

GENESYS

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Developer's Guide

Genesys Co-browse 9.0.0

12/31/2021

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Genesys Co-browse 9.0 Developer's Guide

Welcome to the *Genesys Co-browse 9.0 Developer's Guide*. This document introduces you to the architecture of Genesys Co-browse and provides information about how you can customize it for your website. See the summary of chapters below.

About Genesys Co-browse	Customizing Genesys Co-browse
Find out about the architecture of	Learn how to customize the look and feel
Genesys Co-browse.	of the Genesys Co-browse widgets.
	Interface Localization DOM Restrictions
Integrating with Chat	Using Data Attached to the Primary
Find procedures to integrate Genesys Co-	Interaction
browse with chat.	Find procedures to use Attached Data.
Genesys Co-browse and Chat	Attached Data Overview
External Chat without Integration	Using Attached Data for Reporting
Integrating with Agent Applications Find procedures to integrate Genesys Co- browse with agent desktops and agent web-based applications.	Co-browse Business Monitoring Find out about the extended Co-browse statictics and monitoring data.

Integrate with Agent Applications

Co-browse Monitoring Overview

Co-browse Server performance counters (KPIs)

Co-browse Monitoring Alarms

```
Product Overview
```

What is Genesys Co-browse?

Overview

Genesys Co-browse provides the ability for an agent and the end customer to browse and navigate the same web page at the same time. In a Genesys Co-browse session, both the agent and the customer share the same instance of the screen, as opposed to a conventional screen sharing application, where one of the parties sees an image of the other party's browser instance.

Components

Genesys Co-browse is composed of the following components:

- **Genesys Co-browse Server** is a server-side component that is responsible for orchestrating the cobrowsing activities between the end consumer and the agent.
- Genesys Co-browse Plug-in for Workspace Desktop Edition provides co-browsing functionality for Workspace Desktop Edition users.
- **Genesys Co-browse Sample Reporting Templates** provides configuration files and reporting templates for getting real-time and historical statistic data.
- **Genesys Co-browse JavaScript** is a client-side component that is responsible for interacting with the web page. You should add this component to the pages on your website where you want to enable co-browsing. See Website Instrumentation.

Features

Genesys Co-browse includes the following features:

- Active participation—both the agent and the customer have the ability to take control.
- Browsing always happens on the customer side.
- Administrators are able to restrict what the agent can do and see on the web page. The customer can easily identify which fields are masked from the agent. Administrators can easily specify which DOM elements (buttons, check boxes, and so on) the agent must not be able to control.
- Pointer Mode and Write Mode—Co-browse sessions begin in Pointer Mode where the agent cannot enter information for the customer. The agent may send the customer a request to enter Write Mode where the agent can enter information for the customer. The customer must agree to enter Write Mode. You may also disable Write Mode and make all sessions Pointer Mode only. DOM Restrictions and Data Masking apply to both Pointer and Write Mode.
- Support for multiple browsers, cross-browser support, and same-browser support. Support for scenarios in which the agent and customer are using different browsers.

Support for scenarios in which the agent and customer are using different versions of the same browser.

- The customer can co-browse without downloading or installing any plug-ins.
- Co-browse keeps an agent's internal traffic contained within the internal network while still allowing the customer traffic to flow through the external network.

Browser Support

See Tested Browsers for a list of Genesys-tested browsers for web and mobile.

Important

Workspace Desktop uses only Chromium as the embedded browser for working with Co-browse sessions.

Hardware Requirements

See Sizing Information for details.

Related Components

Genesys Co-browse interacts with the following Genesys Products:

- Workspace Web Edition Genesys Co-browse can be integrated and accessed from Workspace Web Edition, which provides the agent the ability to join and terminate a co-browsing session with a customer.
- Workspace Desktop Edition The Genesys Co-browse Plug-in for Workspace Desktop Edition is required to interface Genesys Workspace Desktop Edition with Genesys Co-browse. This plug-in enables the agent to join and terminate a co-browsing session with a customer.
- Genesys Widgets a set of productized widgets that are optimized for use with desktop and mobile web clients, and which are based on the GMS APIs. Genesys Widgets provide for an easy integration with Co-browse, allowing you to proactively serve these widgets to your web-based customers. For more information about how to work with Genesys Co-browse from Genesys Widgets, see Initiating a co-browse session from Genesys Widgets.

For a full list of related components see Related Components.

Important

For supported operating systems and a list of other required/compatible non-Genesys components, see Genesys Co-browse in the Genesys Supported Operating Environment Reference Guide.

Restrictions and Known Limitations

See Co-browse Restrictions and Known Limitations.

Conceptual Model

Schematic Diagram



After a user and an agent connect and a co-browsing session begins, several things start synchronizing.

One of the advantages of this approach is that it allows for co-browsing to start at any time. For example, a user can initiate a co-browsing session while in the middle of filling out a long form. This approach also eliminates the need to worry about cookies and session timeouts on the agent side. In other words, the agent can co-browse on any site, and the co-browsing won't create a session on that site for the agent or store cookies in the agent's browser. All of these things are done on the user's side, who started the co-browsing.

Sequence Diagram

The following diagram illustrates the detailed communication between the parties mentioned above.



Sequence diagram

DOM Restrictions

Genesys Co-browse allows you to hide sensitive data from agents and restrict control of elements in a co-browse session by providing a map of the elements that should be restricted. For every element in this map, there should be a CSS selector which identifies it and the type of restriction applied.

You can implement two types of restrictions:

- Data masking
- DOM control

Important

- Data masking and DOM controls apply to both Pointer Mode and Write Mode.
- DOM restrictions do not support images.

For details about DOM restrictions, see Configuring DOM Restrictions.

Data Masking

Private, critical, or sensitive customer-related data can be masked on the agent side with asterisks. This masked data does not leave the customer browser; it is not retrieved by Co-browse Server or the agent browser.

If agents try to change a masked input field, they see a notification that only the customer can access the input field.

Data masking can be applied to any visual HTML element. For input elements, the value attribute is masked; for all other elements, the text content is masked.

On the customers' side, if the data masked input field is in focus (for example, a customer selects an input field to enter a credit card number), customers see a notification that the information they type is not visible to agents.

Important

Data masking for all password inputs is enabled in the system and cannot be changed by Configuring DOM Restrictions.

DOM Control

DOM Control allows you to disable web page elements that agents should not be able to use. An example could be some buttons that perform some type of action on your web site, which must be available only for the users, not the agents.

Important

Buttons of type submit are disabled for agents by the default Co-browse DOM Restrictions configuration.

Configuring DOM Restrictions

To implement DOM restrictions, you must create an XML file to store your configuration. In this XML file, you configure rules for data masking and DOM control. Sets of rules match to specific pages or groups of pages using regular expressions (regexp).

Creating an XML configuration file

Create an XML configuration with the following structure:

For a detailed example, see XML configuration file example.

After you create a DOM restrictions configuration file, you must link the XML configuration file to your Co-browse server.

XML structure description

The XML configuration file contains the following elements:

<domRestrictions>—root tag containing any number of restrictionsSet tags.

```
<domRestrictions>
<restrictionsSet>
...
```

</restrictionsSet> <restrictionsSet> ... </restrictionsSet> </domRestrictions>

 <restricitonsSet>—defines restriction rules applied to a web page or group of pages matching the regular expression in the pattern attribute. Restriction sets are cumulative. More than one restriction set can apply to a single webpage.

```
<restrictionsSet>
<uriTemplate type="regexp" pattern="..."/>
<dataMasking>
...
</dataMasking>
<domControl>
...
</domControl>
</restrictionsSet>
```

• <uriTemplate>—defines the set of web pages the restriction applies to using a URL matching regex pattern.

<uriTemplate type="regexp" pattern="<URL matching regex>"/>

pattern value:

- The pattern value is a regular expression (regex) that matches the URL of the target page. For more about regular expressions, see http://www.regular-expressions.info/.
- Some characters have special meaning in regular expression syntax. When using these characters, you must *escape* the characters using a backslash (\). URL characters you must escape:

 :()\/?*|+{}^\$[].
- For example, the regex for the URI http://www.genesys.com/about-genesys/contact-us can be:

http:\/\/www\.genesys\.com\/about-genesys\/contact-us

or simply,

www\.genesys\.com\/about-genesys\/contact-us

Tip

You may use online tools like Regexper to validate your regular expressions.

pattern examples:

Regex	Description
.*	Matches any page
login\.html	Matches all pages that include login.html in the URL
(login registration)-page\.html	Matches pages prefixed with login or registration such as login-page.html and registration-page.html.

Regex	Description
genesys\.com\/about-genesys\/contact-us	Matches pages like http://www.genesys.com/ about-genesys/contact-us and https://genesys.com/about-genesys/ contact-us.
(https\:\/\/)	Matches all HTTPS pages

• <dataMasking>—list of all web elements whose data should be masked.

```
<dataMasking>
     <element selector="..."/>
</dataMasking>
```

• <domControl>—list of all web elements that should be restricted from agent control.

```
<domControl>
      <element selector="..."/>
</domControl>
```

• <element>tag describing which element(s) to restrict.

```
<element selector="<jQuery specific selector>"/>
```

element examples:

Value	Description
<pre><element selector="#sendRequest"></element></pre>	Elements with id="sendRequest"
<pre><element selector="[name=login]"></element></pre>	Elements with name="login"
<pre><element selector="[type=submit]"></element></pre>	Elements with type="submit"
<pre><element selector=".SendButton"></element></pre>	Elements with "SendButton" class
<pre><element selector="[href='/about-us/ contacts']"></element></pre>	Elements with href="/about-us/contacts"
<pre><element selector="[href\$='.org']"></element></pre>	Elements with href attribute ending with ".org"
<pre><element selector=":button"></element></pre>	All normal buttons
<pre><element selector="[type=submit]:not(#uniqueSubmit Id)"></element></pre>	All submit buttons without id = "uniqueSubmitId"
<pre><element selector=".Input:not(#InputId2)"></element></pre>	All elements with .Input class and without id = "InputId2" $$

For more information about selecting elements from a webpage see Using browser tools to select an element.

XML structure summary

For each matched page or group of pages defined by a pattern in a <uriTemplate> tag, you can provide data masking and DOM control rules for specific page elements. Elements are represented by <element> tags. Each <element> contains a selector attribute with a jQuery selector describing the path to the element on the page. Using browser tools to select an element

You can use browser tools to help you define an element selector in your XML configuration files. The example below uses the Firebug browser tool for Firefox.

Using Firebug to find an element selector

1. Open the webpage containing the element you want to select. Right click the element and click Inspect Element with Firebug to open the Firebug tool.

