

# **GENESYS**

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## **Deployment Guide**

Genesys Co-browse 9.0.0

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## Genesys Co-browse 9.0 Deployment Guide

Welcome to the *Genesys Co-browse 9.0 Deployment Guide*. This document introduces you to the concepts, terminology, and procedures relevant to Genesys Co-browse. See the summary of chapters below.

| About Genesys Co-browse                                   | Deploy Genesys Co-browse                           |
|---|--|
| Find out about the core features of<br>Genesys Co-browse. | Find procedures to set up Genesys Co-<br>browse.   |
| What is Genesys Co-browse?                                | Sizing Information                                 |
| Genesys Co-browse Sessions                                | Installing and Deploying Genesys Co-<br>browse     |
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|   |  |
|   |  |
|   |  |

#### Genesys Co-browse Reporting Templates

Find templates for real-time and historical reporting.

Genesys Co-browse Reporting Templates
Pulse Reporting

CCPulse+ Reporting

## 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 Edition uses *only* Internet Explorer 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 additional information about configuring Genesys Widgets, click here.

For a full list of related components and compliant versions, 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.

## Co-browse Architecture

#### Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

## Architecture Diagram

The following diagram shows an example of a three node cluster implementation of Co-browse:



- Each Co-browse server has the same role in the cluster and must be identically configured.
- Each Co-browse server hosts the following:
  - 1. CometD server with Co-browse
  - 2. Live Session API
- A Co-browse cluster is formed through a load balance/reverse proxy. See Cluster Configuration.
- Co-browse servers are usually deployed in the back end server environment and given access through a load balancer/reverse proxy.
- Internal Co-browse server resources are secured at the network level by not being exposed via the Public Load Balancer. Co-browse Server resources are exposed to internal applications via the Internal Load Balancer.
- Agent Desktops connect to the Co-browser server to receive web page representations from the Client Browser.
- The Co-browse plugin for Genesys Workspace Desktop Edition (Agent Desktop) reports Co-browse statistics via attached data on primary interactions.
- The Client Browser initiates a Co-browse session and transmits web page content to the Agent Desktop through the Co-browse Server.

## Genesys Co-browse Sessions

#### Important

Co-browse sessions are not interactions like chat and voice interactions. Co-browse sessions take place *on top* of a primary interaction like chat or voice and attach user data for reporting. Co-browse sessions do not support operations that are standard for Genesys interactions like transfer and conference.

A session is initiated when a customer requests to co-browse. The session stays idle until the agent joins. Then the session is considered to be active. The session ends when one of the parties (the customer or the agent) exits. It is not possible to re-join a co-browse session. If one party exits accidentally, a new session must be initiated. Starting with Co-browse 8.5.003, an agent is by default limited to handling one co-browse session at a time.

## Session Identifiers

Each live session has two identifiers that can be used to track the session:

- Session access token (Session ID)—A sequence of nine digits that is applicable only to live sessions.
- History session identifier (UUID)—A session identifier in the database.

## Starting and Stopping a Session

A co-browse session can only be initiated by a customer. An agent does not have the option or ability to send a co-browse request to a customer. This provides greater security to the customer. In order to initiate a co-browse session, the customer must already be engaged in an interaction with an agent, be it a voice call or a chat.

When the session is established, the agent's browser displays a view of the customer's browser. The view the agent sees is loaded from Genesys Co-browse Server. The agent is not a client of the website. All actions taken by the agent are passed onto and "replayed" on the customer's side.

#### Initiating a co-browse session from a voice call or external chat without

#### integration

If a customer and agent are engaged in a voice call or external chat without integration, a co-browse session can be initiated by the customer if the need arises. For example, the agent might be trying to walk the customer through how to submit a specific form, but the customer is having issues understanding where the agent is directing him or her to go on the page. In this scenario, the agent

might suggest they engage in a co-browse session. While the agent can verbally suggest a co-browse session, the customer is the one who must *initiate* the session.

