# Social IT Chat

# Introduction

# **Social IT**

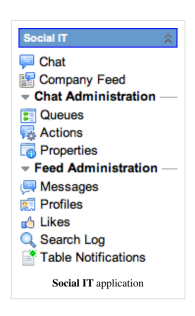


Note: This article applies to Fuji and earlier releases. For more current information, see Legacy: Chat [1] at http://docs. servicenow.com The ServiceNow Wiki is no longer being updated. Visit http://docs.servicenow.com for the latest product documentation.'

# Overview

Social IT is the use of social media technology (such as instant messaging and microblogging) to enhance IT operations. The benefits of Social IT include:

- Improves communication throughout an organization.
- Uses familiar tools from everyday life; users do not need to learn complicated, new products.
- Provides a quick way for business users to contact the service desk.
- Empowers IT and non-IT employees alike to answer IT-related questions. Users get answers faster, and IT staff have more time to move the business forward with technology.
- Integrates task data with conversation history for quicker resolutions and improved knowledge management.



Several Social IT features are available in a ServiceNow instance:

- Chat
  - Chat provides real-time communication between users via instant messaging.
  - Chats may be one-to-one or between multiple users (chat rooms).
  - Chat rooms can be linked to task records. Users can work together to solve issues, and conversation history can be shared by everyone who needs to reference it.
- · Help Desk Chat
  - End users can communicate directly with service desk staff via instant messaging from the Employee Self-Service Portal.
  - Service desk staff can resolve basic issues in real time or create incidents directly from chat requests for more extensive issues.
- Live Feed: Users can view messages from other users or about specific business services. This
  information forms a searchable knowledge source for sharing information within an organization.

Social IT

# **Getting Started with Social IT**

To get started with Social IT in ServiceNow:

Establish use guidelines. Social media can improve communication and aid productivity. To get the most out of
these tools, establish clear and simple social media guidelines that foster information sharing and a comfortable
work environment.

#### 2. Activate the plugins.

- Chat plugin: activates the Chat and Help Desk Chat features.
- Live Feed plugin: activates the Live Feed feature.
- 3. **Configure security settings.** Users must log in to use the Social IT features in ServiceNow. The standard system security settings and Social IT-specific security settings are available. To learn more about setting up these features, refer to the plugin activation pages.
  - Chat rooms may be *Public* (any user can join) or *Private* (only invited users can join).
  - Administrators can limit who can read chat messages on tasks and who can create chat rooms.
  - Live Feed is domain-separated (users can only read messages posted in their domain).

#### References

[1] https://docs.servicenow.com/bundle/jakarta-servicenow-platform/page/use/using-social-it/concept/c\_Chat.html

# Chat



**Note:** This article applies to Fuji. For more current information, see Chat <sup>[1]</sup> at http://docs.servicenow.com The Wiki page is no longer being updated. Please refer to http://docs.servicenow.com for the latest product documentation.

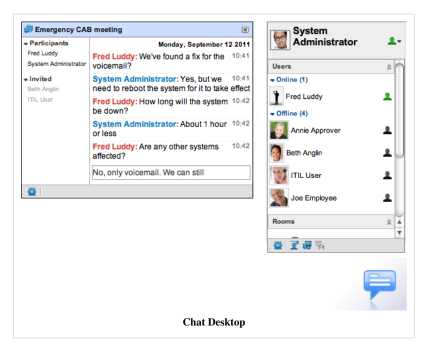
#### Overview

Chat provides real-time communication via instant messaging between users in a ServiceNow instance. Features include:

- One-to-one chats (instant messaging) between users.
- Chat rooms for conversations with multiple users. Chat rooms may be *public* (any user can join) or *private* (only invited users can join).
- Chat rooms linked to task records. Users can work together to solve issues, and conversation history can be shared by everyone who needs to reference it.
- Help desk chat. End users can access live support via instant messaging. Service desk staff can resolve basic issues in real-time or create incidents directly from chat requests for more extensive issues.

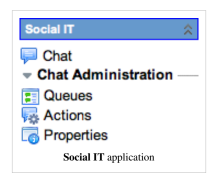
This article helps administrators activate and configure the Chat plugin.

Chat



# Application and Modules

The Social IT application is added to the application navigator, with modules for using and administering instant messaging services.



#### For all users:

- Chat: Opens the chat desktop.
  - All users can have a conversation with one or multiple co-workers and view status updates. To learn more, see Using Chat.
  - Service desk staff can provide live support to users via instant messaging. To learn more, see Using Help Desk Chat.

For administrators and users with the chat\_admin role:

- Queues: Opens the Chat queues list. Define groups and schedules for providing support via instant message. To learn more, see Setting Up Chat Queues for Help Desk Chat.
- Actions: Opens the Chat Actions list. Define additional chat window menu items. To learn more, see Adding Actions to the Chat Window Menu.
- Properties: Opens the Chat Properties page. To learn more, see Properties.

Chat

# **Activating Chat**

Before activating the Chat plugin, consider the installed components, dependencies, and impact.

Installed Components: Include tables, a field, business rules, a script include, an application, a user role,
properties, an event, and an email notification. For more information, review the components that are installed
with chat.

- Dependencies (installed automatically): Social IT Infrastructure
- Impact: The plugin installs new features; it does not overwrite or impact current configurations. It has minimal impact on the system. However, when the system is configured to use short polling (see Properties) and the client is in debug mode, users may experience a performance impact. Polling also keeps the session alive when the chat desktop is open (see Modifying Session Timeout).

#### Click the plus to expand instructions for activating a plugin.

If you have the admin role, use the following steps to activate the plugin.

- 1. Navigate to **System Definition > Plugins**.
- 2. Right-click the plugin name on the list and select Activate/Upgrade.
  - If the plugin depends on other plugins, these plugins are listed along with their activation status.
- 3. [Optional] If available, select the Load demo data check box.
  - Some plugins include demo data—sample records that are designed to illustrate plugin features for common use cases. Loading demo data is a good policy when you first activate the plugin on a development or test instance. You can load demo data after the plugin is activated by repeating this process and selecting the check box.
- 4. Click Activate.