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	Cu <u>t</u>
	<u>С</u> ору
* Job	Paste
	<u>D</u> elete
* Cor	Select <u>A</u> ll
To sele	Add a Keyword for this Search
* Em;	E-mail current page link
	Check Spelling
* Woi	Inspect Element (Q)
	Inspect Element with Firebug

- 2. Firebug can help you identify the right selector for an element. For example, you could use one of the following as a selector:
 - The element's id:



• The element's **name:**

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			<th>iv≻ put id="First</th> <th>Name" c</th> <th>lass="mkt</th> <th>oField</th> <th></th>	iv≻ put id="First	Name" c	lass="mkt	oField	
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LEARN MORE SEE	EDITIONS	<pre><div clas:<="" th=""><th><pre>s="page_wrap" d="home-bann "> div class="ban s-dots" styl fipx; overflo div class="gr </pre> <pre>div class="gr </pre> </th></div></pre>	<pre>s="page_wrap" d="home-bann "> div class="ban s-dots" styl fipx; overflo div class="gr </pre> <pre>div class="gr </pre>	<pre>style="left er" style="h nner e="width: 10 w: hidden;"> ay-cta"> ="page-width ss="demo" hree</pre>	: Opx;" eight: O%; hei "> ef="/uk	'> ght: /about-ge	nesys	•

Tip

For a comprehensive list of JQuery selectors, see http://api.jquery.com/category/selectors/.

Default DOM Restrictions Configuration

The default configuration ensures DOM control for all submit buttons is restricted from agents.

Important

To preserve this default behavior, create your custom configuration by extending and not overwriting the default configuration.

```
<?xml version="1.0" encoding="UTF-8" ?>
<domRestrictions>
<restrictionsSet>
<uriTemplate type="regexp" pattern=".*"/>
<domControl>
<element selector="[type=submit]"/>
</domControl>
<dataMasking/>
</restrictionsSet>
</domRestrictions>
```

Important

Data masking for all password inputs is enabled in the system and cannot be changed using DOM restrictions configuration.

XML configuration file example

The example below provides a sample configuration with comments explaining the purpose of each element.

```
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Use this configuration as a set of examples and common documentation -->
<! - -
    domRestrictions contains any number of restrictionsSet elements.
    There must be only one domRestrictions element.
- ->
<domRestrictions>
    <! - -
        Each set defines restrictions rules matched by URL.
        Starting with including restrictionSet from default configuration,
       so that agents can never click submit buttons on behalf of customers.
    - - >
    <restrictionsSet>
        <!-- Pattern ".*" matches any string and therefore any URL -->
        <uriTemplate type="regexp" pattern=".*"/>
        <domControl>
            <!-- All submit buttons (elements with type = "submit" ) will be restricted -->
            <element selector="[type=submit]"/>
        </domControl>
        <dataMasking/>
    </restrictionsSet>
```

```
<! - -
         All domControl and dataMasking rules in this restrictionSet will apply
        to pages that have "page.html" in their URL
    - ->
    <restrictionsSet>
        <uriTemplate type="regexp" pattern="page\.html"/>
        <domControl>
            <element selector=":button"/> <!-- All normal buttons -->
            <element selector="#mySubmitButton"/> <!-- Concrete element with id =</pre>
"mySubmitButton" -->
            <element selector=".MySubmitButton"/> <!-- All elements that have class</pre>
"MySubmitButton" -->
            <element selector="[href='/checkout']"/> <!-- All links that lead to /checkout</pre>
page -->
        </domControl>
        <dataMasking>
            <element selector="[name=login]"/> <!-- All elements with name="login" will be</pre>
masked -->
            <element selector=".LicenseCode"/> <!-- All elements with class "LicenseCode"</pre>
will be masked -->
        </dataMasking>
    </restrictionsSet>
    <restrictionsSet>
        <!-- Range of pages pattern. -->
        <uriTemplate type="regexp" pattern="genesys\.com\/page[1-9]\.html"/>
        <domControl>
            <!-- Element with id = "uniqueSubmitId" will be excluded from restriction -->
            <element selector="[type=submit]:not(#uniqueSubmitId)"/>
        </domControl>
        <dataMasking/>
    </restrictionsSet>
</domRestrictions>
```

Linking the XML configuration file to your Co-browse Server

After you have created your configuration file, set the value of the domRestrictionsURL configuration option from the session section to point to your file. You can configure this value as:

- a URL reachable by Co-browser Server.
- a path to the file pre-fixed with file. For example, domRestrictionsURL=file:C:\restrictions.xml.

Important

Do not use the /static folder for storing the DOM restrictions XML file.

Integration with Agent Applications

Overview

Co-browse functionality is integrated with an agent application in two steps:

- 1. The Co-browse agent web UI is integrated with an agent application UI in one of two ways:
 - A browser (embedded) for desktop applications such as Workspace Desktop Edition.
 - An iframe for web applications.
- 2. The agent application independently connects to the Co-browse Server in order to:
 - Control the co-browse session.
 - Integrate the co-browse session with the primary interaction (chat or voice).
 - Attach Co-browse data to the primary interaction.

Connection to Co-browse Server

Co-browse Server allows clients to inter-operate within a Co-browse session, mainly using a CometDbased API. The connected clients have one of the following roles in the session:

- 1. Customer JavaScript client that shares the source web page.
- 2. Agent JavaScript client that creates a remote view of the shared page.
- 3. Controller Agent application that controls the Co-browse session.

Controller to Co-browse Server Connection



Important

Language-specific libraries for use inside agent applications to integrate with Cobrowse Server (third-party Co-browsing API in the graphic above) have not been developed.

The agent application establishes a connection to the Co-browse Server through the third-party Cobrowse API library (it will be built on top of a CometD .NET client and a Java client, for .NET and Java respectively) before loading the Co-browse agent UI. It supplies the Co-browse session access token, which is required to connect to an already created session. As a result, the agent application is connected to the session as the Controller.

Integration with Agent Desktop and Web-Based Applications

Integration with Agent Desktop Applications

In order to integrate an agent desktop application with Co-browse you must develop a plug-in that:

- 1. Serves the Co-browse agent page in a browser (Internet Explorer 11/Microsoft Edge/Firefox/Chrome).
- 2. Integrates with Co-browse Server (Controller connection).

To avoid race conditions when receiving session-activated notifications, the Cobrowse plug-in should connect as Controller before opening an agent page in a browser. In future releases, the session join response may be extended to include session information (for example, session activation time).

Co-browse Web Agent Page

The web agent page is opened in a browser with a dynamically built URL in the following format:

<schema>://<host>:<port>/cobrowse/slave.html#nosidinput=1&sid=<sessionToken>

<schema> — http or https

<host> — Co-browse service host (from Configuration Server)

<port> — Co-browse service port (from Configuration Server)

<sessionToken> — Co-browse session token. This token is transferred from user to agent by any communication channel.

nosidinput=1 — Specify this parameter if the plug-in UI provides its own session ID input field.

Important

For improved security, slave.html parameters are passed in the fragment identifier (also known as hash) of the URL. Formerly, slave.html parameters, including session ID, were passes as query parameters. The query parameter method is still supported for backwards compatibility but is subject to removal in future releases.

Co-browse Server Integration

Server integration can be split into the following functions:

- 1. Chat integration Intercept the "start co-browse" chat message (optional).
- 2. Join a co-browse session (mandatory).
- 3. Close a co-browse session (mandatory).

Important

Co-browse Server provides CometD and REST collaboration interfaces. The agent desktop application can use both. In order for it to work correctly, the application must be subscribed to at least the JOIN, ACTIVATED, and DEACTIVATED CometD channels.

Chat Integration

This is optional functionality. It provides automatic co-browse session start by a specially formatted chat message. For this functionality, the agent desktop application must be able to:

- 1. "Listen" to the chat interaction (chat messages).
- 2. Check if a message matches a regular expression: ^\{start:\d{9}\}\$
- 3. If the message matches, parse the session token from the message (nine digits after "start:").
- 4. Join a co-browse session.

Join a Co-browse Session

A co-browse session can only be joined by having a session token (see Co-browse Web Agent Page) and completing the following steps:

- 1. Issue a request to the **REST GET session** method.
- 2. Use the reply to *stick* to the server that "owns" the session (see Stickiness). There are 2 ways of doing this:
 - Pass the gcbSessionServer cookie with the server name (sessionServerName in response) in all further HTTP requests (including CometD).
 - If the cookies are problematic, use the server URL (sessionServerUrl in response) for all further HTTP requests (including CometD).

Note: For this to work you have to have the **serverUrl** option set for all Co-browse nodes in a cluster.

- 3. Establish a CometD connection.
- 4. Join a co-browse session as Controller by sending a message on the JOIN channel.
- 5. Wait for the async server response (notification) on the JOIN channel.
- 6. Attach the following to the current interaction:
 - CoBrowseAssociated The co-browse session flag. This marks the interaction with an active/ inactive co-browse session - "Yes" value.
 - CoBrowseSessionsQuantity The number of co-browse sessions for the current interaction.
 - CoBrowseSessionId The co-browse session history identifier received from the JOIN channel (sessionHistoryId).
- 7. Wait for the async server notification on the ACTIVATED channel.
- 8. Attach the following to the current interaction:
 - CoBrowseStartTime A string with the co-browse session start time in UTC (session start time as a timestamp received from the ACTIVATED channel).

Close a Co-browse Session

A co-browse session may be closed due to the following reasons (click "[Show details]" for information about how to handle each scenario):

• The user or agent exits the co-browse session (via the Co-browse web UI) without closing the primary interaction. **[Show details]**

In this scenario, complete the following steps:

- 1. Wait for the async server notification on the **DEACTIVATED** channel.
- 2. Attach the following to the current interaction:
 - CoBrowseDuration A summary, in seconds, of the duration of all co-browse sessions (in case there were multiple co-browse session conducted within the same primary interaction).
 - CoBrowseEndTime The current co-browse session end timestamp, as a string.
 - CoBrowseAssociated The co-browse session flag. This marks the interaction with an active/ inactive co-browse session - "No" value.
- The primary interaction is transferred (Co-Browse Server currently does not support co-browse session transfer). [Show details]

In this scenario, complete the following steps:

- 1. Intercept the interaction transfer event.
- 2. Send a synchronous (via REST) or asynchronous (via CometD) STOP command.
- 3. Attach data to the current interaction based on data received in response to the stop command (see "The user or agent exits the co-browse session" above for details).
- 4. Handle the deactivated notification to clean up resources (disconnect the CometD client, for example) in a unified way.
- The inactivity timeout has expired against the primary interaction (see Interaction Server's option settings/handling-timeout). [Show details]

When the inactivity timeout expires against the primary interaction, then the interaction is taken away from the agent and placed back into the queue and routed once more.

The Co-browse plug-in reaction is the same as the primary interaction transferred case (since the inactivity timeout case can be thought of as a transfer initiated by the system).

The primary interaction is closed. [Show details]

In this scenario, complete the following steps:

- 1. Intercept the interaction closing event.
- 2. Perform steps 2-4 in the "The primary interaction is transferred" section above.

Important

To attach data to the interaction, the agent application must attach the data **before** the interaction is actually closed.