By default, there is a "Co-browsing" button on the left side of every web page that supports cobrowsing. Note that the location on the page can vary, depending on configuration. When the customer clicks this button, they are presented with a message window asking them to confirm that they are engaged in a voice call with a representative.

| Are you on the phone with our repre | esentative? |
|-------------------------------------|-------------|
| No                                  | Yes         |

Co-browse message

If the customer selects "No", a new message advises them to either initiate a voice call or a chat in order to co-browse.

## Co-browse

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.

OK

The customer must initiate a voice call or chat

If the customer selects "Yes", a numeric session identifier appears on the customer's screen.



Session identifier

This identifier can then be read to the agent over the phone or the customer might have to send the session ID through their external chat window. The agent enters the session identifier in the appropriate field in Workspace Desktop Edition, and then the customer's browser is displayed in the agent's view. There is no need to navigate to the web page the customer is viewing; the session identifier ensures the exact page is embedded in Workspace Desktop Edition for the agent. The customer is notified on his or her screen that the session has been established.

| 0    | 006758163 |  |
|------|-----------|--|
| Ş    |           |  |
| BROV |           |  |
| NSE  |           |  |

Session identifier, Agent view

#### Initiating a co-browse session from Genesys Widgets

A customer can also initiate a co-browse session through a Genesys Widget integrated into the website. You can enable Genesys Co-browse in several Genesys Widgets, for example:

#### Initiating a co-browse session from the Web Chat Widget



Starting a co-browse session from the Web Chat Widget.



Customer and agent view of a co-browse session started from the Web Chat Widget.

Initiating a co-browse session from the ChannelSelector Widget



Starting a co-browse session from the ChannelSelector Widget.

Initiating a co-browse session from the CallUs Widget



CallUs Widget with co-browse option.

| Co-browse<br>Are you on the phone with our representative?<br>No | Yes |
|--|-----|
| Barn - Bprn Mon - Pri<br>10arn - 6prn Sat - Sun                  |     |
| Cancel   |     |
| Protect by \$100NEXYS  |     |

CallUs Widget dialog.

#### Stopping a co-browse session

Once a co-browse session has been established, both parties have the ability to terminate the session. At any time, either party may click the "Exit Co-browse session" icon located next to the Session ID.



Exiting a co-browse session

The other party will be notified that the session has ended, and the agent's browser will no longer display a view of the customer's browser. Also, if the primary interaction (chat or voice call) is terminated, the co-browse session will be terminated automatically. Sessions can also terminate due to inactivity, after a pre-configured timeout expires. Likewise, if the agent closes their browser, or navigates to a third-party website, the session will terminate if the agent does not return back to the session page within the pre-configured timeout.

Once a session has been terminated, it cannot be reactivated. If the session was deactivated accidentally, a new session has to be initiated, with a new session identifier.

## Participating in a Co-browse Session

Once a co-browse session begins, the agent can use his or her mouse pointer to guide the customer through the web site. Agents start co-browse sessions in *Pointer Mode*. In Pointer Mode, the customer and the agent can see each other's mouse pointer but the agent can not enter any information into the web page, click buttons, or navigate the customer's browser. If the agent needs to enter information into the web page or to navigate the browser, he or she can send the customer a request to switch the co-browse session to *Write Mode*. For more information on Pointer Mode and Write Mode, see Pointer Mode and Write Mode.

All actions (mouse clicks, key presses, and so on) are actually performed on the customer side. Any actions taken by the agent are sent to the customer's browser. This ensures a secure approach, as all browsing is done on one side—the customer's side. This approach also provides for greater performance and a more seamless customer experience. Each participant can see the other participant's mouse movements as well. This enables an agent to point to specific sections on the web page to help direct the customer through their task.

### Managing the virtual browser

The size of the agent's virtual browser (a window on the agent's computer that displays the customer's browser window) matches the actual size at the customer's end. The agent can use the zoom-to-fit button to scale the display to fit in the agent's window. Or, scroll bars appear to help the agent navigate the customer's browser if their window is bigger than the agent's co-browse area.