# **Securing Chat**

# **Accessing Chat Tables**

By default, administrators and users with the chat\_admin role can view all chat tables and can modify the following chat tables:

- Chat Actions [chat\_actions]: Defines additional chat window menu items (see Adding Actions to the Chat Window Menu).
- Chat queue [chat\_queue]: Defines groups and schedules for providing support via instant message (see Setting Up Chat Queues for Help Desk Chat).
- Chat room [chat\_room]: Can be modified if necessary (such as to change a chat room from *public* to *private*), but should almost always be managed by system functionality.

Extending or modifying data in any other chat table is not recommended.

Chat 5

# **Restricting Chat Room Creation**

To define the access rights for creating chat rooms:

- 1. Navigate to **Social IT > Chat Administration > Properties**.
- 2. Locate the property Comma-separated list of roles that are allowed to create chat rooms.
- 3. Enter user roles. A user must have one of the specified roles to create a chat room.

# **Restricting Access to Chat Activity on Task Records**

Administrators can associate a chat room with a record, such as an incident, and add the chat messages to a **Chat Activity** journal field on the form.

By default, a user can read the chat messages for a room if either of the following is true:

- · The room is public
- The user is a member of the room

Read access to the messages displayed is handled by the access control list security operation chat\_messages\_read on the Chat room [chat\_room] table. To change chat room message read access, modify the **Chat message** access control rule or create a new rule. For more information, see Using Access Control Rules.

# **Configuring Chat Activity on Task Records**

Chat rooms can be linked to any task record in the following ways:

- Create a room from the record. See Creating Chat Rooms for Tasks.
- Create a record from a chat room, such as creating an incident from a Help Desk Chat. See Providing Support (Service Desk Staff).

To view the chat messages as a journal field, administrators can personalize the task record form to select the **Chat Activity** field. The maximum number of chat messages that are displayed by this field is 1000.



#### **Enhancements**

#### **Calgary**

The Calgary release includes chat properties that allow administrators to customize chat room sounds for all users. Administrators can upload .mpp or .ogg files for new chat room alerts when users enter the chat room and when users receive messages.

# Use

# **Using Chat**



Note: This article applies to Fuji and earlier releases. For more current information, see Legacy: Chat Use [1] at http://docs.servicenow.com The ServiceNow Wiki is no longer being updated. Visit http://docs.servicenow.com for the latest product documentation.'

# **Overview**

Chat allows you to interact and collaborate through real-time instant messages with other users in a ServiceNow instance (requires the Chat plugin). Use chat to:

- Initiate or participate in chat conversations with one or multiple users.
- Initiate or participate in chat conversations that are attached to task records (such as an incident).
- See when other users are available to chat.

To open the chat desktop, navigate to **Social IT > Chat**.

Features may vary depending on the version of your instance. If features appear different in your version, you can review a list of recent changes.



Note: Service desk staff may also provide live support to other users via chat. See Using Help Desk Chat, Providing Support.



# **Updating Your Profile**

Your profile identifies your contributions to conversations. It is created automatically the first time you use chat and consists of:

- Name: from your user account in ServiceNow. Your name appears on your messages and in the member list of any chat room you join.
- **Picture**: select any picture. Your picture appears beside your name in other users' favorites list and at the top of your favorites list.

To update your profile picture:

- 1. Click your picture in the top of the favorites list.
- 2. Browse to the desired picture file and click **Open**.



Note: Changes to your profile picture affect both chat and live feed if the Live Feed plugin is activated).



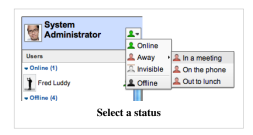
# **Updating Your Status**

Your status lets other users know whether you are available to chat. Your current status is indicated by the color of the icon in the upper right of your favorites list, beside your name. View the status of other users in your favorites list.

To change your status:

1. Click the status icon beside your name.

#### 2. Select a status (see table).



Status	Description	Appears to Others
Online	Indicates that you are available to chat.	Green icon:
Away	Indicates that you are not available because you are away.	Red icon:  Beth Anglin  Away
Away with a message	Indicates that you are not available and gives a reason:  In a meeting On the phone Out to lunch You cannot create a custom message from the chat desktop.	Red icon and message:  Beth Anglin In a meeting
Invisible	Indicates that you are not available. You can send and receive messages when your status is <b>Invisible</b> . You appear as <b>Offline</b> to other users.	Black icon:
Offline	Indicates that you are not available. You cannot send or receive messages when your status is <i>Offline</i> . Users that are not logged in appear as <i>Offline</i> .	Black icon:

# **Using Your Favorites List**

Your favorites list appears on your chat desktop and provides the following functions.

- Users:
  - Add another user in the system to your favorites list.
  - See if your favorite users are available to chat. Users are organized alphabetically and in sections by status.
  - Start a conversation by double-clicking a name.
  - Expand or collapse a section by clicking **Online** or **Offline**.
- Rooms:
  - See the list of your favorite chat rooms.
  - Join a chat room by double-clicking its name.
- Favorites list toolbar:
  - Options ( ): access a menu with options to add a favorite user, view online users, create a chat room, and view chat rooms.
  - Add User ( 2 ): add a favorite user.
  - Create Room ( 👼 ): create a chat room.
  - **Invitations** ( **!**): respond to invitations to join chat rooms.

To expand or collapse a section in the favorites list, click the section header or click the arrows (  $^{\diamond}$  ) on the section header.

# Adding a Favorite User

To add a user to your favorite users list:

- 1. Click the **Add User** button ( \( \tilde{\pi} \)).
- 2. Begin typing a user name and select a user from the list, or click the reference lookup ( \( \bigcirc\) and select a user from the table.
- 3. Click OK.

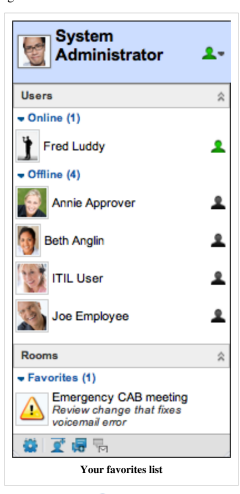
# Removing a Favorite User

To remove a user from your favorite users list, right-click the user's name and select Remove From List.

# **Viewing Online Users**

To view a list of all users who are available to chat (status of Online):

- 1. Right-click the Users section header or click **Options** ( in the toolbar.
- 2. Select Show Online Users.
  - Start a one-to-one chat with a user on the list by double-clicking a name.
  - Send Message or Add To Friend List by right-clicking a name.