Integration with Agent Web-based Applications

The web agent Co-browse application can be easily integrated with any web application, such as a web-based agent desktop. To do this, simply add an iframe with the web agent app into the web

application:

```
<!doctype html>
<head>...</head>
<body>
...
<iframe src="http://<CB_SERVER>/cobrowse/slave.html"></iframe>
...
</body>
```

It is important to keep slave.html in the URI, even if you proxy the Co-browse Server, because the Co-browse scripts rely on it. For example, the URI http://my-site.com/cobrowseAgent/ does not work, even though it actually points to slave.html.

You can enable the web browser console logs in the standard way by adding the debug=1 URL parameter.

<iframe src="http://<CB_SERVER>/cobrowse/slave.html#debug=1"></iframe></iframe></iframe>

To have the web agent immediately join a session, create an iframe with a predefined sid URL parameter:

<iframe src="http://<CB_SERVER>/cobrowse/slave.html#sid=123456789"></iframe>

You should use the maximum possible size for the iframe because the Co-browse area adjusts to the end customer's browser window and can be big if the user has a large monitor, for example. If the Co-browse area becomes larger than the containing iframe, an agent will see scrollbars, which may not be very convenient.

Important

For improved security, slave.html parameters are passed in the fragment identifier (also known as hash) of the URL. Formerly, slave.html parameters, including session ID, were passes as query parameters. The query parameter method is still supported for backwards compatibility but is subject to removal in future releases.

Chat

Starting with the 9.0 release of Genesys Co-browse, chat functionality is available through a single set of consumer-facing digital channel APIs that are part of Genesys Mobile Services (GMS), and through Genesys Widgets (WebChat), a set of productized widgets that are optimized for use with desktop and mobile web clients, and which are based on the GMS APIs. Genesys Widgets provide for an easy integration with Co-browse, allowing you to proactively serve these widgets to your web-based customers.

Important

The Genesys Co-browse Built-in Chat Widget has been discontinued in the 9.0 release.

- Co-browse can be used with any external chat without integration. In this case, the user will have to manually transfer the Co-browse session ID to the agent. See External Chat Without Integration.
- Co-browse can be integrated with external chat using the Co-browse External Media Adapter API.

External Chat Without Integration

Co-browse and non-integrated chat

If your website already has chat, you can use it with Genesys Co-browse without any other integration effort.

To allow users to initiate a Co-browse session from your website, you must add the Co-browse JavaScript snippet to your web pages. For information about how to enable it, see Website Instrumentation.

If your web page is correctly instrumented, the user will see a "Co-browsing" button after loading. Now, when the user clicks the "Co-browsing" button, they will see a notification message. If the user clicks "Yes", the Co-browse session will begin and the user will be prompted to manually transfer the session ID to the agent using either chat or voice.

Developer's Guide

Customize Genesys Co-browse User Interface

The Genesys Co-browse user interface elements that are visible on your website are based on HTML, CSS, and JavaScript. You can customize these elements to suit the look and feel of your website.

There are three ways you can customize the UI (User Interface):

- Adding additional CSS to your website that overrides the default CSS for the elements. See Customizing the CSS below.
- Using the JavaScript API.
- Using Localization.

See Customization Examples for several detailed examples of UI customization.

Customizing the CSS

The Co-Browse JavaScript automatically loads some CSS files that define how the elements look. To find these files, you can do one of the following:

- Download the complete CSS file from the URL http(s)://<COBROWSE_HOST>[:<COBROWSE_PORT>]/cobrowse/css/master-all.css. This is a good starting point for medium to broad customizations such as changing the color scheme.
- Use Firebug, Chrome Developer Tools, or a similar browser tool to select CSS rules for particular elements.

All Co-browse CSS follows the same principles:

- Only classes are used.
- All Co-browse classes begin with the .gcb- prefix.

You can override the Co-browse CSS by adding your own custom rules anywhere in the <head> tag.

Tip

Although the Co-browse CSS is loaded dynamically, it is prepended to the beginning of the <head> tag, so your custom CSS will always have higher specificity.

Changing the Co-browse toolbar background color

To change the Co-browse toolbar background color, just add the following code to the web page before the instrumentation script:

```
<style>
.gcb-toolbar {
background: #ee0000;
}
</style>
```

Where #ee0000 is substituted with the desired HEX color.

```
Customization Examples
```

See Customization Examples for detailed customization examples such as how to customize the Cobrowsing button and the toolbar position.

Localization

See Localization.

UI Customization Examples

This is a collection of UI customization examples. Although these examples do not cover every possible customization case, they should give you a sample of what can be achieved and how to begin.

If you use Genesys Widgets, also see the widgets customization documentation.

Tip

Some examples use Firebug as a developer tool. Any other similar tool can be used instead such as Google Chrome Developer Tools, Safari Web Inspector, or Internet Explorer Developer Tools.

Example: Customizing Co-browsing Buttons

Customization type: CSS Based

Prerequisites

You must have basic knowledge of CSS and HTML.

Tip

The Co-browsing buttons are images and cannot be modified using the Localization mechanism.

Tip

You can manage the visibility and moderately change the position of the default buttons using the JavaScript API.

Start of Procedure

1. In Firefox, open the page instrumented with the Co-browse JavaScript application. The Co-browsing button should appear:

Co-browsing			

2. Right click the Co-browsing button and click Inspect to open the Chrome developer tools.

Back	Alt+Left Arrow
Forward	Alt+Right Arrow
Reload	Ctrl+R
Save as	Ctrl+S
Print	Ctrl+P
Cast	
Translate to English	
View page source	Ctrl+U
Ínspect	Ctrl+Shift+I

3. In Chrome developer tools, you can see the CSS rules responsible for styling the button:

```
><script type="text/javascript">...</script>
>
</div class="gcb-startBtnsContainer gcb-hasCobrowseBtn">
...
</div class="gcb-startCobrowse" data-gcb-service-node="true"></div> == $0
</div>
```

Styles	Computed	Event Listeners	DOM Breakpoints	Properties
Filter				:hov .cls +
elemen }	t.style {			
.gcb-s widt heig back t curs }	tartCobrow: th: 24px; ght: 105px; kground:▶ url(<u>data:in</u> uK9mtE2wcph sor: pointe	se { hage/png;base6 hbVtbefsg9RaIe er;	4,iVBORw0KGgoAAA LuAzua∕vZQ806t/j	<style></style> AANSUhEUgAAABgAAABpCAMAAAAX1xOuAAAAMFBMV 1725Rsf5hIoOirx7QAAAABJRU5ErkJggg==);

4. Also check :hover rules to see if there are any rules applied to the button when the mouse cursor is over

it. To do this, enable the :hover modifier in Chrome developer tools. You can see that there is an additional :hover rule for the button.

		🛛 5 🗛 5 📑 🗙 🗙
Styles Computed Event Listener	rs DOM Breakpoints Properties	
Filter		:hov .cls + *
Force element state		
:active	🕑 :hover	
🔲 :focus	<pre>:visited</pre>	
element.style { }		
<pre>.gcb-startCobrowse:nover { background:▶ url(data:image/png;base uK9mtE2wcpHbVtbefsg9Ra; }</pre>	e64.iVBORw0KGgoAAAANSUhEUgAAABgAAAB IeLuAzua/vZ0806t/j725Rsf5hIoOirx70A	<style></style> pCAMAAAAX1xOuAAAAMFBMV AAABJRU5ErkJggg==);
.gcb-startCobrowse { width: 24px; height: 105px; background:> url(data:image/png;base url(data:image/png;base)	e64,iVBORw0KGgoAAAANSUhEUgAAABgAAAB	<style></style>
cursor: pointer; }	<u>1001 - 2000 - 72583 - 511001 - 2700</u>	AADSROSETKSggg/;
<pre>div { display: block; }</pre>		user agent stylesheet

5. Based on the rules above, you can prepare your own rules that override the defaults. In this example, we will prepare a custom image with a similar size to the default button and override the background. We will use a public service to generate an image of a kitten via an http request. Here is our CSS:

```
/* 1. copy-paste the selector of the element to override */
.gcb-startCobrowse:hover {
   /* 2. override some rules: */
   background: url(http://placekitten.com/23/84);
}
```

6. Now we add our CSS to the <head> section of our site. The way this is done will depend on the technology your website uses. We want to add code like this to the webpage:

<style></th></tr><tr><td>.gcb-startCobrowse:hover {</td></tr><tr><td><pre>background: url(http://placekitten.com/23/84);</pre></td></tr><tr><td>}</td></tr><tr><th></style> == \$0

7. Reload the page. Now, the Co-browsing button is replaced with our new image:



End of Procedure

Example: Customizing the Toolbar Position

Customization Type: JavaScript Based

In this example, we will customize the starting position of the Co-browse toolbar:



Prerequisites

- 1. Experience with JavaScript, jQuery, and browser developer tools such as Firebug.
- 2. This example uses the the jQuery library to work with the DOM and assumes that jQuery is available on the page.

Start of Procedure

1. Obtain the Co-browse API. See Accessing the Co-browse APIs for more information about obtaining the Co-browse API. In this example, we use the single-function mechanism.

```
var _genesys = {
    cobrowse: {
        onReady: function(cobrowseAPI) {
            // ...
        }
    }
}
```

2. Use the Co-browse API to subscribe to the onSessionSarted Co-browse event.
```
cobrowseAPI.onSessionStarted.add(function() {
    // ...
});
```

- 3. Use Firebug to determine which element to customize:
 - a. Start a Co-browse session.
 - b. Right click the Co-browse toolbar and click Inspect Element with Firebug to open the Firebug tool.

Your Co-browse session ID is 110881940. Please spell it to our representative to continue with co-browsing.					
 Session ID: 110881	≪ → C ☆				
New York	Save <u>P</u> age As	Sat	Sun	Mon	Tue
08:00	Vie <u>w</u> Background Image Select <u>A</u> ll	<u></u>			<u></u> *
<u>24</u>	View Page Source	11	211	215	71
6	View Page <u>I</u> nfo	29°C	27°C	25°C	23°C
	Inspect Element (Q)	20 0	ПС		
	Inspect Element with Firebug	12		N/M	IX IT
Find a Forecas	st			k	

c. In Firebug, you can see that the element selected for inspection is not the toolbar itself but one of its sub-elements.



You can also see from the Styles tab that position is not set for this element.

d. You need to find the element whose position you want to change. From the DOM tree in Firebug you can see that this is the .gcb-toolbar.



4. Now, we will use jQuery to override the position of the toolbar. We will set the starting position to 100 pixels from the top edge and 300 pixels from the left edge.

```
jQuery('.gcb-toolbar').css({
   top: 100,
   left: 300
});
```

5. Putting it all together, we have the following:

```
// 1. Get the API
var _genesys = {
    cobrowse: {
        onReady: function(cobrowseAPI) {
            // 2. Use the API to subscribe on "session started" event
            cobrowseAPI.onSessionStarted.add(function() {
                // 3. Use jQuery to get the toolbar and reposition it
            jQuery('.gcb-toolbar').css({
                top: 100,
                left: 300
            });
        });
      });
    }
};
```

End of Procedure

Tip

You can achieve similar results using CSS:

```
.gcb-toolbar {
   top: 100px !important;
   left: 300px !important;
}
```

This solution is less ideal because you would have to use the !important modifier to override the inline styles of the element and this modifier would make the toolbar non-draggable.