## Visibility of sensitive data

Administrators can limit which fields are readable to the agent; asterisks (\*\*\*\*) display anywhere that characters are masked. For example, administrators might choose to mask only the customer's password and social security number—or an entire page—from all agents. Images can also be masked from the agent and will display as a grayed out area. Both masked fields and images are surrounded with a purple border.

At the same time, control for some elements, like buttons or links, can be disabled. These disabled elements are surrounded with a green border. By default, all **Submit** buttons are deactivated for agents. If the agent clicks on a **Submit** button, nothing happens. The customer always has permission to submit any web forms, just as they would while browsing normally.



#### Address \*

| ***** | ۲             |   |
|-------|---------------|---|
| ***** | **** ****     |   |
|       | Masked fields | s |

| First Name *    | Last Name * |
|-----------------|-------------|
|                 |             |
| Disabled elemen | ts          |

### **One-Session Agent Limitation**

By default, agents are prohibited from handling more than one co-browsing session at the same time. Starting with Genesys Co-browse release 8.5.003.04, you can disable 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.

When an agent is busy with a co-browsing session and a session limitation is enabled, other

customers can still start additional Co-browse sessions from their browsers but the sessions immediately end with a configurable notification explaining the agent is currently busy with another Co-browse session. See Localization to configure this message.

Note that in Workspace Desktop Edition you can override any option on the agent group and agent levels, WDE Configuration Options and Annexes.

## Stickiness

Genesys Co-browse sessions are *sticky*. This means that all requests from the customer and agent sides have to be routed (*stick*) to the same Co-browse node within a given session.

Although the stickiness principles are mostly important for load balancing, the Co-browse application adheres to them even in a single-node setup (for example, in a demo or test environment). Moreover, if you use URL-based stickiness for the agent side (for example, when using Co-browse with Workspace Web Edition), the proper configuration is required even for the single node.

Generally, stickiness in Co-browse works like this:

- The customer initiates a session on any server, which is routed by Load Balancer using the round-robin method or any other load-balancing technique. For more on load balancing, see Configure the Load Balancer.
- 2. After the session is created, the customer *sticks* to that server. All further requests must go to the server that owns the session.
- 3. After it has been given the session token, the agent side must figure out on which server the session was established. This is done via special request to any Co-browse node.
- 4. After that, all requests from the agent side must be routed to that same server.

There are two ways to achieve this stickiness:

- cookie-based
- URL-based

#### Important

- Customer-side stickiness is always cookie-based.
- Workspace Desktop Edition is always cookie-based.

#### Cookie-Based Stickiness

In a cookie-based scenario, the Co-browse application sets the **gcbSessionServer** cookie in every one of the following situations:

- When a Co-browse session is created.
- When a chat session is created.
- When an agent joins an existing session.

After the cookie is set, Load Balancer must use it to route requests to the specified node.

#### Important

A Co-browse session cannot be established when all the following conditions are true:

- The Co-browse URL domain differs from the client's website domain.
- Third-party cookie-tracking privacy settings is suppressed in the client browser.
- Headers Access-Control-Expose-Headers and Access-Control-Allow-Headers are not set in the website response.

To fix this issue, set the headers Access-Control-Expose-Headers and Access-Control-Allow-Headers with the same domain as the Co-browse URL domain.

Currently, only Safari browser has the **third-party cookie-tracking** privacy settings enabled by default.

#### **URL-Based Stickiness**

In the URL-based stickiness, the agent side receives a public URL for the Co-browse node that owns the current session. The public URL is configured via the **serverUrl** configuration option. After receiving the URL, the agent application routes all further requests to that URL. If **serverUrl** is configured for URL-stickiness, the agent side always uses the URL instead of cookies for stickiness.

#### Important

To avoid making co-browse nodes publicly accessible, you can hide them behind the Load Balancer and differentiate them, for example, by a query parameter.

For example, the first server might have the URL http://<load-balancer>?cobrowse-node-id=1, and the second might have the URL http://<loadbalancer>?co-browse-node-id=2. The Load Balancer then would route the requests to the corresponding nodes.

### Warning

Genesys Workspace Web Edition only supports URL-based stickiness for Co-browse. If you use it for co-browsing, you must configure the **serverUrl** option.