# **Viewing Rooms**

To view a list of all public chat rooms:

- 1. Right-click the **Rooms** section header or click **Options** ( ) on the toolbar.
- 2. Select Public Rooms.
  - To join a room, double-click a name or right-click and select
     Join Room. See Joining Chat Rooms.



# **Starting a Chat**

# **Starting One-to-One Chats**

To start a chat with one user in your favorites list, double-click the user's name or right-click and select **Send Message**.

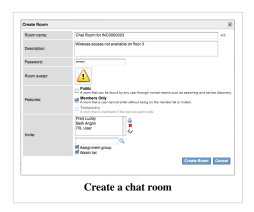
To start a chat with one available user, double-click the user's name on the online users list. See Viewing Online Users.

Send a message to start a conversation.

# **Creating Chat Rooms**

To start a chat with multiple users from the chat desktop (requires access rights):

- 1. Click **Create Room** ( 👼 ) on the favorites list toolbar.
- 2. Enter the room details (see table).
- 3. Click **Create Room**. An invitation appears in the favorites list of all invited users and a new chat window opens on your chat desktop.

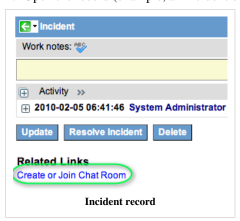


Field	Value
Room name	Enter a name to appear on the chat window header or click the <b>Generate a unique room name</b> button (ab ) to use a system-generated name. The default name for a room created from a task is <b>Chat Room for <task number=""></task></b> .
Description	Enter a room description that appears under the name in the rooms list. The default description for a room created from a task is <b><short description=""></short></b> .
Password	Enter a password, if desired. If a password is specified, only users with the password can join the chat room.
Room avatar	Upload an image that appears beside the room name in the list of rooms. Click the picture and browse to the desired image file.
Features	Select all applicable check boxes:  Public if all users can see the room in the rooms lists.  Members Only if only invited users can join the room.  Temporary if the room is not saved once all participants have left. This feature is not available for rooms created from tasks; task chat rooms are always available on the task record.
Invite	Add invited users by using the glide list. For a room created from a task, you can also select all applicable check boxes:  • Assignment group: invite all users in the assignment group for the task.  • Watch list: invite all users on the watch list for the task.

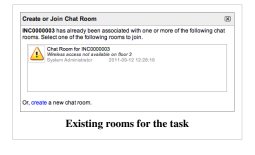
# **Creating Chat Rooms for Tasks**

To start a chat with multiple users from a task record:

1. Open the record (example, an incident on which you are working).



- 2. Click the **Create or Join Chat Room** related link.
- If a chat room already exists, click a name to join the existing chat room. If no chat room exists, continue to the next step to create a new room.



- 4. Click the **create** link at the bottom of the window.
- 5. Enter the room details as you would for a chat room.
- 6. Click **Create Room**. An email notification is sent and appears in the favorites list for all invited users (the assignment group and the watch list, if selected, and additional invited users).
- 7. In the New Room Created message, click Join Room.
  - A new chat window opens on your chat desktop.
- All invited users are listed in the chat member list. Invited users that are not currently participating in the chat are listed in gray.

# Joining a Chat

# **Joining One-to-One Chats**

When another user starts a chat by sending a message to you, a chat window opens on your chat desktop. To join the chat, click the window.

# **Joining Chat Rooms**

If another user invites you to join a chat room, an invitation ( ) appears in your favorites list. To respond, click the invitation. A window opens that displays the room name, room description, and the name of the user who invited you.

- To join the chat, click **Join**. When the chat window opens on your chat desktop, click the window.
- To ignore the invitation, click Decline.



To rejoin a favorite chat room that you have left, click the chat room name in the Rooms section of the favorites list.

To join a public chat room without an invitation, right-click the Rooms section header and select **Public Rooms**. Double-click a room name on the list.

# **Joining Chat Rooms for Tasks**

If another user invites you to join a chat room from a task record, you receive an email notification. To join the chat:

- 1. Click the link in the email notification.
- 2. If a prompt for a password appears, enter the password listed in the email notification.
- 3. When the chat window opens on your chat desktop, click the window.

To join a chat room from a task record without an invitation:

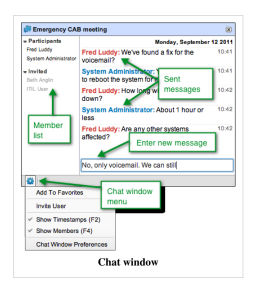
- 1. Open the task record.
- 2. Click the Create or Join Chat Room related link.
- 3. Click a chat room name.
- 4. If a prompt for a password appears, contact the person who created the chat room for the password.

If a chat room has a password, only users with the password can join the chat.

5. When the chat window opens on your chat desktop, click the window.

# **Using a Chat Window**

A chat window appears on your chat desktop for each chat conversation that you start or join.



# **Sending Messages**

To **chat** with other users that have joined the conversation, enter your message in the text field at the bottom of the window and press **Enter**. The message appears in the other users' chat windows.

To send a **link**, type the full URL (example, **http://www.service-now.com**). When the message is sent, the text appears blue and any user in the conversation can click it to follow the link.

To send a **smiley face**, type a colon followed by a close parentheses (:)). When the message is sent, a smiley face (  $\bigcirc$  ) appears in place of the text. For more emoticons, see Sending Emoticons in Messages (Smileys).

Chat **activity** is indicated with the following alerts:

- When a new message is posted to an inactive browser tab, the tab name blinks.
- When a new message is posted to an inactive chat window, the window header appears in yellow and blinks.
- When a user joins or leaves a room, a message appears in the other room members' chat windows.

# **Sending Emoticons in Messages (Smileys)**

To send an emoticon (smiley), type text from the following table. When your message is sent, the emoticon appears in place of the text. For example, enter colon followed by a close parentheses (:)) and a smiley face (  $\bigcirc$  ) appears in your message.

Text	Image
:):-)	(:)
B) B-) BD B-D	8
:D :-D	
:*:-*	
:(:-(	(3)
<3	<b>~</b>
;) ;-)	<b>=</b>
:P :-P	•
:O :-O	(1)
X( X-(	
:"):">	<u></u>
:((:-((	
(A)	(1)
:?:-?	

