.

The Add Root Certificate dialog box appears.

5. Open the ca.pem file.

The root CA certificate is generated.

- 6. Copy the contents of the ca.pem file, paste them into the Add Root Certificate dialog box, and click **OK**.
- 7. Click +.
- 8. Select *Cert* from the **Type** drop-down list box.
- 9. Enter an alias name in Alias, such as PSFTCA.
- 10. Click Add Root.
- 11. Select the CA certificate alias of step 4 from the **Issuer Alias** lookup button.
- 12. Click Request.

The Request New Certificate dialog box appears.

13. Complete the Common Name, Org Unit (organization unit), Organization, Locality, State/Province, Country, Algorithm, Key Size, Email Address, and Challenge Pswdfields.

**Note:** The common name must be the machine name of the REN server machine, for example, PTA112.example.com, where PTA112 is the machine name and .example.com is the domain name.

14. Click **OK.** 

The Certificates Signing Request dialog box appears.

15. Copy and paste the text from the Certificates Signing Request dialog box, and save the text in a file named ren.csr in <PS HOME>\appserv\<domain name>\.

#### 16. Click **OK**.

The **Import** link appears.

17. Submit ren.csr to the CA that issued the selected root certificate.

The CA may send you the signed public key certificate by email or require you to download it from a specified web page.

- 18. Open the saved certificate file in a text editor, and then highlight and copy its entire contents.
- 19. Select PeopleTools > Security > Security Objects > Manage Digital Certificates.
- 20. Click **Import.**

The Import Certificate page appears.

21. Paste the copied certificate content into the long edit box, and click **OK**.

See "Implementing Node Authentication" (Integration Broker Administration), "Implementing Nonrepudiation" (Integration Broker Administration).

# Importing Certificates in Java Keystore for REN Java Clients

In order for REN Java clients, such as a queue server, MCF Log server, or CTI adapter, to communicate with an SSL-enabled REN server, these clients need to have SSL certificates available in a Java keystore. You must import the REN server certificates into the keystore used by each REN Java client. For the Queue servers and MCF Log servers, this will be the keystore used by the JRE in the PeopleSoft domain where the queue server and MCF Log server are running. For CTI adapters, this will be the JRE used by the adapter.

The following example shows how to install the REN server certificates into the JRE trust store for a queue server and MCF log server. You will need to repeat this procedure for every queue server domain being used. You will also need to perform a similar procedure for CTI adapters or any other REN Java client, if you are using them.

**Note:** If you have configured client authentication, you will need to import client certificates into the JRE keystore.

To import certificates in Java keystore:

- 1. Open a command prompt.
- 2. Enter the following command:

```
<PS_HOME>\jre\bin\keytool -import -trustcacerts -alias <alias-name> -file <CA Certificate Pem file> -keystore <full path to keystore used by the R⇒ EN Java client> -storepass <password>
```

### Example:

```
 \begin{tabular}{ll} $$ \end{tabular} $$$ \end{ta
```

**Note:** You will get an error message, sslv3 alert certificate unknown, if the certificate is not imported correctly.

See "Implementing Client Authentication" (Security Administration).

### Configuring the REN Server

To configure the REN server for SSL:

1. Select PeopleTools > REN Server Configuration > REN Server Definition.

The REN Server Definition page appears.

- 2. Select the **SSL Only** check box.
- 3. Select your REN Server certificate from the Certificate Alias drop-down list box.
- 4. Click Save.

### **Related Links**

**Defining REN Servers** 

### **Configuring REN Clusters**

To configure REN clusters:

1. Select PeopleTools > REN Server Configuration > REN Server Cluster.

The REN Server Cluster page appears.

- 2. Update the REN server cluster URL using https and the SSL port.
- 3. Update the REN server browser URL using https and the SSL port.
- 4. Click Save.