## CSS Synchronization

This article gives an overview of how Genesys Co-browse synchronizes CSS between the customer and agent browsers.

#### Important

Static resource synchronization is now the preferred method for syncing resources.

## Why does Co-browse need to synchronize CSS?

When a customer and agent are in a Co-browsing session, Co-browse tracks DOM-based and CSSbased changes in each browser and replicates changes from one browser to the other. All DOM-based changes pass from one browser to the other through the Co-browse server. Examples of DOM-based changes include creating new elements in the web page and adding or removing attributes from an element. To replicate CSS-based changes in the browser, Co-browse must make sure both browsers use the same CSS rules. CSS-based changes can include drop-down menus and other hover events.

#### Synchronizing Browser Events

Some CSS-based changes depend on browser events that the server can not push from one browser to the other. By synchronizing CSS between the customer and agent, Co-browse server can replicate browser events it can not push. For example, the customer and agent browsers each have their own mouseover event that fires when the mouse pointer hovers over a web page element. Without CSS synchronization, CSS-based changes that fire based on the mouse pointer will show in one browser but not the other. To synchronize hover events, Co-browse server parses the web page CSS and adds a DOM-based pseudo-hover that fires the hover event on both browsers.

## CSS Synchronization Architecture

The following diagram describes how Co-browse synchronizes CSS between the customer browser and the agent browser:

- 1. The customer opens a website and starts a Co-browsing session with an agent.
- 2. Co-browse server reads the CSS sources from the customer's view of the web page.
- 3. Co-browse server fetches all the required CSS stylesheets.
- 4. Co-browse parses the CSS stylesheets and adds additonal Co-browse specific CSS.
- 5. Co-browse sends the synchornized CSS stylesheet to the agent and customer browsers.



## Configuring CSS Synchronization

The **css** option of the JavaScript Configuration API manages CSS synchronization. Genesys recommends using the server strategy and the **css** option is set to server by default. In some edge cases, changing the **css** option may produce better CSS synchronization results. For more about improving CSS synchronization, see the CSS synchronization section of the troubleshooting page.

### Synchronizing CSS Through a Secure Zone

If you deploy Co-browse into a secure zone like a DMZ or local intranet, you must make sure the Cobrowse server can still access your public web page by configuring a Forward Proxy. Otherwise, Cobrowse will not be able to synchronize CSS and the agent side may not properly render.

## Troubleshooting CSS Synchronization

If some or all of the content of your website is not properly rendered on the Agent side, it is most likely a CSS synchronization problem. See the CSS synchronization section of the troubleshooting page.

Co-browse handles the agent side CSS resources only in UTF-8. Use of multi-byte encoding like shift\_jis on the webpage may encounter parsing issues. As per the W3C recommendation, use UTF-8 encoding.

## Static Resource Synchronization

Starting in release 9.0.005.15, Genesys Co-browse can be used with websites that are fully authenticated, without the need for deploying and configuring intermediate proxy equipment, or without the need for domain whitelisting (that is, no need to configure the allowedExternalDomains option).

## Why does Co-browse need to sync static resources?

Synchronizing resources that are placed behind authentication, provides Co-browse with an opportunity to render a web page the same way for both the customer and the agent, enabling them to have a fully synced co-browsing experience. In earlier releases, static resources behind authentication could not be synced and resulted in different page views or 401 unauthorized error messages during a co-browsing session.

The synced resources can be images, CSS stylesheets, fonts, and resources from style tags.

### Configuring static resource synchronization

In order for Co-browse to reach all resources, cache them, and then provide them directly to the agent-side, use the following options:

- The enableStaticResourceService option of the JavaScript Configuration API manages the static resource synchronization. This option is set to true by default, so resources will be cached. Setting this option to false turns off the feature.
- The **[redis]** cache.ttl configuration option specifies the retention policy for 2-level cache and is used to determine how much time the resource will be stored. This option is set to 1h by default. Note that the retention policy for 1-level cache (local cache) is 30 minutes, and is not configurable.