# **Changing the Display**

To view the chat window menu, click the gear button ( 😨 ) in the bottom left.

- To show or hide timestamps, select **Show Timestamps** from the chat window menu or press **F2**.
- To show or hide the chat member list, select **Show Members** from the chat window menu or press **F4**.

To **resize** the window, point to the lower corner (left or right). When the pointer changes shape, drag the window to the desired size.

To **move** the window, point to the header. When the pointer changes shape, drag the window anywhere on your chat desktop.

To **close** a chat window, click the X in the upper right corner.

# **Inviting Users into Chats**

To invite another user into a chat:

- 1. Select **Invite User** from the chat window menu ( ).
- 2. Begin typing a user name and select a user from the list, or click the reference lookup ( $\mathbb{Q}$ ) and select a user from the table.
- 3. Click OK.

An invitation is sent to the selected user. One-to-one chats are automatically converted into temporary chat rooms.

# **Adding Favorite Rooms**

To add a room to your favorites, click the chat window and select **Add To Favorites** from the chat window menu (

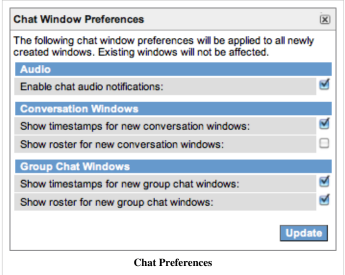
# **Removing a Favorite Room**

To remove a room from your favorites, right-click the room name and select Remove From List.

# **Setting Your Chat Preferences**

Use the **Chat Window Preferences** to set audio notifications and default chat window display options. The default display options control how a chat window looks when you first open it. You can still control the display options for an individual window as described in Changing the Display.

To view your chat preferences, click your name in the upper left corner of the chat desktop and select **Chat Preferences**.



To set your preferences, select or clear the check boxes next to the options, then click **Update**.

- Audio: turn audio notifications on or off.
- Conversation Windows: set default options for showing timestamps and members in one-to-one chats.
- Group Chat Windows: set default options for showing timestamps members in chat rooms.

# **Deleting a Chat Room**

Users with the chat\_admin role can delete chat rooms. Note that when you delete a chat room, the system also deletes the records for any chat members and messages.

In the application navigator filter, enter **chat\_room.list**. Delete multiple chat rooms from the list or open a chat room record and click **Delete**.

#### References

[1] https://docs.servicenow.com/bundle/jakarta-servicenow-platform/page/use/using-social-it/concept/c\_UseChat.html

Using Help Desk Chat 15

# **Using Help Desk Chat**



Note: This article applies to Fuji and earlier releases. For more current information, see Legacy: Help Desk Chat at http://docs.servicenow.com The ServiceNow Wiki is no longer being updated. Visit http://docs.servicenow.com for the latest product documentation.

#### Overview

Users can communicate directly with service desk staff via instant messaging in a ServiceNow instance (requires the Chat plugin).

- Users access live support from the Employee Self-Service Portal.
- Service desk staff provide support from the chat desktop.

# **Getting Support (End Users)**

To obtain live support via instant messaging:

- 1. Open the Employee Self-Service Portal (https://<instance web address>/ess).
- 2. Log in to your ServiceNow account. Only logged in users can use chat.
- 3. In the upper right, click the **Help Desk Chat** button. A chat window opens.
- 4. Enter your question in the text field at the bottom of the window and press **Enter**.
  - 1. A message confirms that you have entered the chat queue and indicates your position and estimated wait time.
  - 2. When a support staff member accepts your chat and begins working on your question, another message appears.
- 5. Chat with your support agent via instant messaging (see Using a Chat Window).

Support staff may lead you through troubleshooting, ask clarifying questions, or create an incident record to address your question.



Note: Administrators can configure Help Desk Chat to be accessible on content management (CMS) pages.



# Providing Support (Service Desk Staff)

Staff who are assigned to Help Desk chat support can provide live support via instant messaging. Administrators and users with the chat\_admin role can assign chat support staff (see Setting Up Chat Queues for Help Desk Chat).

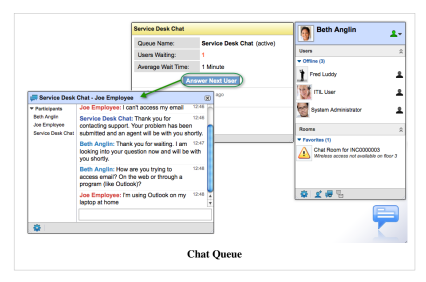
To provide users with live support via instant messaging:

1. Navigate to **Social IT > Chat** to open your chat desktop.

Using Help Desk Chat 16

• A chat queue agent window appears on your chat desktop for each chat queue you are assigned to. If no agent windows appear, ask an administrator to add you as a member of the *assignment group* for a chat queue.

- The chat queue agent window displays the number of users in the queue and how long they have been waiting.
- Every member of the assignment group sees the associated chat queue agent window.
- Click Answer Next User to answer the next user or click Answer beside a specific user in the queue. A chat window opens.
  - Only the agent and the user can see the chat window.
- 3. Provide support via instant messaging (see Using a Chat Window). Chat queue agents can access additional support functions in the chat window menu:
  - **Invite User:** invite another expert to assist with a support chat. An invitation appears in the favorites list of an invited user.
  - Create Incident from Chat: create a new incident record with the initial question as the short description and the support chat as a linked chat room (accessible from the Create or Join Chat Room related link on the Incident form). Note: Administrators can edit this action or add additional actions to the chat window menu.



# References

# Administration

# **Installed with Chat**



Note: This article applies to Fuji and earlier releases. For more current information, see Legacy: Installed with Chat <sup>[1]</sup> at http://docs.servicenow.com The ServiceNow Wiki is no longer being updated. Visit http://docs.servicenow.com for the latest product documentation.

## **Overview**

The following components are installed with the Chat plugin:

- Fields
- Tables
- · Properties
- · Script Includes
- · Business Rules
- Other

Demo data is available for chat. The demo data creates a chat queue called *Help Desk Chat* that is supported by the assignment group *Chat Support*. Additionally, the *Help Desk Chat* link is added to the header of the Employee Self-Service portal. To learn more, see Setting Up Chat Queues for Help Desk Chat.