Localization

Genesys Co-browse localization is split into two parts:

- Localizing the Customer UI
- Localizing the Agent UI

Co-browse is localized for English by default. To modify the default English localization or add localization for other languages, see the following sections on this page:

- Localizing the Customer Co-browse UI
- Localizing the Co-browsing button
- Localizing the Agent UI
- Caching and updating Localization (I10n) files
- Built-in localization

Localizing the Customer Co-browse UI

To localize the customer Co-browse UI, configure the localization option in the cobrowse subsection of the global configuration variable _genesys. To configure the localization option, do one of the following:

- Pass localization data to the configuration object in you website instrumentation. You can provide localization directly as a JS object or provide localization using a function.
- Save the localization in .json files and serve them as JSONP. The Co-browse application uses these files on top of the default builtin values.

The localization files are plain JSON files, loaded through a JSONP request. This means they can be hosted on any domain as long as JSONP is supported by the hosting server. Co-browse uses a standard callback argument for the callback function name. See Serving JSONP for information on how to serve JSONP using Co-browse servers.

Provide Localization Directly as a JS Object

The simplest way to provide localization is to use a plain JavaScript object of key value pairs.

Example:

</script>

Provide Localization Using a Function

If a JavaScript object is not sufficient, you can use a function to provide localization. For example, you can use a function to figure out localization at runtime.

Example:

```
<script>
_genesys = {
	cobrowse: {
	localization: function() {
		if (window.currentLanguage = 'ru') {
			return { toolbarContent: "Ключ сессии: {sessionId}" }
		}
		}
	}
	}
};
</script>
```

Asynchronous Function

Your function can also be asynchronous and you can use an asynchronous function to load localization how you prefer. To tell the configuration variable that your function is asynchronous, create your function with an argument. Customarily, the argument is done. We will pass a function that you have to call whenever the localization loads.

Example:

```
<script>
_genesys = {
   cobrowse: {
      localization: function(done) {
         jQuery.get('my/cobrowse/localization.json', done);
      }
   };
</script>
```

Warning

Functions you pass will be called after our scripts initialize, shortly after the document ready event. If you use an asynchronous function, initialization will be postponed until you call the done function.

Provide Localization Using an External JSON File

If you pass a string to the localization configuration option, the string will be treated as a URL to an external JSON file.

Example:

```
<script>
_genesys = {
   cobrowse: {
      localization: '//example.com/cobrowse-l10n/2014-10-08/cobrowse-fr.json'
   };
</script>
```

Important

Our scripts will attempt to load localization files using JSONP. You can use Co-browse server to serve files as JSONP for you. See Serving JSONP.

If the files can not be loaded, initialization of our functionality will be blocked.

You must save localization JSON files with UTF-8 encoding.

Localizing the Co-browsing button

The "Co-browsing" default button image and localization changes will not affect the text on this button. Instead, you can localize the button using the following method:

Providing Custom HTML for buttons

You can pass a **function** that returns HTML elements to **buttons.cobrowse**. In this case, the output of the function is used to render the button instead of default image.

Note that in this case your custom button inherits the positioning of the default button.

Here's a simple example that makes use of the jQuery library to generate HTML elements:

```
function createCustomButton() {
   return jQuery('<div class="myButtonWrapper"><button class="myButton">Co-
browse</button></div>')[0];
}
var _genesys = {
   buttons: {
     cobrowse: createCustomButton
   }
};
```

Important

jQuery is NOT mandatory to use in order to provide a custom HTML element. The example above does return an HTML element out of a jQuery object by retrieving the first element from jQuery collection via [0].

Configuring Buttons

The **_genesys.buttons** section allows some basic configuration of the "Co-browsing" button. It has two optional properties:

- position: Can be either "left" (default) or "right"
- cobrowse: Defaults to true

Note that you can override only the properties that you want to be changed. Other properties are used with their default values. For example this configuration:

```
var _genesys = {
    buttons: {
        cobrowse: false
    }
};
```

actually means this:

```
var _genesys = {
    buttons: {
        cobrowse: false,
        position: 'left' // inherited default
    }
};
```

Disabling Buttons

As seen in the snippet above, you can pass false to disable the "Co-browsing" button. This might be useful if you want to start co-browsing from your own custom button (or from any other element or event), using the Co-browse API.

Overriding Buttons

Override how the button looks using CSS. See Customizing the CSS for details.

Localizing the Agent UI

The agent side UI is localized by updating the localization configuration option to the URL of the JSON localization file in the slave section of the Co-browse Cluster application. Unlike the customer side UI, the value is changed in the Genesys Configuration server and not via the instrumentation script. The agent side UI can not be configured by passing a JavaScript object or function.

Important

The localization file is loaded using JSONP. You can use Co-browse server to serve files as JSONP for you or configure your own infrastructure for JSONP support. See Serving JSONP.

```
Important
Starting in release 9.0.005.33, Genesys Co-browse Plug-in for Workspace Desktop
Edition (WDE) now has a stricter policy for working with origins against the agent's
localization. To allow working with the localization resource via HTTPS, you must place
the resource in the same origin that the Co-browse Plug-in for WDE uses to work with
Co-browse.
If load balancing is used for the Co-browse Plug-in for WDE to access Co-browse, place the JSON localization
file in the static folder of the Co-browse nodes, and add the following snippet in your NGINX configuration
file.
location /static {
    proxy_pass https://<cobrowsecluster>$uri?$args;
}
```

Caching and updating Localization (I10n) files

Requests to the l10n files are made on every page that is instrumented with Co-browse, before the Co-browse UI is displayed. Genesys recommends that you implement a caching mechanism for these files if you host them on your servers.

For best performance, add far-future expiration headers (for example, Expires, Cache-Control or both) to your l10n files. This prevents the browser from requesting these files on each page. Instead, it will take them from the cache. This reduces the start-up time for the Co-browse UI and cuts down traffic for the end user. If you modify a localization file with a far-future expiration header, the browser must request the new version of the file from the server instead of taking it from the cache. To force the browser to do this you must change the URL of the file. You can do this by updating the corresponding localization parameter in Co-browse instrumentation after either putting the modified file in a new directory or updating the file's name.

For example, consider the case where you have set up your own server to host the Co-browse localization files for the customer side UI:

```
<script>
var _genesys = {
    cobrowse: {
        localization: '//example.com/cobrowse-l10n/2014-09-07/cobrowse-fr.json'
    };
</script>
<COBROWSE_INSTRUMENTATION_SCRIPT>
```

Next, you modify some of your localization files and want them to be refreshed for all users, so you create a new directory and update your Co-browse instrumentation:

```
<script>
var _genesys = {
    cobrowse: {
        localization: '//example.com/cobrowse-l10n/2014-10-08/cobrowse-fr.json'
```

};
</script>
</cobrowse_INSTRUMENTATION_SCRIPT>

Now, any browsers that had cached the files will be reload the files and re-cache them.

Built-in localization

This section lists the default localization values and keys.

You can use the code snippets in this section to create your own localization files. To do so, copy and save the code snippet as a .json file.

Important

You must save your localization JSON files using UTF-8 encoding.

Tip

It is not necessary to list **all** the keys in your localization JSON file. In your JSON file, you can specify only the keys you wish to override. Any key not specified will use the default localization value.

Customer UI

{ "agentJoined": "Representative has joined the session", "youLeft": "You have left the session. Co-browse is now terminated.", "sessionTimedOut": "Session timed out. Co-browse is now terminated.", "sessionInactiveTimedOut": "Session timed out. Co-browse is now terminated.", "agentLeft": "Representative has left the session. Co-browse is now terminated.", "sessionError": "Unexpected error occurred. Co-browse is now terminated.", "sessionsOverLimit": "Representative is currently busy with another Co-browse session. Cobrowse is now terminated.", "serverUnavailable": "Could not reach Co-browse server. Co-browse is now terminated.", "sessionStarted": "Your co-browse session ID is {sessionId}. Please spell it to our representative to continue with co-browsing." "navRefresh": "Representative has refreshed the page. Reloading.", "navBack": "Representative has pressed the "Back'" button. Reloading page.", "navForward": "Representative has pressed the \"Forward\" button. Reloading page.", "navUrl": "Representative has requested navigation. Reloading page.", "navFailed": "Navigation request by representative has failed.", "toolbarContent": "Session ID: {sessionId}",
"contentMasked": "Content is hidden from representative", "contentMaskedPartially": "Some content is hidden from representative", "exitBtnTitle": "Exit Co-browse session", "areYouOnPhone": "Are you on the phone with our representative?", "areYouOnPhoneOrChat": "Are you on the phone or chat with our representative?",

"connectBeforeCobrowse": "You need to be connected with our representative to continue with co-browsing. Please call us or start a live chat with us, and then start Co-browse again.", "sessionStartedAutoConnect": "Co-browse session started. Waiting for representative to connect to the session...", "browserUnsupported": "Unfortunately, your browser is not currently supported.

Supported browsers are: Google ChromeMozilla FirefoxSafari 6 and above<a target='_bla

Important

The modalTitle and serverUnavailable keys were added to Genesys Co-browse in release 8.5.001.xx.

Agent UI

```
{
  "invalidSessionID": "Session ID is invalid or has expired.",
  "navRefresh": "Refresh is pressed. Reloading page.",
  "navBack": "Back is pressed. Reloading page.",
  "navForward": "Forward is pressed. Reloading page.",
"youLeft": "You have left the session. Co-browse is now terminated.",
  "customerLeft": "Customer has left the session. Co-browse is now terminated.",
  "exitBtnText": "Exit Session",
  "sessionIdText": "Session ID: {sessionId}",
  "enterSessionIdText": "Session ID:",
  "modeWrite": "Mode: Write",
  "modePointer": "Mode: Pointer",
  "writeModeTip": "In Write mode you are able to interact with the website on customer's
behalf.",
  "pointerModeTip": "In Pointer mode customer can only see your mouse cursor and clicks. No
interactivity.",
  "requestUpgradeToWrite": "Request upgrade to Write mode."
  "downgradeToPointer": "Downgrade to pointer mode",
"navigationDenied": "Navigation request has failed.",
"maskedNodeTitle": "This content is visible only to customer",
  "unsupportedNodeTitle": "Some data is missing due to Co-browse limitations",
"navigationRestricted": "Navigation is restricted in Pointer mode.",
  "modeUpgraded": "Switched to Write mode. Now you can interact with the page.",
  "modeDowngraded": "Switched to Pointer mode. Customer can only see your cursor and clicks.",
  "writeModeRequested": "Requested Write mode. Waiting for customer approval.",
  "modeUpgradeDenied": "Customer declined upgrading to Write mode."
}
```

Attached Data Overview

Co-browse does not have a dedicated type of interaction. Data for reporting must be attached to the primary chat or voice interaction. Almost all necessary data is automatically attached by the WDE plug-in, but optional extended data can also be attached. The only default Co-browse statistic not automatically attached to the interaction is source/web (key/value).