#### Important

- The resource is cached even if its location is not included in the allowedExternalDomains configuration option.
- If the resource is not successfully cached, there is an attempt to load it directly from its original location on the agent side or to proxy it through Co-browse server. This occurs even if the location is not included in the allowedExternalDomains configuration option.

## Resource synchronization mechanism

When you turn on the static resource feature, the main way for Co-browse to sync any resource will be to cache it on the Co-browse server. However, there is a chance that this mechanism could fail for a resource. In these cases, Co-browse will try other ways to sync the resource to the agent-side. By default, for the resource where caching failed, Co-browse attempts to sync the resource to the agent-side via server-side sync and/or to get the resource directly from its location. This backup mechanism depends on the type of resource, its location, and Co-browse configuration.

You can disable the server-side CSS sync mechanism using the **css** option in the JavaScript Configuration API.

```
<script>
var _genesys = {
    cobrowse: {
        css: {
            server: false
        }
    };
</script>
```

In this case, if resource caching is unsuccessful, Co-browse only attempts to load it directly from its location.

If you turn on the static resource feature and do not turn off the server-side sync (which is on by default):

```
<script>
var _genesys = {
    cobrowse: {
        enableStaticResourceService: true,
        css: {
          server: true
        }
    }
};
</script>
OR
<script>
var _genesys = {
    cobrowse: {
        enableStaticResourceService: true,
    }
};
</script>
```

You will still need to configure domain whitelisting to set the allowedExternalDomains option.

If you do not want to configure domain whitelisting, and to use server-side sync as a backup for the static resource feature, you can disable the server-side sync:

```
<script>
var _genesys = {
    cobrowse: {
        enableStaticResourceService: true,
```

```
css: {
    server: false
    }
};
</script>
```

In this case, the only backup mechanism for resources that are not cached will be to get them directly from their location.

### Limitations

For information about known issues, see the Co-browser Server 9.0.x Release Note.

Co-browse handles the agent side CSS resources only in UTF-8. Use of multi-byte encoding like shift\_jis on the webpage may encounter parsing issues. As per the W3C recommendation, use UTF-8 encoding.

## Pointer Mode and Write Mode

Co-browsing sessions can be in either **Pointer Mode** or **Write Mode**. Co-browse sessions begin in Pointer Mode where the agent can guide the customer using his or her mouse pointer. In Pointer Mode, the agent can not enter information into the webpage or navigate the customer's browser. If the agent needs to enter information into the web page and navigate the customer's browser, he or she must send the customer a request to enter Write Mode. By having two different Co-browse modes, the customer controls how much an agent can interact with his or her browser.

## Pointer Mode

While in Pointer Mode, the agent can see what the customer sees but the agent can not perform any actions in the customer's browser. The agent can not navigate, input information, or submit forms. The agent and the customer can see each other's mouse movements at all times and the agent's mouse clicks will create a red circle effect around their mouse pointer. The agent can use the red circle effect to point to specific sections on the web page and to direct the customer.

Agents *always* join a Co-browse session in Pointer Mode.



## Write Mode

In Write Mode, both the agent and the customer can perform conventional user actions. Both can enter text and click buttons. The agent can navigate by clicking links in the web page or by using the following navigation options in Agent Dektop:

- Back and forward arrows
- URL bar
- Refresh button

Administrators can limit which interactive elements are enabled for an agent in Write Mode. For example, administrators may choose to disable certain links. By default, all **Submit** buttons are deactivated for agents and nothing will happen when an agent clicks one. Customers can always submit forms as if they were browsing normally. For more information about restrictive interacive elements, see DOM Restrictions

#### Important

Navigation is limited to the website domain instrumented with Co-browse. If the agent tries to navigate the customer to an external page, Co-browsing will cease until the customer returns to the instrumented website. For example, if the agent enters http://example.com in the URL bar while Co-browsing http://www.genesys.com will halt the Co-browse session until the customer returns to http://www.genesys.com.