# **Fields**

Fields on the following tables are modified.

Display Name [Table Name]

Description

Header [content\_block\_header] Adds the Help Desk Chat link to the ESS portal page.

## **Tables**

Chat includes the following tables.

Installed with Chat 18

Table	Description
Chat Actions [chat_actions]	Defines additional chat window menu items. Access at <b>Social IT &gt; Chat Administration &gt; Actions</b> (administrator and chat_admin).
Chat Channel [chat_channel]	Stores chat channels, which are chats between members. This table is extended by Chat thread [chat_thread] (a one-to-one chat) and chat_room (a multi-user chat).
Chat Channel Member [chat_channel_member]	Relationship table that associates channels and members.
Chat Message [chat_message]	Stores instant messages sent from any chat window.
Chat Presence [chat_presence]	Stores presence (status) information for a user.
Chat Queue [chat_queue}	Stores the groups and schedules for providing support via instant message. Defined at <b>Social IT &gt; Chat Administration &gt; Queues</b> (administrator and chat_admin).
Chat Queue Entry [chat_queue_entry]	Stores user requests for live support. Extends Task [task]. On a chat queue record, the <b>Chat queue entries</b> related list displays the entries that are associated with that chat queue.
Chat Room [chat_room]	Stores chat rooms (multi-user chat). Extends Chat channel [chat_channel].
Chat Roster [chat_roster]	Maintains users that are associated with a user's My Friends list.
Chat Roster Member [chat_roster_member]	Tracks users that are members of a chat room.
Chat Thread [chat_thread]	Stores one-to-one chats. Extends Chat channel [chat_channel].
Live Headline [live_headline]	Sends system messages. For example, the system may send a message when a user enters or leaves a chat room.
Live Poll Message [sys_live_message]	System table that stores and manages chat messages.
Live User [sys_live_user]	System table that stores and maintains chat users.
Stores the last live sequence number [sys_live_last_sequence]	Stores the last sequence ID.

# **Properties**

Chat includes the following system properties.

Name	Description
glide.chat.invite_fields	Comma-separated list of fields used to generate the invites when creating a chat room from a task. The user is presented with check boxes for each of the specified fields to select the invites for the chat room The fields should be references or glide_lists of sys_user or sys_user_group.
	<ul> <li>Type: string</li> <li>Default value: assignment_group,watch_list</li> <li>Location: Social IT &gt; Chat Administration &gt; Properties</li> </ul>
glide.chat.show_emoticons	false  • Default value: true  • Location: Social IT > Chat Administration > Properties
$glide.chat.sound.message\_received.mp3$	<ul> <li>Sound played when a message is received in chat (mp3). Available starting with the Calgary release.</li> <li>Type: string</li> <li>Default value: media/rcvmsg.mp3x</li> <li>Location: Social IT &gt; Chat Administration &gt; Properties</li> </ul>
glide.chat.sound.message_received.ogg	Sound played when a message is received in chat (ogg). Available starting with the Calgary release.  • Type: string  • Default value: media/rcvmsg.oggx  • Location: Social IT > Chat Administration > Properties

Installed with Chat

glide.chat.sound.queue\_beep.mp3 Sound played when a new user enters the chat queue (mp3). Both this property and glide.chat.sound.queue\_beep.ogg must be defined for either property to work. Available starting with the Calgary release. Type: string **Default value:** media/button\_toggle\_on.mp3x **Location:** Social IT > Chat Administration > Properties glide.chat.sound.queue\_beep.ogg Sound played when a new user enters the chat queue (ogg). Available starting with the Calgary release. Type: string Default value: media/button\_toggle\_on.oggx **Location:** Social IT > Chat Administration > Properties glide.chat\_room.create\_roles Comma-separated list of roles that are allowed to create chat rooms. Type: string Default value: itil **Location:** Social IT > Chat Administration > Properties glide.short\_poll\_delay Short polling delay for XMPP requests. Enter a value in milliseconds. The minimum value is 250. With short polling, the browser sends a request to the server in fixed intervals defined by the property. To minimize performance impact, it is recommended that this value is set greater than or equal to the default value.

**Location:** Social IT > Chat Administration > Properties

# **Script Includes**

Chat includes the following script include.

	Name		Description
ChatUtils		Provides utilities for chat conversations	

Type: integer

**Default value:** 1000 (one second)

#### **Business Rules**

Chat includes the following business rules.

Name	Table	Description
Chat Queue [Task.active] Updater	Chat Queue Entry [chat_queue_entry]	Sets the chat queue entry <b>Action</b> field to <b>Waiting</b> when the action changes.
SNC - Chat Queue Average	Chat Queue Entry	When a chat queue entry is accepted, calculates the average wait time for the queue
Wait Time	[chat_queue_entry]	by averaging the last 20 chat queue entries.

Installed with Chat 20

# Other

• Event: A new event called chat.invite is registered to trigger an email notification when users are invited into a chat room. This applies only if the chat room was created from an incident (via Create or Join Chat Room).

• Email Notification: An email notification called **Chat Room Invite** is added to send when users are invited to a chat room.

#### References

[1] https://docs.servicenow.com/bundle/jakarta-servicenow-platform/page/use/using-social-it/reference/r\_InstalledWithChat.html

# **Setting Up Chat Queues for Help Desk Chat**



Note: This article applies to Fuji and earlier releases. For more current information, see Legacy: Set Up Chat Queues for Help Desk Chat [1] at http://docs.servicenow.com The ServiceNow Wiki is no longer being updated. Visit http://docs.servicenow.com for the latest product documentation.

#### Overview

Help Desk Chat allows users to communicate directly with Service Desk staff via instant messaging in a ServiceNow instance (requires the Chat plugin). Chat queues define the schedules, staff, and system messages for Help Desk Chat. Administrators and users with the chat\_admin role can set up chat queues.

# **Defining Chat Queues**

To define a chat queue:

- 1. Navigate to **Social IT > Chat Administration > Queues**.
- 2. Select a chat queue to edit or click New.
- 3. Enter the chat queue details and click **Update** or **Submit**.