#### Related Links

Defining a REN Server Cluster

# Installing Certificates for Local Node

Apart from the CA and REN server certificates, client authentication requires local node certificates, a client certificate for the browser, and a PSMCAPI certificate.

To install certificates for the local node:

- 1. Select PeopleTools > Security > Security Objects > Manage Digital Certificates.
- 2. Click +.
- 3. Select *Local Node* from the **Type** drop-down list box.

- 4. Enter the local node name in Alias, and click Add Root.
- 5. Select the alias of the CA certificate from the **Issuer Alias** lookup button.
- 6. Click Request.
- 7. Complete the Common Name, Org Unit, Organization, Locality, State/Province, Country, Algorithm, Key Size, Email Address, and Challenge Pswd fields.

**Note:** The common name must be the machine name of the REN server machine, for example, PTA112.example.com, where PTA112 is the machine name and .example.com is the domain name.

8. Click OK.

The Certificates Signing Request dialog box appears.

- 9. Copy and paste the text from the Certificates Signing Request dialog box, and save the text in a file.
- 10. Click OK.

The **Import** link appears.

11. To obtain your local node certificate, submit the certificate request text to the CA that issued the selected root certificate.

The process of obtaining digital certificates varies, depending on the CA. Typically, a CA requires you to paste the content of the PEM-formatted CSR into a form that you submit online. The CA may send you the signed public key certificate by email or require you to download it from a specified web page.

- 12. Open the saved certificate file in a text editor, and then highlight and copy its entire contents.
- 13. Select PeopleTools > Security > Security Objects > Manage Digital Certificates.
- 14. Click the **Import** link.

The Import Certificate page appears.

15. Paste the copied certificate content into the long edit box, and click **OK**.

See "Implementing Node Authentication" (Integration Broker Administration), "Implementing Nonrepudiation" (Integration Broker Administration).

# **Generating the Browser Client Certificate**

You can generate the client certificate by openssl or keytool in P12 format and import it in the browser. Importing the certificates depends on the browser.

The following steps are an example of generating a client certificate using openssl. Clients can also use keytool or Microsoft CA to generate the client certificate

To generate the client certificate using openssl:

1. Generate the private key

```
openssl genrsa -aes256 -out renclient.key
```

2. Use the private key to generate a certificate request. When you create this request, ensure that the certificate is issued to your identity. This may mean using your email address as the common name when prompted.

```
openssl req -new -key renclient.key -days 365 -out renclient.csr
```

3. Send the CSR file to CA to get the certificate.

Download the certificate as a base64-encoded renclient.cer file. Note that base64-encoded cer files are PEM files.

Also download the CA's certificate as RootCA.cer, which is also base64-encoded.

4. Generate a p12 archive containing the downloaded certificates and the private key.

```
openssl pkcs12 -export -out renclient.pfx -inkey renclient.key -in RootCA.cer ⇒ -in renclient.cer
```

The renclient.pfx contains the private key.

**Note:** The files created when you follow steps 1 through 4 are renclient.key, renclient.csr, renclient.cer, RootCA.cer, and renclient.pfx.

- 5. Next, install the RootCA certificate. On Windows-based machines, this is done with **certmgr**.
- 6. Install the renclient.pfx file.

**Note:** Similar to step 5, on Windows-based machine, you can install renclient.pfx file with **certmgr** by remembering to use the appropriate certificate storage for personal certificates.

7. Go to the REN Server Buffer Test page, with client certificates enabled for the REN server. The browser will prompt you to choose a client certificate to use.

# **Installing PSMCAPI Certificates**

To install PSMCAPI certificates:

1. Generate a private key in the keystore using the following command:

```
keytool -genkeypair -alias <fully qualified machine name> -keystore <full path>
to the psmcapi keystore>
```

You will be prompted to enter various inputs. Ensure that the name field is fully qualified name of the machine where psmcapi is running. This command creates the keystore if it does not already exist.