Manually Attached Data

Data for custom statistics should be attached on the browser side with the creation of a primary interaction.

Automatically Attached Data

The table below describes the Co-browse attached data keys. The section **Events that Update Co**browse Attached Data describes how the data is updated throughout a co-browse session.

Кеу	Interaction	Data Type	Attached By	Used In	Value
CoBrowseAsso	cico-browse on ciated chat or voice	String	GCB plug-in for WDE	Reporting	 Values: Yes—This key is appended to the primary interaction with a value of Yes when an agent joins their first Co-browse session. The value is set to Yes each time a new Co-browse session begins within the same chat. No—The value is set to No when

Кеу	Interaction	Data Type	Attached By	Used In	Value
					an agent exits a Co- browse session.
CoBrowseSessi	Co-browse on onsouantity chat or voice	Integer	GCB plug-in for WDE	Reporting	Value is equal to the number of Co- browse sessions for the current interaction. If there is more than one Co- browse session for the primary interaction, the value is increased by one with each new Co-browse session.
CoBrowseSessi	Co-browse on onid chat or voice	String	GCB plug-in for WDE	Reporting	The value is the unique Co- browse session ID.
CoBrowseStart	Co-browse on Time chat or voice	String	GCB plug-in for WDE	Reporting	An epoch of time specified in milliseconds. It is the start of the first Co- browse session for the current primary interaction.
IsCoBrowseDer (New in 8.5.003)	tied Co-browse on chat or voice	String	GCB plug-in for WDE	Pulse Reporting	 Available values are Yes or No. If the Co- browse session is not allowed to start, IsCoBrowse Denied=Yes is attached if absent or set to Yes if already attached. If the Co- browse session is allowed to

Кеу	Interaction	Data Type	Attached By	Used In	Value
					start, IsCoBrowse Denied=No is set only if IsCoBrowse Denied is already attached. If IsCoBrowse Denied is absent, it will remain absent.
CoBrowseDura	tion Chat or voice	Number	GCB plug-in for WDE		The value is equal to the duration of a Co-browse session. If there is more than one Co- browse session, the value is the sum of all Co- browse sessions within an interaction. The data attaches when the Co- browse session ends.

Extended Attached Data

The table below describes the Co-browse extended attached data keys. To enable extended attached data, set the extendedAttachedData value to true in the cobrowse section of your Workspace Desktop Edition application.

Кеу	Interaction	Data Type	Attached By	Value
CoBrowseWriteMo	Co-browse on chat deDuration or voice	Number	GCB plug-in for WDE	The value is equal to the duration of a session in Write Mode. If there is more than one session using Write Mode, the value is the sum of all Write Mode sessions within an interaction. The data attaches when the Write Mode session ends or when it

Кеу	Interaction	Data Type	Attached By	Value
				transitions to Pointer Mode. If attached data doesn't include this key, it means that the session didn't involve Write Mode.
CoBrowseStartPag	Co-browse on chat or voice	String	GCB plug-in for WDE	The URL for the page where the Co-browse session started. If there is more than one Co-browse session, only the first session will be attached. The data attaches when the Co-browse session begins.
CoBrowseStartPag	Co-browse on chat or voice	String	GCB plug-in for WDE	The title of the page where the Co-browse session started. If there is more than one Co-browse session, only the first session will be attached. The data attaches when the Co-browse session begins.
CoBrowseWriteMo	destartPageURL	String	GCB plug-in for WDE	The URL of the page where Write Mode started. If there is more than one session using Write Mode, only the first session will be attached. The data attaches when Write Mode begins. If the attached data doesn't include this key, it means that the session didn't involve Write Mode.
CoBrowseWriteMo	deStartPageTitle	String	GCB plug-in for WDE	The title of the page where Write Mode started. If there is more than one session using Write Mode, only the first session will be attached. The data attaches

Кеу	Interaction	Data Type	Attached By	Value
				when Write Mode begins. If the attached data doesn't include this key, it means that the session didn't involve Write Mode.

Events that Update Co-browse Attached Data

This section describes how the attached data is updated throughout a co-browse session.

Agent Joins the First Co-browse Session

The WDE Co-browse plug-in appends the following Co-browse session data to the primary Chat or Voice interaction when an agent joins a session:

Attached Data	Data Type	Value
CoBrowseAssociated	String	The initial value is set to Yes.
CoBrowseSessionsQuantity	Integer	The number of Co-browse sessions for the current interaction.
CoBrowseSessionId	String	The unique session ID.
CoBrowseStartTime	String	An epoch of time specified in milliseconds. It matches the start of the first Co-browse session for the current interaction.
CoBrowseStartPageURL	String	The URL for the page where the Co- browse session started. If there is more than one Co-browse session, only the first session will be attached. The data attaches when the Co-browse session begins.
CoBrowseStartPageTitle	String	The title of the page where the Co-browse session started. If there is more than one Co-browse session, only the first session will be attached. The data attaches when the Co-browse session begins.

Agent Exits

When an agent exits a Co-browse session, the WDE Co-browse plug-in updates the following data:

Attached Data	Data Type	Value
CoBrowseAssociated	String	Value is changed to No.
CoBrowseDuration	Integer	The duration in seconds for the Co- browse session. Summarized the duration of all Co-browse sessions for the current interaction. This data is not used in Reporting.
CoBrowseEndTime	String	An epoch time specified in milliseconds. The epoch time corresponds to the end of the last Co-browse session for the current interaction. This data is not used in Reporting 8.5.0.

Agent Joins More Than One Co-browse Session

If there is more than one Co-browse session for the primary interaction, the WDE Co-browse plug-in changes the following attached data with each new Co-browse session:

Attached Data	Data Type	Value
CoBrowseAssociated	String	Value is updated to Yes.
CoBrowseSessionsQuantity	Integer	The number of Co-browse sessions for the current interaction.
CoBrowseSessionId	String	The unique session ID.

Co-browse Simultaneous Session Limits

Starting with Genesys Co-browse release 8.5.003.04, you can enable one-session limitations and configure the number of simultaneous co-browsing sessions an agent can participate in with the agentSessionsLimit option in the cobrowse section of the Workspace Desktop Edition application.

- If the Co-browse session is **not** allowed to start, **IsCoBrowseDenied**=Yes is attached if absent or set to Yes if already attached.
- If the Co-browse session is allowed to start, **IsCoBrowseDenied**=No is set only if **IsCoBrowseDenied** is already attached. If **IsCoBrowseDenied** is absent, it will remain absent.

Co-browse Session Upgrades to Write Mode

The Genesys Co-browse plug-in for Workspace Desktop Edition appends the following data to the primary Chat or Voice interaction when a co-browse session upgrades to Write Mode:

Кеу	Data Type	Value
CoBrowseWriteModeStartPage	URt ring	The URL of the page where Write Mode started. If there is more than one session using Write Mode, only the first session will be

Кеу	Data Type	Value
		attached. The data attaches when Write Mode begins. If the attached data doesn't include this key, it means that the session didn't involve Write Mode.
CoBrowseWriteModeStartPage	Fiste ing	The title of the page where Write Mode started. If there is more than one session using Write Mode, only the first session will be attached. The data attaches when Write Mode begins. If the attached data doesn't include this key, it means that the session didn't involve Write Mode.

Co-browse Session Downgrades to Pointer Mode

The Genesys Co-browse plug-in for Workspace Desktop Edition appends the following data to the primary Chat or Voice interaction when a co-browse session downgrades to Pointer Mode.

Кеу	Data Type	Value
CoBrowseWriteModeDuration	Number	The value is equal to the duration of a session in Write Mode. If there is more than one session using Write Mode, the value is the sum of all Write Mode sessions within an interaction. The data attaches when the Write Mode session ends or when it transitions to Pointer Mode. If attached data doesn't include this key, it means that the session didn't involve Write Mode.

Feature Limitations

- If the user ends both the voice interaction and Co-browse session at the same time, Co-browse plug-in is unable to attach or update all of the attached data to the interaction. This applies to the following attached data key/values:
 - CoBrowseAssociated is left as Yes.
 - **CoBrowseDuration** is not updated.
 - CoBrowseEndTime is not updated.
 - CoBrowseWriteModeDuration is not updated.
- If a chat interaction is returned to the queue due to inactivity timeout, the Co-browse plug-in is unable

to update the following attached data:

- CoBrowseDuration
- CoBrowseWriteModeDuration
- CoBrowseEndTime

Using Attached Data for Reporting

Almost all attached data is used in the statistics and filters for Stat Server Application configuration. You can import configuration option profiles for either Pulse or CCPulse+ reporting:

- Pulse: <Genesys Co-browse Sample Reporting Templates root>/Pulse/GCB/ StatProfile_Pulse.cfg
- CCPulse+: <Genesys Co-browse Sample Reporting Templates root>/CCPulse+/StatProfile_CCPulse.cfg

The configuration option profiles contain the following statistics and filters:

Pulse Statistics and Filters

These statistics and filters are specified in the *current* and *total* type templates located in /Pulse/GCB/current and /Pulse/GCB/total folders.

For details, see Pulse Templates.

[+] Click to View Pulse Statistics and Filters

Statistics

[GroupExCurrentStatus] Category=CurrentState MainMask=* Objects=GroupAgents,GroupPlaces Subject=DNAction

[CurrentExAgentState] Category=CurrentState MainMask=* Objects=Agent Subject=DNAction

[Interactions_CurrentHandling] Category=CurrentNumber Description=Current number of interactions handling MainMask=InteractionHandling Objects=Agent,GroupAgents,GroupPlaces,Place,Tenant Subject=DNAction

[Interactions_Current_Inbound] Category=CurrentNumber Description=Current number of inbound interactions handling MainMask=CallInbound Objects=Agent,GroupAgents,GroupPlaces,Place,Tenant Subject=DNAction

[Interactions_TotalHandled] Category=TotalNumber Description=Total number of interactions handled MainMask=InteractionHandling Objects=Agent,GroupAgents,GroupPlaces,Place,Tenant Subject=DNAction

[Interactions_Total_Inbound] Category=TotalNumber Description=Total number of inbound interactions handled MainMask=CallInbound Objects=Agent,GroupAgents,GroupPlaces,Place,Tenant Subject=DNAction

[Interactions_TotalDuration] Category=TotalTime Description=Total time of interactions handled MainMask=InteractionHandling Objects=Agent,GroupAgents,GroupPlaces,Place,Tenant Subject=DNAction

[Interactions_TotalDuration_Inbound] Category=TotalTime Description=Total time of interactions handled MainMask=CallInbound Objects=Agent,GroupAgents,GroupPlaces,Place,Tenant Subject=DNAction