#### -- Chat Queue Details --

Field	Description
Name	Enter the name that end users see as a title for the queue.
Active	Select the check box to activate or clear the check box to deactivate the chat queue.
Assignment	Select the group that contains the support staff for the chat queue. Every agent sees the chat queue on their chat desktop and can answer any user that is waiting in the queue. To assign staff members to the group, see Assigning Service Desk Staff to Chat Queues.
Schedule	(Optional) Select a schedule that defines when a queue is available (see Using Schedules). If the queue is always available, clear the field.
Question	Enter the initial question that end users see when they open a new Help Desk Chat. For example, How can I help you?
Confirm problem	(Optional) Enter the confirmation message that end users see when they enter an initial question. For example, <i>Thank you for contacting support. Your problem has been submitted and an agent will be with you shortly.</i>
Initial agent response	(Optional) Enter the message that end users see when an agent accepts their chat. For example, <i>Thank you for waiting. I am looking into your question now and will be with you shortly.</i>

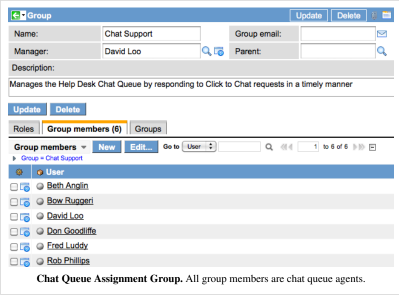
Not available Enter the message that end users see when a Help Desk Chat request is not accepted because the queue is outside its scheduled availability (defined by the **Schedule** field).

# **Assigning Service Desk Staff to Chat Queues**

Chat queue agents are Service Desk staff that are members of a chat queue's assignment group.

To assign agents to a chat queue:

- 1. Navigate to **User Administration > Groups**.
- 2. Select an existing assignment group or click New.
- 3. Enter or modify the group details (see Creating Groups).
- 4. Right-click the header and select Save.
- 5. In the **Group members** related list, click **Edit**.
- 6. Using the slushbucket, add support staff to the group.
- 7. Navigate to Social IT > Chat Administration > Queues.
- 8. Select the chat queue for which the group provides support.
- 9. In the **Assignment Group** field, select the group.



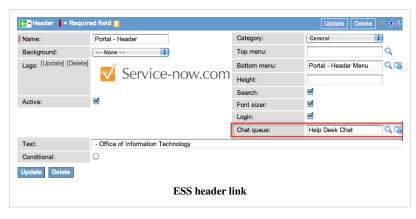
# Making Help Desk Chat Accessible to End Users

Users access live support from the Employee Self-Service Portal (ESS Portal). To make a Help Desk Chat queue accessible to end users, add a link to the ESS Portal (requires the Content Management Plugin).

To change the default link in the ESS beader:

1. Navigate to Content Management > Headers.

- 2. Open Portal Header.
- 3. In the **Chat queue** field, enter the chat queue that users access by clicking the link in the ESS header. Clear the field to remove the chat queue link.
- 4. Click Update.



To add a custom link elsewhere on the ESS portal:

- 1. Navigate to Content Management > Static HTML.
- 2. Click New.
- 3. Enter a Name.
- 4. In the **Static content** field, click **Toggle HTML Source** (HTML) to edit the field in HTML source mode.
- 5. Create a link to the desired Help Desk Chat queue (see Link Syntax).
- 6. Click Submit.
- 7. Add the new content block to the desired location on the portal (see Adding Content to the Page).

#### **Link Syntax**

To open a Help Desk Chat queue from a custom link on the ESS Portal, you must call the CustomEvent.fire method using appropriate arguments. Details of the API call and an example that generates an anchor link are provided below.

#### **API Call:**

```
CustomEvent.fire(LiveEvents.LIVE_EVENT,
LiveEvents.LIVE_WINDOW_JOIN_QUEUE_QUERY, CHAT_QUEUE_SYS_ID,
CHAT_QUEUE_SYS_NAME);
```

where the variables are:

- CHAT\_QUEUE\_SYS\_ID: Specifies the sys\_id for the chat queue.
- CHAT\_QUEUE\_SYS\_NAME: Specifies the name of the chat queue (must match the value the Name field of the chat queue record).

**Example:** This example creates an anchor link that opens the *Help Desk Chat* queue.

# **Monitoring Chat Queues**

Chat queues can yield useful Key Performance Indicators (KPI) for evaluating support effectiveness.

- Queue Wait Time: amount of time a user waits in the queue before a help desk agent accepts the request.
- Percentage of Chats Abandoned: users that exit the queue before an agent responds (user stopped waiting).
- Percentage of Chats Accepted: requests that are answered by an agent.



**Note:** This information is not calculated automatically. Administrators may calculate these values based on data collected by chat queues.

# **Monitoring Help Desk Chat Tasks**

Help Desk Chat requests are tracked in the *Chat queue entries* table, which appears as a related list on the associated chat queue record. Because this table extends the *Task* table, administrators can take advantage of core task functionality. For example, administrators can attach Service Level Agreements (SLAs) to chat queue entries to evaluate the response time of Help Desk Chat support. To learn more about managing tasks, see Driving Tasks.

#### References

[1] https://docs.servicenow.com/bundle/jakarta-servicenow-platform/page/use/using-social-it/concept/c\_SetUpChatQueuesForHelpDeskChat.html

# **Adding Actions to the Chat Window Menu**



**Note:** This article applies to Fuji. For more current information, see Add Actions to the Legacy Chat Window Menu <sup>[1]</sup> at http://docs.servicenow.com The Wiki page is no longer being updated. Please refer to http://docs.servicenow.com for the latest product documentation.

## **Overview**

Chat actions are additional items that appear in the chat window menu (requires the Chat plugin). Administrators and users with the *chat\_admin* role can define chat actions.



# Adding Actions to the Chat Window Menu

To add an action to the chat window menu:

- 1. Navigate to **Social IT > Chat Administration > Actions**.
- 2. Select an action to edit or click **New**.
- Enter the chat action details and click Update or Submit.

#### -- Chat Action Details --

Field	Description
Action Name	Enter a label for the action as it appears in the menu.
Active	Select the check box to activate or clear the check box to deactivate the action. Only active actions may appear in the menu.
Order	Enter the order in which the action appears in the menu. Standard menu items (such as <b>Show Timestamps</b> ) always appear at the top of the chat menu, followed by chat actions in order.
Client Show Condition	Define the conditions under which this menu option appears. The show condition must set the pre-defined <b>answer</b> variable to a boolean value.
OnClick Action Script	Enter the JavaScript code that runs when the menu item is selected.