#### Example:

```
>keytool -genkeypair -alias example.oracle.com -keystore psmcapi_keystore
Enter keystore password:
Re-enter new password:
What is your first and last name?
  [Unknown]: example.oracle.com
What is the name of your organizational unit?
  [Unknown]: PeopleTools
What is the name of your organization?
  [Unknown]: PeopleSoft
What is the name of your City or Locality?
```

2. Generate the certificate request using the following command:

```
keytool -certreq -alias <same alias as in step 1> -file <output filename> -key⇒ store <full path to the Java keystore used by the CTI adapter>
```

You will be prompted for the keystore password.

### Example:

```
>keystore -alias example.oracle.com -file example.csr -keystore psmcap=
i_keystore
Enter keystore password:

>cat example.csr
----BEGIN NEW CERTIFICATE REQUEST----
MIICsDCCAm4CAQAwezeLMAkGA1UEBhMCVVMxCzAJBgNVBAgTAkNBMRMwEQYDVQQHEwpQbGVhc2Fu
dG9uMRMwEQYDVQQKEwpQZW9wbGVTb2Z0MRQwEgYDVQQLEwtQZW9wbGVUb29sczefMB0GA1UEAxMW
...
yYcbMAsGByqGSM44BAMFAAMvADAsAhRAU7bb602ca7ifVVHk1hwAJkTSNgIUCJP2oI3Sf4eD/7Ri
gbHVPF4jnY4=
----END NEW CERTIFICATE REQUEST----
```

- 3. To obtain your certificate, submit the CSR to the CA that issued the selected root certificate.
- 4. If necessary, import the Root CA certificate into the keystore. It is necessary if this certificate is not already in the Java truststore.

```
keytool -import -alias <Root CA alias> -file <Root CA cert> -keystore <full pa\Rightarrow th to the Java keystore used by the CTI adapter>
```

You will be prompted for the keystore password. Respond with *yes* when asked if you wish to trust this certificate.

#### Example:

```
>keytool -import -file RootCA.cer -alias RootCA -keystore psmcapi_keystore
Enter keystore password:
Owner: CN=example.oracle.com, OU=PeopleTools, O=PeopleSoft, L=Pleasanton, ST=C⇒
A, C=US
...
Trust this certificate? [no]: yes
Certificate was added to keystore
```

5. Import the signed certificates into the psmcapi keystore using the following command:

```
keytool -import -alias <same alias as in step 1> -file <certificate file> -key⇒
```

```
store <full path to the Java keystore used by the CTI adapter> -trustcacerts
```

You will be prompted for the keystore password.

### Example:

```
>keytool -import -file abc.cer -alias example.oracle.com -keystore psmcapi_key>
store -trustcacerts
Enter keystore password:
Certificate reply was installed in keystore
```

These are the certificates needed in your psmcapi keystore. The client certificate (in this example, *example.oracle.com*) and the root CA certificate. The root CA certificate can also be stored in a separate truststore.

```
>keytool -list -keystore psmcapi_keystore
Enter keystore password:
Keystore type: PKCS12
Keystore provider: SUN

Your keystore contains 2 entries

example.oracle.com, Oct 14, 2020, PrivateKeyEntry,
Certificate fingerprint (SHA-256): AC:24:48:06:64:C8:F4:45:B3:92:39:72:DB:64:70:C1:⇒
FE
rootca, Oct 23, 2020, trustedCertEntry,
Certificate fingerprint (SHA-256): AE:34:20:21:A2:3B:5A:79:77:AD:46:E8:E6:78:B0:3A:⇒
5E
```

See "Implementing Client Authentication" (Security Administration).

# **Configuring External Keystore in REN Server**

Certificates that are used to secure a Web server can be reused to secure a REN server. The Java keystore that stores these certificates can be converted to a PKCS #12 keystore. Subsequently, you can configure the REN server to use the newly created external PKCS #12 keystore when you define a REN server the SSL and the UseExternalKeystore options are selected.