Filters

Chat Co-browse=PairExists("CoBrowseAssociated", "*") & PairExists("MediaType", "chat") Chat Co-browseAlive=PairExists("CoBrowseAssociated","Yes") & PairExists("MediaType","chat") ChatInteraction=PairExists("MediaType","chat") Voice Co-browse=PairExists("CoBrowseAssociated","*") & (PairExists("MediaType","voice") | (MediaType=voice)) Voice Co-browseAlive=PairExists("CoBrowseAssociated","Yes") & (PairExists("MediaType","voice") | (MediaType=voice)) VoiceCallInteraction=PairExist("MediaType", "voice") | (MediaType=voice) WebChat Co-browse=PairExists("source", "web") & PairExists("CoBrowseAssociated", "*") & PairExists("MediaType", "chat") WebChat Co-browseAlive=PairExists("source", "web") & PairExists("CoBrowseAssociated", "Yes") & PairExists("MediaType","chat") WebChatInteraction=PairExists("source","web") & PairExists("MediaType","chat") CoBrowseAssociated=PairExists("CoBrowseAssociated","*") CoBrowseSessionId=PairExists("CoBrowseSessionId","*") CoBrowseStartTime=PairExists("CoBrowseStartTime", "*")

CoBrowseSessionsQuantity=PairExists("CoBrowseSessionsQuantity","*") IsCoBrowseDenied=PairExists("IsCoBrowseDenied","*") Co-browseDenied=PairExists("IsCoBrowseDenied","Yes") AllowedCo-browseAfterDenial=PairExists("IsCoBrowseDenied","No") Chat_IsCo-browseDenied=PairExists("IsCoBrowseDenied","*") & PairExists("MediaType","chat") WebChat_IsCo-browseDenied=PairExists("source","web") & PairExists("IsCoBrowseDenied","*") & PairExists("MediaType","chat") Chat_Co-browseDenied=PairExists("IsCoBrowseDenied","Yes") & PairExists("MediaType","chat") WebChat_Co-browseDenied=PairExists("source","web") & PairExists("IsCoBrowseDenied","*") & PairExists("MediaType","chat") Chat_Co-browseDenied=PairExists("source","web") & PairExists("IsCoBrowseDenied","Yes") & PairExists("MediaType","chat") Voice_IsCo-browseDenied=PairExists("IsCoBrowseDenied","*") & (PairExists("MediaType","voice") | (MediaType=voice)) Voice_Co-browseDenied=PairExists("IsCoBrowseDenied","Yes") & (PairExists("MediaType","voice") | (MediaType=voice))

Common Chat Templates

Common chat templates for Pulse the configuration file with statistics and filters for the Stat Server application are located in the /Pulse/common folder.

CCPulse+ and DMA Reporting

Important

CCPulse+ and DMA Reporting Templates have been deprecated in 9.0.0 and will be discontinued in a future release.

These statistics and filters are specified in the real-time and historical templates located in the /CCPulse+/runtime and /CCPulse+/historical folders.

These statistics and filters are specified in the real-time and historical templates located in the "runtime" and "historical" folders. For details, see CCPulse+ Templates.

[+] Click to View CCPulse+ Statistics and Filters

Statistics

[Agents_CurrentNumber] Category=CurrentNumber Description=Current number of agents working with interactions MainMask=CallInternal,CallConsult,CallInbound Objects=GroupAgents,GroupPlaces Subject=DNStatus [Agents_CurrentNumber_Inbound] Category=CurrentNumber Description=Current number of agents working with inbound interactions MainMask=CallInbound Objects=GroupAgents,GroupPlaces Subject=DNStatus

[Agents_MaxNumber] Category=MaxNumber Description=Max number of agents worked with interactions MainMask=CallInternal,CallConsult,CallInbound Objects=GroupAgents,GroupPlaces Subject=DNStatus

[Agents_MaxNumber_Inbound] Category=MaxNumber Description=Max number of agents worked with inbound interactions MainMask=CallInbound Objects=GroupAgents,GroupPlaces Subject=DNStatus

[CurrentExAgentState] Category=CurrentState MainMask=* Objects=Agent Subject=DNAction

[Interactions_CurrentHandling] Category=CurrentNumber Description=Current number of interactions handling MainMask=InteractionHandling Objects=Agent,GroupAgents,GroupPlaces,Place Subject=DNAction

[Interactions_Current_Inbound] Category=CurrentNumber Description=Current number of inbound interactions handling MainMask=CallInbound Objects=Agent,GroupAgents,GroupPlaces,Place Subject=DNAction

[Interactions_TotalHandled] Category=TotalNumber Description=Total number of interactions handled MainMask=InteractionHandling Objects=Agent,GroupAgents,GroupPlaces,Place Subject=DNAction

[Interactions_Total_Inbound] Category=TotalNumber Description=Total number of inbound interactions handled MainMask=CallInbound Objects=Agent,GroupAgents,GroupPlaces,Place Subject=DNAction

[Interactions_TotalDuration] Category=TotalTime Description=Total time of interactions handled MainMask=InteractionHandling Objects=Agent,GroupAgents,GroupPlaces,Place Subject=DNAction

Filters

[Filters]

Chat_Co-browse=PairExists("CoBrowseAssociated","*") & PairExists("MediaType","chat") Chat_Co-browseAlive=PairExists("CoBrowseAssociated","Yes") & PairExists("MediaType","chat") ChatInteraction=PairExists("MediaType","chat") Co-browse=PairExists("CoBrowseAssociated","*") Co-browseAlive=PairExists("CoBrowseAssociated","Yes") VoiceCallInteraction=PairExist("MediaType", "voice") | (MediaType=voice) Voice_Co-browse=PairExists("CoBrowseAssociated","*") & (PairExists("MediaType","voice") | (MediaType=voice)) Voice_Co-browseAlive=PairExists("CoBrowseAssociated","Yes") & (PairExists("MediaType","voice") | (MediaType=voice)) Voice_Co-browseAlive=PairExists("CoBrowseAssociated","Yes") & (PairExists("MediaType","voice") | (MediaType=voice)) CoBrowseSessionId=PairExists("CoBrowseSessionId","*") CoBrowseSessionId=PairExists("CoBrowseSessionId","*") CoBrowseSessionSQuantity=PairExists("CoBrowseSessionSQuantity","*")

Currently, the following attached data is not used for Reporting purposes:

CoBrowseDuration

You can customize the Co-browse Reporting Templates and the statistics and filters to suit your needs. You can also create your statistics and filters using Co-browse-related data or any other data attached to the Primary interaction. The statistics and filters you create can then be used in the existing reporting templates or you can create your own templates. For details, refer to the following documents:

- Stat Server 8.1 User's Guide
- Reporting 8.0 CCPulse+ Administrator's Guide

Monitoring Overview

Genesys Co-browse added monitoring features in **8.5.001** and extended those features in **8.5.002**.

Monitoring features added in 8.5.001

Starting with **8.5.001**, Co-browse Server integrates with a Metrics Java library to allow you to generate Co-browse reporting metrics about Co-browse Server performance and the processing of Co-browse sessions. While the metrics library gives several ways to report on current values, only reporting through the JMX JConsole interface is available in **8.5.001**.

Monitoring features extended in 8.5.002

Genesys Co-browse 8.5.002 extends monitoring functionality:

- New *logging reporter* lets you report metric values in the console or log.
- Co-browse Server can now generate *Monitoring Alarms* you can use to improve Co-browse performance.

See the links below for more on the reports and metrics available through Co-browse Server.

Monitoring Co-browse

In **8.5.002+**, Genesys Co-browse Server's monitoring functionality generates the following:

- Co-browse Performance Counters (KPIs) using:
 - JMX reporter, observable with any JMX interface
 - Logging reporter for metrics
- Co-browse Monitoring Alarms using:
 - Logging reporter for alarms
 - Message Server reporter

Performance Counters (KPIs)

This article describes the basics of how Co-browse works together with the third-party Metrics Java library to provide reporting metrics about your server's Co-browse sessions. It also gives a walkthrough of how to set up a sample JMX interface in order to view the metrics the Co-browse Server creates.

Co-browse and Metrics Library

Genesys Co-browse integrates with the third-party Metrics Java library, a toolkit that support all kinds of metrics out of the box: for example, counter, timer, histogram, and gauge.

This Metric library gives you several ways to report on current values: JMX (the main method), REST (for performance testing), and Logging.

About Co-browse Metrics

Starting with release 8.5.100.05, the Co-browse Server integrates with the Metrics Library client for the Java Management Extensions (JMX) reporter interface. JMX lets you observe Co-browse metrics using JMX tools.

Co-browse Server 8.5.002 extended metrics functionality to support logging to a file and the console.

Overview of Available Co-browse Metrics

Co-browse Server generates these kinds of metrics:

- Current count of sessions in different states (counter metric)
- Count of completed sessions since the start of the server (counter metric)
- Session timings (timer/histogram)
 - Agent overall rendering time (histogram)
 - Agent stages rendering time (histogram)
 - Co-browse session initialization on server side (timer)
 - Time of Customer, Agent, and Controller joining to the Co-browse session (timer)
- Sessions interrupted without accept (counter metric).

Breakdown of Available Co-browse Metrics

Metric name	Description	Added in version:
ActiveSessions	Sessions set to "Activated" status when session is created by Customer and joined by Agent	8.5.001
CanceledInactiveSessions	Sessions canceled by initiator	8.5.001
InactiveSessions	Sessions set to "Inactive" status when session is created by Customer but waiting for Agent to join	8.5.001
LiveSessions	All sessions in statuses "Inactive" or "Activated".	8.5.001
NormallyEndedActiveSessions	Sessions ended during period of two sides Co-browse activity	8.5.001
TerminatedByUserDisconnectionSe	Sessions ended through User ssions timeout disconnect	8.5.001
TimeoutedInactiveSessions	Sessions ended by timeout in awaiting for Agent connection	8.5.001
TotalFinishedSessions	Total count of all finished sessions	8.5.001
CreateSessionAverage	Histogram showing the timings for session creation on the server side	8.5.001
JoinSessionAverage	Histogram showing the timings for the server join procedure for each member in a Co-browse activity	8.5.001
SlaveInitAverage	Histogram showing the timings for Agent initialization after a page reload with session ID	8.5.001
SlaveGetSessionAverage	Histogram showing the timings for the Agent to obtain the session environment after a page reload with session ID	8.5.001
SlaveHandshakeAverage	Histogram showing the timings for the Agent handshake via CometD after a page reload with session ID	8.5.001
SlaveJoinAverage	Histogram showing the timings for the Agent to join a session after a page reload with session ID	8.5.001
SlavePageDataAverage	Histogram of timing for Agent got page data since page reload with session ID	8.5.001
SlaveRenderAverage	Histogram showing the timings for the Agent to fully render after a page reload with session ID	8.5.001

Metric name	Description	Added in version:
ServerResponseTime	Histogram showing the average timings for the latest N routings of data from customer browser to agent browser, where N is defined by the ServerResponseTime.slidingWin option value.	8.5.002 dowSize