# **Example**

The following example demonstrates how to add a chat action that appears only on windows where the user is a *Help Desk Agent*. The action appears on the menu as **Show User Type** and opens a popup window that indicates a current user of *queue\_agent*.

Action Name: Show User TypeActive: Select the check box.

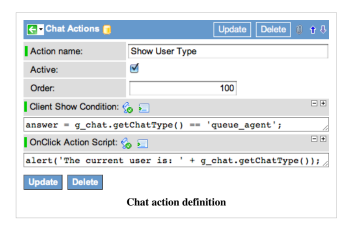
• Order: 100

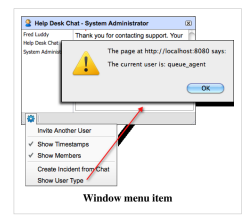
• Client Show Condition:

```
answer = g_chat.getChatType() == 'queue_agent';
```

• OnClick Action Script:

alert('The current user is: ' + g\_chat.getChatType());





# **API**

The  $g\_chat$  variable is a chat window object that is available in the **Client Show Condition** and **OnClick Action Script** of a chat action definition. The following table defines the available methods associated with this object.

Method Summary		
Return Object	Details	
Array	getActiveUsers ()  Returns the active users.	
	Returns:  Array - Returns the active users.	
String	getChannelJID ()  Returns the channel JID, which is a sys_id for a record chat_channel table.	
	Returns:  String - Returns the channel JID.	
String	getChatType ()  Determines the chat window type.	
	Returns:  String - Returns one of the following values that specifies the type of user:  • queue_agent: Help Desk Chat support agent  • queue_user: Help Desk Chat end user  • group_chat: The individual is a member of a chat room (multiple users)  • conversation: The individual is a member in a private chat with another user	

String		
	getChatQueueAgent ()	
	Returns the sys_id for agent that is administering this thread.	
	Returns:	
	String - Returns the sys_id of the chat queue agent.	
String	getChatQueueUser ()	
	Returns the sys_id for end user of the chat queue.	
	Returns:	
	String - Returns the sys_id of the chat queue user.	
String	THE AND O	
	getThreadID ()	
	$\label{lem:continuous} \textbf{Returns the thread ID. This returns the same value as } \textbf{g\_chat.getChannelJID}().\textbf{getID}().$	
	Returns:	
	String - Returns the thread ID.	

# References

 $[1] \ https://docs.servicenow.com/bundle/jakarta-servicenow-platform/page/script/chat-api/task/t\_AddingActionsToTheChatWindowMenu. \\ html$ 

# **Article Sources and Contributors**

Social IT Source: http://wiki.servicenow.com/index.php?oldid=250902 Contributors: Cheryl.dolan, Emily.partridge, John.ramos, Joseph.messerschmidt, Rachel.sienko

Chat Source: http://wiki.servicenow.com/index.php?oldid=250093 Contributors: Cheryl.dolan, Emily.partridge, Joe.Westrich, John.ramos, Joseph.messerschmidt, Mark.johnson, Phillip.salzman, Rachel.sienko, Wallymarx

Using Chat Source: http://wiki.servicenow.com/index.php?oldid=250985 Contributors: Cheryl.dolan, Davida.hughes, Emily.partridge, John.ramos, Joseph.messerschmidt, Mark.johnson, Peter.smith, Phillip.salzman, Rachel.sienko, Tyler.jones, Wallymarx

Using Help Desk Chat Source: http://wiki.servicenow.com/index.php?oldid=250995 Contributors: Cheryl.dolan, Joe.Westrich, John.ramos, Joseph.messerschmidt, Mark.johnson, Rachel.sienko, Wallymarx

Installed with Chat Source: http://wiki.servicenow.com/index.php?oldid=250639 Contributors: Anat.kerry, Emily.partridge, John.ramos, Joseph.messerschmidt, Phillip.salzman, Rachel.sienko

Setting Up Chat Queues for Help Desk Chat Source: http://wiki.servicenow.com/index.php?oldid=250887 Contributors: Cheryl.dolan, Emily.partridge, Jay.berlin, John.ramos, Joseph.messerschmidt, Mark.johnson, Publishing.user, Rachel.sienko, Steven.wood, Suzanne.smith, Wallymarx

Adding Actions to the Chat Window Menu Source: http://wiki.servicenow.com/index.php?oldid=250114 Contributors: Emily.partridge, George.rawlins, John.ramos, Joseph.messerschmidt, Mark.johnson, Neola, Rachel.sienko, Wallymarx