To convert a Java keystore to a PKCS #12 keystore, you can use the PSExportToPKCS12.bat file that is delivered by Oracle.

1. Access the piabin directory in your web server installation and locate the PSExportToPKCS12.bat file.

**Note:** Ensure that the JAVA HOME environment variable is set correctly.

2. Run the PSExportToPKCS12.bat in Windows or PSExportToPKCS12.sh in UNIX.

**Note:** The PSExportToPKCS12.bat and PSExportToPKCS12.sh scripts must be run using a version of the Sun Java Runtime environment compatible with your PeopleTools installation.

This example illustrates the conversion of Java keystore to PKCS #12 keystore using the PSExportToPKCS12.bat file.

**Note:** The PSExportToPKCS12.bat file must be run prior to defining a REN server in the REN Server Configuration page. The file must not be run during the boot sequence of the application server.

- 3. Enter values for the following:
  - Source Java Keystore the full path of Java Keystore.
  - Source Keystore Password the password of the Java Keystore
  - Source Keystore Alias alias of the KeyPair in the Java Keystore.
  - Source Key Password if the password is the same as Source Keystore Password, you can leave
    it blank.
  - Destination Keystore the full path of exported PKCS #12 keystore including the file extension (.p12 is preferred).
  - Destination Keystore Password the password of exported keystore.
  - Destination Alias alias of the KeyPair in exported keystore.
  - Destination Trusted Store the full path of the exported TrustStore file including the file extension (*.pem* is preferred).

The Java Keystore is converted to PKCS #12 keystore.

### Configuring UQSRV and MCFLOG logs

Server authentications involving SSL may encounter errors that are not logged in the generic error logs. Additional logging can be activated from the Tuxedo domain.

The new logging will be sent to a new UQ server and MCFLog server log, controlled by the JVM command line in the psappsrv.cfg file. Additionally, other REN Java clients, such as CTI adaptors can use the same logging structure.

There are two new sections in the psappsrv.cfg file, one for PSUQSRV and one for PSMCFLOG. Inside those sections are instructions for this new logging:

```
;To turn on SSL and other additional logging, add
; -DRENClient.log=true -DRENClient.log.level=All
;Available log levels are:
; None, Emergency, Alert, Critical, Error, Warning, Notice, Info, Debug, and All
;For example: JavaVM Options=-Xmx256m -Xms512m

JavaVM Options=-Dxdo.ConfigFile=%PS HOME%/appserv/xdo.cfg -Xms256m -Xmx512m
```

Add -DRENClient.log=true to turn on logging. Then -DRENClient.log.level can be set to one of the listed debugging levels to capture more or less debugging information. For most debugging purposes, "All" is the appropriate choice.

### **Chapter 16**

# **PSRENCONFIG Quick Reference**

### **PSRENCONFIG Parameters**

This section lists the REN server configuration parameters. Each parameter listed below is grouped by its section within the psrenconfig.txt file. Identically named parameters in different sections will affect different functions of the REN server, and are independent of each other.

The list of parameters described here is not complete. For a complete list of parameters, see the psrenconfig.txt file created with your appserver domain.

**Note:** Default values may differ between releases including patch releases. For the most up to date default value information, see the psrenconfig.txt file in your installation. These default values may not be the recommended settings for your specific type of installation.

#### **Global Parameters**

Parameter	Default Value	Description
listenbacklog	32	The maximum length of the pending connection queue on the listening sockets.

### **Server Parameters**

Parameter	Default Value	Description
maxthreads	40	The maximum number of connection threads that will be created.
minthreads	5	The starting number of connection threads.

### **Event Routing**

Parameter	Default Value	Description
reaper_interval	3600	How frequently, in seconds, the REN server will do internal cache cleanup.

Parameter	Default Value	Description
default_kn_expires	"+3600"	How quickly, in seconds, cached items will, by default, become ready for cleanup.