How To Expose Co-browse metrics through the JMX interface

There are many JMX tools that you can use to observe the metrics Co-browse Server creates:

- JConsole tool bundled with Oracle Java (TM)
- EJTools JMX Browser
- Panoptes
- jManage
- MC4J
- Zabbix

Using JConsole to Observe Co-browse Metrics

To use JConsole to view Co-browse metrics:

- 1. Connect JConsole to Co-browse Server
- 2. Open the JMX panel to view the metrics

Connect JConsole to Co-browse Server

Connecting JConsole to Co-browse Server depends on the Co-browse Server process:

- Connect to Co-browse started as a local java process
- Connect to Co-browse started as a server
- Connect to Co-browse started as a Windows service

Connect to Co-browse started as a local java process

🕌 JConsole: New Connection	×
New Connection	
Name	PID
zap-2.4.0.jar	4612
com.genesys.launcher.bootstrap.Bootstrap	1292
sun.tools.jconsole.JConsole	3520
Remote Process:	
Usage: <hostname>:<port> OR service:jmx:<protocol>:<sap></sap></protocol></port></hostname>	
Username: Password:	
Connect Ca	ancel

- 1. Run **jconsole.exe** from the **<jdk>/bin** directory.
- $2. \ \ \, \text{In the New Connection} \ \, \text{dialog, specify the Co-browse launcher java process.}$

If the Co-browse Server was started using a .bat file in the same host where JMX console is opened, specify the following process from the **Local Process** list:

com.genesys.launcher.bootstrap.Bootstrap

Connect to Co-browse started as a server

실 JConsole: New	Connection		×
	New Con	nection	
C Local Proces	s:		
	Name		PID
zap-2.4.0.ja	r		4612
sun.tools.jcc	nsole.JConsole		3520
com.genesys	.launcher.bootstrap.l	Bootstrap	2108
• Remote Pro	cess:		
192.168.67.1	12:7199		
Usage: <hostn< th=""><td>ame>:<port> OR servi</port></td><td>ce:jmx: <protocol>: <sap></sap></protocol></td><td></td></hostn<>	ame>: <port> OR servi</port>	ce:jmx: <protocol>: <sap></sap></protocol>	
Username:		Password:	
		Connect Ca	ancel

If the Co-browse Server was started remotely as a server, follow these steps:

- 1. Run jconsole.exe from the <jdk>/bin directory.
- 2. Open setenv.bat and uncomment all lines under
 - :: Uncomment for enabling JMX Remote. Memorize JMX port.

Save your changes.

- 3. Restart the Co-browse Server application.
- 4. Specify host:<JMX port> in the **Remote Process** section:

Connect to Co-browse started as a Windows service

If you started Co-browse Server as a Windows service, first stop the service, reinstall it, and start it again, as follows:

- 1. Stop the service.
- 2. Open setenv.bat and find the service name in the line set SVC_NAME=
- 3. Run this command:

cobrowse.bat -service SERVICENAME remove

to remove the service.

- 4. Open setenv.bat and uncomment all lines under
 - :: Uncomment for enabling JMX Remote. Memorize JMX port.

Save your changes.

5. Run this command:

cobrowse.bat -service SERVICENAME install

to install the service.

- 6. Start the service.
- 7. Specify host:<JMX port> from the **Remote Process** section, see above.

Once you connect to JConsole to Co-browse Server, you can open the JMX panel to view the metrics.

Open the JMX panel to view the metrics

- 1. Click Connect in the **New Connection** dialog. The JMX panel opens.
- 2. Open the **MBeans** tab and expand the **Cobrowse** branch. All Co-browse metrics are there.
- 3. To refresh the metrics, click **Refresh**.

🛃 Java Monitoring & Management Console		
Connection Window Help		
A 192.168.67.112:7199		_ B ×
Overview Memory Threads Classes VM Summary N	1Beans	
🖃 🚽 Cobrowse	Attribute values	
⊕ · (9) ActiveSessions	Name	Value
⊕ @ CanceledInactiveSessions	S0thPercentile	158.0
⊕ ·	75thPercentile	292.0
⊕	95thPercentile	292.0
⊕	98thPercentile	292.0
⊕ • @ LiveSessions	999thPercentile	292.0
•• •	99thPercentile	292.0
⊕ @ SlaveGetSessionAverage	Count	2
⊕ SlaveHandshakeAverage	Max	292
- 🧐 SlaveInitAverage	Mean	158.0
+ Attributes	Min	24
⊕ Operations ■	StdDev	189.50461735799473
⊕		
⊕		
⊕		
TerminatedByUserDisconnectionSessions		
TimeoutedInactiveSessions		
⊕ •		
🛨 🥼 JMImplementation 🔍 🚽		P.C. 1
		Refresh

Configuring logging reporter for metrics

Co-browse Server release **8.5.002** extends metric functionality to support logging to a file and to the console.

To configure the logging reporter to log to a file or to the console:

Logging to a file

To enable logging to a *file*:

metrics section

In the **metrics** section of your Co-browse Cluster application configure the following:

- Set reporter.log.enabled to true (false by default)
- Configure reporter.log.logFrequency (default value is 30min)

log section

In the Co-browse Node application log section configure the following:

- Set **verbose** to trace
- Set <output>=<log file name> where output is all, trace, or debug.

Logging to the console

To enable logging to the *console*:

metrics section

In the **metrics** section of you Co-browse Cluster application configure the following:

- Set reporter.console.enabled to true (false by default)
- Configure reporter.console.logFrequency (default value is 30min)

log section

In the Co-browse Node application log section configure the following:

- Set verbose to trace
- Set <output>=<stdout> where output is all, trace, or debug.

Monitoring Alarms

Tip

Genesys Co-browse Server **8.5.002** extended metrics functionality by adding monitoring alarms. You can use monitoring alarms to improve Co-browse performance

A *monitoring alarm* is an alert that signals a problem discovered in Co-browse Server. Co-browse Server produces *predefined* and *generic* monitoring alarms.

Predefined monitoring alarms include:

- Heap Memory Usage
- GC Frequency
- GC Latency
- Inactive Sessions
- Jetty Thread Pool Usage
- Server Response Time
- Agent Side Render Latency

The criteria Co-browse Server uses to detect and cancel a problem depend on the monitored metric's specified threshold.

Thresholds

A *threshold* is the basic element used to implement all generated monitoring alarms.

Each threshold is described by the following parameters:

- JMX metric
- Threshold type, predefined or generic
- Related option in the metrics section of the Co-browse Server's configuration
- Log Event ID for detect event
- Log Event ID for cancel event

Predefined thresholds

Alert generations use predefined thresholds when threshold parameters like metric, Detect Log ID, and Cancel Log ID are predefined and cannot change through configuration.

Generic Thresholds

Generic thresholds let you dynamically set thresholds on any registered metric of type counter, histogram, or timer.

Configuring Monitoring Alarm Reports

You can configure the Logging Reporter and the Message Server Reporter to report monitoring alarms.

Logging Reporter

You can report alarms in the logging subsystem using the *logging reporter*. The logging subsystem is configured in the **log section** of Co-browse Server configuration.

All alarms that detect events are reported in log messages with level **[ERROR]** while all alarms that cancel events have level **[WARN]**.

Detection alarms come in two types:

- fatal alarms with **alarm** log level
- standard alarms with **standard** log level

Cancellation alarms correspond to a **trace** log level.

Message Server Reporter

Starting with release **8.5.002**, Co-browse Server supports a *Message Server reporter* you can use to display alarms in the **Active Alarms** section of Genesys Administrator. By reporting alarms in **Active Alarms**, you simplify application monitoring and avoid detailed logging that can affect system performance.

Configuring Monitoring Alarms

Alarms are log messages reported according to the configured log subsystem. To report a particular alarm in **Active Alarms**, you must configure:

- Message Server Reporter
- Alarm Condition object
- related threshold option in the server application

You can see the dependencies between Alarm Condition objects and related application server configuration options in the Co-browse Alarms Configuration Table.

Important

To apply new Alarm Condition objects, restart Solution Control Server.

Configuring Message Server Reporter

To configure Message Server reporter, specify the following:

1. Message Server Application:

In the **messages** section, set **db_storage** to true.

- 2. Co-browse Cluster Application:
 - 1. Add a connection to the Message Server application.
 - 2. Configure the **metrics** section:
 - Set reporter.messageServer.enabled to true (default value).
 - Set the **reporter.messageServer.logFrequency**. The default value is 30 minutes.
- 3. Co-browse Node application's **log** section:
 - Set the **verbose** option to standard for only error messages or to trace for error and info messages.
 - Set the all, trace, or debug options to value network.

Configuring Alarm Condition Object

Message Server reporter needs each predefined threshold to have a related **Alarm Condition** object in the Genesys Configuration.

While each predefined alarm can contain dedicated Alarm Condition object, only one Alarm Condition object is allowed for generic alerts because their Detect Log Event ID is the same.

You must manually create Alarm Condition objects in the **Alarm Conditions** section of Genesys Administrator:

📕 Heap Memory Usage - \	Alarm Conditio	ns\		
🔀 Cancel 🛃 Save & Close 🔓	Save 🛃 Save	& New 📃 Reload		
Configuration Option	ons	Permissions		
🗕 * General			General	Scripts
* Name:	Heap Memory	Usage		
Description:				
* Category:	Major		~	
Detect Script:	[Unknown De	etect Script]	P	
* Clearance Timeout:	86400			
* Detect Log Event ID:	10001			
* Detect Selection Mode:	Select by App	lication Type	*	
* Detect Application Type:	Co-Browsing S	Server	¥	
* Detect Application:	[Unknown De	tect Application]	Q	
* Cancel Log Event ID:	10002			
State:	🗹 Enabled			

Configuring an Alarm Condition Object in Genesys Administrator

- 1. Open the **Provisioning > Environment > Alarm Conditions** section in Genesys Administrator.
- 2. Click **New** to create a new object.
- 3. Specify a **Name**. The value can be any string.
- 4. Set the proper **Detect Log Event ID** and **CancelLog Event ID**, see the Co-browse alarms configuration table.
- 5. Set **Select by Application Type** to Detect Selection Mode.
- 6. Set Co-Browsing Server for **Detect Application Type**.
- 7. Save your changes.

Important

For *generic alarms*, you should leave the **Cancel Log Event ID** empty and set a smaller **Clearance Timeout** because generic alarms have no Cancel Log Event ID and they cannot be automatically deleted from the Active Alarms view.

Configuring the threshold option in the server configuration

Co-browse server configuration contains the following threshold options:

- Predefined
 - HeapMemoryUsage.threshold
 - GcFrequency.threshold
 - GcLatency.threshold
 - InactiveSessions.threshold
 - JettyThreadPoolUsage.threshold
 - ServerResponseTime.threshold
 - SlaveRenderLatency.threshold
- *Generic* threshold configurations use the option <metricName>.threshold.

To configure a predefined threshold set the proper value for the corresponding option.