# **Image Sources, Licenses and Contributors**

Image:Warning.gif Source: http://wiki.servicenow.com/index.php?title=File:Warning.gif License: unknown Contributors: CapaJC Image: SocialITapp.png Source: http://wiki.servicenow.com/index.php?title=File:SocialITapp.png License: unknown Contributors: Rachel.sienko Image:ChatDesktop.png Source: http://wiki.servicenow.com/index.php?title=File:ChatDesktop.png License: unknown Contributors: Rachel.sienko  $\textbf{Image:SocialITChatApp.png} \ \textit{Source:} \ \text{http://wiki.servicenow.com/index.php?title=File:SocialITChatApp.png} \ \textit{License:} \ \text{unknown} \ \textit{Contributors:} \ \text{Rachel.sienko}$ Image:ChatActivity.png Source: http://wiki.servicenow.com/index.php?title=File:ChatActivity.png License: unknown Contributors: Rachel.sienko Image:ChatProfilePicture.png Source: http://wiki.servicenow.com/index.php?title=File:ChatProfilePicture.png License: unknown Contributors: Rachel.sienko Image:ChangeStatus.png Source: http://wiki.servicenow.com/index.php?title=File:ChangeStatus.png License: unknown Contributors: Rachel.sienko Image: ChatAvailable.png Source: http://wiki.servicenow.com/index.php?title=File: ChatAvailable.png License: unknown Contributors: Rachel.sienko Image:ChatAway.png Source: http://wiki.servicenow.com/index.php?title=File:ChatAway.png License: unknown Contributors: Rachel.sienko Image: ChatAwayMsg.png Source: http://wiki.servicenow.com/index.php?title=File: ChatAwayMsg.png License: unknown Contributors: Rachel.sienko Image: ChatOffline.png Source: http://wiki.servicenow.com/index.php?title=File: ChatOffline.png License: unknown Contributors: Rachel.sienko Image:MvStuff.png Source: http://wiki.servicenow.com/index.php?title=File:MvStuff.png License: unknown Contributors: Rachel.sienko Image: ChatWindowMenu.png Source: http://wiki.servicenow.com/index.php?title=File: ChatWindowMenu.png License: unknown Contributors: Rachel.sienko Image:AddFriend.png Source: http://wiki.servicenow.com/index.php?title=File:AddFriend.png License: unknown Contributors: Rachel.sienko Image:AddRoom.png Source: http://wiki.servicenow.com/index.php?title=File:AddRoom.png License: unknown Contributors: Rachel.sienko Image:ChatInvitation.png Source: http://wiki.servicenow.com/index.php?title=File:ChatInvitation.png License: unknown Contributors: Rachel.sienko Image:DoubleArrows.png Source: http://wiki.servicenow.com/index.php?title=File:DoubleArrows.png License: unknown Contributors: Rachel.sienko Image:SearchIcon.png Source: http://wiki.servicenow.com/index.php?title=File:SearchIcon.png License: unknown Contributors: CapaJC, Rachel.sienko Image:OnlineUsers.png Source: http://wiki.servicenow.com/index.php?title=File:OnlineUsers.png License: unknown Contributors: Rachel.sienko Image:Rooms.png Source: http://wiki.servicenow.com/index.php?title=File:Rooms.png License: unknown Contributors: Rachel.sienko Image:ChatTaskCreate.png Source: http://wiki.servicenow.com/index.php?title=File:ChatTaskCreate.png License: unknown Contributors: Rachel.sienko Image:RoomNameGenerator.png Source: http://wiki.servicenow.com/index.php?title=File:RoomNameGenerator.png License: unknown Contributors: Rachel.sienko Image:ChatTaskLink.png Source: http://wiki.servicenow.com/index.php?title=File:ChatTaskLink.png License: unknown Contributors: Rachel.sienko Image: ChatTaskOpen.png Source: http://wiki.servicenow.com/index.php?title=File: ChatTaskOpen.png License: unknown Contributors: Rachel.sienko Image: ViewInvitations.png Source: http://wiki.servicenow.com/index.php?title=File: ViewInvitations.png License: unknown Contributors: Rachel.sienko Image:ChatWindow.png Source: http://wiki.servicenow.com/index.php?title=File:ChatWindow.png License: unknown Contributors: Rachel.sienko Image:Smiley.png Source: http://wiki.servicenow.com/index.php?title=File:Smiley.png License: unknown Contributors: Rachel.sienko Image:Shades.png Source: http://wiki.servicenow.com/index.php?title=File:Shades.png License: unknown Contributors: Rachel.sienko Image:BigSmile.png Source: http://wiki.servicenow.com/index.php?title=File:BigSmile.png License: unknown Contributors: Rachel.sienko Image: Kiss.png Source: http://wiki.servicenow.com/index.php?title=File: Kiss.png License: unknown Contributors: Rachel.sienko Image:Frown.png Source: http://wiki.servicenow.com/index.php?title=File:Frown.png License: unknown Contributors: Rachel.sienko Image:Heart.png Source: http://wiki.servicenow.com/index.php?title=File:Heart.png License: unknown Contributors: Rachel.sienko Image:Wink.png Source: http://wiki.servicenow.com/index.php?title=File:Wink.png License: unknown Contributors: Rachel.sienko Image:Playful.png Source: http://wiki.servicenow.com/index.php?title=File:Playful.png License: unknown Contributors: Rachel.sienko Image:Surprise.png Source: http://wiki.servicenow.com/index.php?title=File:Surprise.png License: unknown Contributors: Rachel.sienko Image:Angry.png Source: http://wiki.servicenow.com/index.php?title=File:Angry.png License: unknown Contributors: Rachel.sienko Image:Blush.png Source: http://wiki.servicenow.com/index.php?title=File:Blush.png License: unknown Contributors: Rachel.sienko Image:Crying.png Source: http://wiki.servicenow.com/index.php?title=File:Crying.png License: unknown Contributors: Rachel.sienko Image:Halo.png Source: http://wiki.servicenow.com/index.php?title=File:Halo.png License: unknown Contributors: Rachel.sienko Image:Undecided.png Source: http://wiki.servicenow.com/index.php?title=File:Undecided.png License: unknown Contributors: Rachel.sienko Image:ChatPreferences.png Source: http://wiki.servicenow.com/index.php?title=File:ChatPreferences.png License: unknown Contributors: Rachel.sienko Image:ChatQueueUser.png Source: http://wiki.servicenow.com/index.php?title=File:ChatQueueUser.png License: unknown Contributors: Rachel.sienko  $\textbf{Image:ChatQueueAgent.png} \ \ \textit{Source:} \ \text{http://wiki.servicenow.com/index.php?title=File:ChatQueueAgent.png} \ \ \textit{License:} \ \ \text{unknown} \ \ \textit{Contributors:} \ \ \text{Rachel.sienko}$ Image:ChatQueueGroup.png Source: http://wiki.servicenow.com/index.php?title=File:ChatQueueGroup.png License: unknown Contributors: Rachel.sienko Image: ChatQueueLink.png Source: http://wiki.servicenow.com/index.php?title=File: ChatQueueLink.png License: unknown Contributors: Rachel.sienko Image:HTML Editor Button.png Source: http://wiki.servicenow.com/index.php?title=File:HTML Editor Button.png License: unknown Contributors: Rachel.sienko, Steven.wood Image: ChatActions.png Source: http://wiki.servicenow.com/index.php?title=File: ChatActions.png License: unknown Contributors: Rachel.sienko

Image:ChatActionExampleDefinition.png Source: http://wiki.servicenow.com/index.php?title=File:ChatActionExampleDefinition.png License: unknown Contributors: Rachel.sienko
Image:ChatActionExampleResults.png Source: http://wiki.servicenow.com/index.php?title=File:ChatActionExampleResults.png License: unknown Contributors: Rachel.sienko