To configure a generic threshold:

- 1. Substitute the metric name placeholder with the actual metric name, see Breakdown of Available Metrics.
- 2. Set the proper value for the metric's threshold.

Co-browse Alarms Configuration Table

Alarm name	Alarm Condition object						onfiguratio trics section	n option, on
Threshold type	Selection mode	Applicatio type	n Detect Event ID	Cancel Event ID	Option	Default value	Descriptio	n
Heap Memory Usage	predefined	Select by Application Type	Co- browse Server	10001	10002	HeapMemory	ሀ��ঞ.threshold	Defines heap memory usage threshold value. This is the ratio of the used heap memory to the maximum heap memory.

Alarm name	Alarm Co	Related configuration option, metrics section					
GC Frequency		10003	10004	GcFrequency.	th ⊉s\$ hold	Defines GC frequency threshold value for an hour.	
GC Latency		10005	10006	GcLatency.thr	re ⊴r0œ0	Defines GC Latency threshold value, in milliseconds, in relation to the last GC occurred in the configured time interval.	
Inactive Sessions		100001	100002	InactiveSessio	on g.t 2reshold	Defines the ratio of inactive sessions to all sessions from the configured time interval. It shows how many Co- browse sessions were created by customer but never joined by an agent.	
Slave Render Latency		100003	100004	SlaveRenderL	.at <mark>200,010</mark> reshol	Defines, in milliseconds, dthe SlaveRender metric threshold	
Alarm name	Alarm	Condition object	Related configuration option, metrics section				
----------------------------------	-------	------------------	--	---------------	--------------------------	---	--------------
						value in the configured time interval. Agent side rendering latency shows whether reported agent side rendering is too slow.	
Jetty Thread Pool Usage		100005	100006	JettyThreadPo	oo @. ∯ge.thresh	Defines Jetty thread pool usage threshold value. This is the ratio of the used Jetty obthread pool size to the maximum available. It signals whether too few free threads handle http requests.	
Server Response Time		100007	100008	ServerRespor	nse ⊡00 e.thresho	Defines, in millisecond the maximum yalue allowed for ServerResp metric. The metric is	s, bonseī

Alarm name		Alarm	Condition	object	Related c				
								calculated as average time for the latest N routings of data from customer to agent, where N is defined by the ServerResp option value.	oonseTime.sl
						ServerRes	oo nsev ime.sl	Defines the number of recent measurem idingWindow applied for the ServerResp metric calculation	ents VSize ponseTime
Generic alarm	generic			10007		Generic threshold option		Defines threshold value for the particular metric.	

Using Alarms to Improve Co-browse Performance

Co-browse Alarm Reporting

Once you configure your Co-browse alarm reporting, you can monitor your Co-browse Server:

Serves and the server of the s		G	Genesys Administrator			Tenant: Environment 🔎 New Window Log	out 🎲 🕶
MONITORING	P <u>R</u> OVISIONING	DEP	LOYM	IENT <u>O</u> PERATIO	ns		
MONITORING >	Environment > Ac	tive /	Alarn	IS			
Navigation	~		Act	ive Alarms			
🗟 Environmen	t 😑		Clea	r 🙀 Clear All			
📑 Dashboard			1	Generated 🔻	Alarm Text	Message	Expires
📑 Active Alarr	ns			12/7/2015, 4:37:5	GC Frequency	Garbage collection frequency (309,9485 per hour) is out of bounds (20,000000 per hour).	12/8/20
🗔 Centralized l	.og		1	12/7/2015, 4:37:5	Heap Memory Usage	Heap usage (7.24600593445394 %) out of safe bounds. Used 69179680 of 954728448 bytes.	12/8/20
			1	12/7/2015, 4:37:5	GC Latency	Garbage collection latency (236 milliseconds) is out of the defined bounds (10 milliseconds).	12/8/20

You can observe all monitoring alarms in the Active Alarms section of Genesys Administrator.



You can observe fatal alarms in the Genesys Administrator Dashboard.

Senesys	G	ene	esys A	dministrato	r		Tenar	nt: Environn	nent 👂	New Wind	
MONITORING PROVISIONIN	G	DEP	LOYMENT		TIONS						
PROVISIONING > Environment	> Ap	pplica	ations >	Co-browse	_Node_850						
Navigation	~	0	Co-bro	wse_Node_	850 Started - Primar	y - \Applications\C	obrowse_NS\850HF\				
潯 Search	+	×	Cancel	🚽 Save & Cl	ose 🚽 Save 🚽 Save & Ne	ew 🛛 🔀 Reload 🛛 🙀	Uninstall 📫 Start 📓	Stop 🔣 Graceful Stop			
潯 Environment	-	C	onfigurati	on	Options F	Permissions	Dependencies	Alarms	Logs		
Alarm Conditions		Filt	ter								
📑 Scripts			. 0	ID	Generated 🔻	Text				Application	Host
🗔 Application Templates			0	61-10001	12/7/2015, 4:37:54 PM	Heap usage (7.2460	0593445394 %) out of s	afe bounds. Used 6917	968D of 95	Co-browse_Node_850	mtx-tl-
Applications			0	61-10001	12/7/2015, 4:12:08 PM	Heap usage (19.653	516389196355 %) out of	fsafe bounds. Used 18	7637712 o	Co-brow se_Node_850	mtx-tl-
📑 Hosts			0	61-10001	12/7/2015, 4:10:08 PM	Heap usage (11.908	403089712898 %) out of	f safe bounds. Used 11	3692912 o	Co-brow se_Node_850	mtx-tl-
Solutions			0	61-10001	12/7/2015, 4:07:08 PM	Heap usage (13.122	112812542902 %) out of	f safe bounds. Used 12	5280544 o	Co-brow se_Node_850	mtx-tl-
📑 Time Zones			0	61-10001	12/7/2015, 4:00:08 PM	Heap usage (12.028	251199654209 %) out of	fsafe bounds. Used 11	4837136 o	Co-browse_Node_850	mtx-tl-
Business Units/Sites			0	61-10001	12/7/2015, 3:58:08 PM	Heap usage (43.927	14188820317 %) out of	safe bounds. Used 419	384920 of	Co-browse_Node_850	mtx-tl-

You can also observe fatal alarms in the **Alarms** tab of your *Co-browse node's* application properties.

Responding to Co-browse Alarms

Monitoring alarms detect problems in your application server. The table below lists possible actions to resolve problems detected.

Once you fix a problem, the server recalculates the metric after the monitoring time interval and deletes the alarm from the alarm monitoring view. At the same time, the appropriate message appears in the log and states that the metric value is back to normal.

Actions to Respond to Common Alarms

Alarm name	Fatal?	Detect alarm message example	Problem description	Actions to fix the problem	Cancel alarm message	
Heap Memory Usage	yes	[ERROR] HeapUsageThreshold - Heap usage (40.65 %) out of safe bounds. Used 388140568 of 954728448 bytes.	This alarm signals that Co- browse Server is working but at full capacity.	To prevent the application from overloading, you should extent the memory heap: 1. Open setenv.bat (Windows) or setenv.sh (UNIX) for editing. 2. Increase Xmx* value in the JAVA_OPTS directive: set JAVA_OPTS= %JAVA_OPTS=	[WARN] HeapUsageThres - Heap usage (30.05 %) is back to normal	shold

Alarm name	Fatal?	Detect alarm message example	Problem description	Actions to fix the problem	Cancel alarm message	
				 % - Xmx1024m 3. Restart the Co-browse Server application. 		
GC Frequency	no	[ERROR] GcFrequencyThresho - Garbage collection frequency (24,4718 per hour) is out of bounds (24,000000 per hour).	 There might be several causes: The heap memory size is less than needed Too many created entities. It might happen due to log message overloading If this problem happened while the log level is high, the reason might be hyperactivity of sessions while the memory heap is small. 	 You should increase heap size as described above. Increasing the log level may resolve the problem. If these solutions do not help, you should add key Xmn* in the JAVA_OPTS directive in setenv.bat/sh file. 	[WARN] GcFrequencyThre - Garbage collection frequency (20.6773 per hour) is back to normal	eshold
GC Latency	no	[ERROR] GcLatencyThresh - Garbage collection latency (<number> milliseconds) is out of the defined bounds (<number> milliseconds).</number></number>	This alarm means that the GC processor is overloaded.	To resolve the problem, you should remove excessive load by either: • replacing existent processor with a more	[WARN] GcLatencyThresh - Garbage collection latency (251 milliseconds) is back to normal	nold

Alarm name	Fatal?	Detect alarm message example	Problem description	Actions to fix the problem	Cancel alarm message	
				 powerful one replacing existent RAM with faster RAM doing both. 		
Inactive Sessions	no	[ERROR] InactiveSessions - Percent of inactive sessions 0,25 out of bounds 0,20. 10 are inactive from 40	Tistesweldow many Co- browse sessions were created but never joined by an agent.		[WARN] InactiveSessions - Percent of inactive sessions is back to normal	Threshold
Slave Render Latency	no	[ERROR] SlaveRenderLate - Average time of agent side rendering (14730,0 milliseconds) is out of bounds (10000 milliseconds)	ncyThreshold This alarm alerts that the reported agent side rendering is too slow.		[WARN] SlaveRenderLate - Average time of agent side rendering is back to normal	ncyThreshold
Jetty Thread Pool Usage	no	[ERROR] JettyThreadPoolU - Jetty thread pool usage (0,06) is out of bounds (0,001) . 11 busy threads from 200	sageThreshold Too few free threads allowed to handle http requests.		[WARN] JettyThreadPoolL - Jetty thread pool usage is back to normal	lsageThresho
Server Responce Time	no	[ERROR] ServerResponseT - Average response time (68,68280 milliseconds) is out o f bounds (0,50000 milliseconds)	Co-browse Server may have exceeded ithertheshold because: • Co-browse Server is overloaded • The disk is working very slow	 See the solution for the Heap Memory Usage alarm Replace the disk with a more powerful one 	[WARN] ServerResponse - Average response time is back to normal	TimeThreshold

Important

To properly use the **Xmx**, **Xmn**, and **Xms** java options consult the Oracle documentation.

Localizing Co-browse Alarms

You can localize alarm log messages using LMS files. You can have two types of LMS files, an LMS file that includes common log messages and a project specific LMS file. Default LMS files are embedded into the Co-browse Server code.

To change the log message text, use the custom LMS files shipped with the product in the **<Cobrowse Server root>/server/launcher** directory:

- GeneralAlarms_en.lms is a common LMS file
- CobrowseAlarms_en.lms contains project-specific log messages

To add localization to your monitoring alarms, apply the following to each custom LMS file:

- 1. Copy the content of the file to a new file name which ends with a system locale abbreviation. For example, au for Australia and fr for France. The common LMS file name for Australia would be GeneralAlarms_au.lms.
- 2. Edit the new file to change the log message text. Save your changes.
- 3. After you have finished editing each custom LMS file, restart the application server.

Important

To avoid inconsistency in alarm logging, the only thing you can change in a custom LMS file is the log message text.