## Switching to Write Mode

|     |       |  | SIP 532           | 0 - 🔍 -       | • •     |
|-----|-------|--|-------------------|---------------|---------|
|     |       | Current Co-browse Mode   | $\frown$          |               | ≡       |
| ^   | 0     | € Exit Session   | Session ID: 38629 | 2729 Mode: Po | inter 🖊 |
|     |       | $\leftrightarrow$ $\rightarrow$ http://www.genesys.com/solutions |                   | 11            | 53      |
|     | NTACT | ଞ GENESYS <sup>™</sup> 🔭   | ف                 | <b>Q</b> ≡    | Î       |
| ver |       | Home / Solutions   |                   |               |         |
|     |       | Solutions  |                   |               |         |
|     |       | Deploy Genesys Solutions for Better Customer Euro                | riences           |               |         |

The top right corner of the **Co-browse** area in Agent Dektop shows the agent the current Co-browse Mode.



To switch to Write Mode, the agent clicks the pencil icon at the top right corner of the Co-browse area.

The customer will be asked to approve the switch to Write Mode. Write Mode will be enabled only if the customer approves. The agent will receive a notification about the customer's response.

If the customer approves the switch to Write Mode, the pencil icon turns into a pointer icon.

#### Tip

Write Mode can be completely disabled using the writeModeAllowed option. If Write Mode is disabled by administrators, agents will not see the pencil icon.

## Switching Back to Pointer Mode

|        |  |                                      | 🌔 SIP 5320 👻 👻 🔹 😯 🔹  |
|--------|--|--------------------------------------|---|
|        |  | Click to switch back to F            | Pointer Mode  |
| ^      | 0  | € Exit Session                       | Session ID: 386292729 Mode: Write 🔭                           |
|        | CO   | ← → http://www.genesys.com/solutions | <u>III</u> 13   |
|        | NTACT  | ଟ୍ଟ GENESYS <sup>™</sup>             | i Switched to Write mode. Now you can interact with the page. |
| Server |  | Home / Solutions                     |   |
|        |  | Solutions                            |   |
|        | Deploy Genesys Solutions for Better Customer Experiences |                                      |   |

To switch back to Pointer Mode, agents click the pointer icon at the top right corner of the Co-browse area.

The customer may also switch back to Pointer Mode at any time.

## Configuring Write Mode

By default, Write Mode is allowed and an agent can send the customer a request to enter Write Mode. Write Mode can be disabled completely using the writeModeAllowed option.

## Co-browsing in Iframes

Genesys Co-browse supports co-browsing in iframes. Behavior depends on whether the iframe is from the same domain or a different domain.

#### Iframes from the Same Domain

By default, agents can co-browse within iframes from the same domain or sub-domain as long as the session meets these requirements:

- The web page in the iframe contains your website instrumentation.
- The **setDocumentDomain** option is set to true in your website's instrumentation.

If the web page in the iframe is in your domain but not instrumented for Co-browse, the iframe does not load and the agent sees a blank page in the iframe.

#### Iframes from a Different Domain

By default, an iframe pointing to a webpage from a different domain loads on the customer side but not on the agent side. These cross-domain iframes cannot be co-browsed due to browser crossdomain security restrictions and current Co-browse architecture.

You can enable iframes from specific domains using the allowedThirdPartyDomains option. Once you add a third-party domain to this option, iframes pointing to that domain load for agents with the same src attribute as the customer side. The agent will be able to view the content, but only if the content is public and non-secure. The content cannot be co-browsed. The content will not be loaded on the agent side if cookies are required to load secure pages, because the agent side does not get any cookies from customer side.

## Customer Q&A

This page answers some of the most common questions we receive about Genesys Co-browse.

## Q: Which emerging technologies and industry standards related to the Co-browse product are supported and will be evolved?

A: The key technologies targeted are HTML5 (including SVG), JavaScript and CSS.

#### Q: What is the Co-browse solution's architecture in relation to hardware and software?

A: See Co-browse Architecture.

#### Q: Can you describe any high availability and redundancy solutions?

A: In the current release, common resources not pertaining to a certain live co-browse session are served by any node in the cluster. Each co-browse session is hosted on a single server in the cluster. Future releases will support server failover functionality for Co-browse sessions where live sessions will be almost transparently transferred to another server in the cluster. Web chat sessions are already transparently migrated to another Co-browse server. Co-browse historical data redundancy is achieved through the Cassandra cluster.

#### Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

#### Q: What is the highest amount of simultaneous users successfully handled?

A: Thanks to horizontal solution scalability, the highest amount of simultaneous users is limited only by the server hardware involved.

#### Q: Has the site traffic been verified by any third-party?

A: Not applicable. HTTP communication with Co-browse server is tested with ZAP proxy, https://www.owasp.org/index.php/OWASP\_Zed\_Attack\_Proxy\_Project.

## Q: Can you describe Alert, Monitoring and control options and functionality (Administrative control and notifications for server and edge site errors)?

A: Co-browse server monitoring is performed through standard Genesys platform tools (messages are displayed in Genesys Administrator and the Solution Control Interface). The same goes for alerts.

#### Q: Can you describe the technologies that the application is written in?

A: Java (Jetty 9.x as a container), JavaScript, HTML5 (including Mutation Observers and Web Sockets),

CSS, and CometD.

## Q: Is the company's core technology developed by internal engineering staff, or is it outsourced to partner developers?

A: Internal engineering develops the core technology.

#### Q: How is quality control ensured?

A: Daily builds are verified by Quality Assurance. The main use cases are automated.

#### Q: Has the technology been recognized by third-party endorsements?

A: Similar principles are implemented by competitors.

#### Q: What are the basic principles of the system's inner workings?

A: Conceptual diagram:



The diagram below shows chat and Co-browse integration. Co-browse server incorporates Web Chat
Gateway function as well.



#### Q: Can the web page be easily branded with company colors and logos?

A: Yes.

# Q: Explain the process of embedding links on web pages as well as any other user interfaces. How much integration is required?

A: Each cobrowsable website page must include a script. For more information, see Website Instrumentation. The following is a basic example of the required script:

```
<script>(function(d, s, id, o) {
  var fs = d.getElementsByTagName(s)[0], e;
  if (d.getElementById(id)) return;
  e = d.createElement(s); e.id = id; e.src = o.src;
  e.setAttribute('data-gcb-url', o.cbUrl);
  fs.parentNode.insertBefore(e, fs);
})(document, 'script', 'genesys-js', {
   src: "<COBROWSE_SERVER_URL>/gcb.min.js",
   cbUrl: "<COBROWSE_SERVER_URL>/cobrowse"
});</script>
```

Default functionality can be customized through JavaScript based configuration or the Co-browse JavaScript API. Co-browse website functionality can be roughly split into two parts:

• Co-browse session initiation UI

• The Co-browse session itself

The UI for each can be replaced or customized using CSS, the JavaScript API, or Localization. For more information, see Customize the Genesys Co-browse UI

#### Q: Is the application flexible? Is it easy to add, customize and track new fields?

A: Yes.

# **Q:** What are the desktop requirements for the customer and servicing agents using Genesys Co-browse?

A: Genesys Co-browse requires Workspace Desktop Edition starting with release 8.5.000.30.

#### Q: What is the minimum bandwidth required for a co-browse session?

A: The bandwidth will depend on a co-browsed web site's content and the techniques used to present it. Unlike screen sharing solutions, Genesys Co-browse syncs initial HTML page/resources, DOM deltas, and actions so it does not require high bandwidth. With Web Socket (which is supported by modern mobile devices and where ever bandwidth is normally concerned) support, there is not even over-head associated with HTTP requests or responses to Co-browse server. Web Sockets must be supported by the reverse proxy/load balancer infrastructure.

#### Q: Do you support secure WebSockets (wss://)?

A: Genesys Co-browse recommends using WebSockets and supports secure WebSockets. Co-browse uses secure WebSockets (wss://) when the website instrumentation cbUrl uses https://. If the cbUrl uses http:// then Co-browse uses ws:// WebSockets. When using https:// in the cbUrl, you do not need any additional configuration to use secure WebSockets.

#### Q: Can you co-browse within iframes?

A: Co-browse supports co-browsing in iframes from the same domain or from the subdomain. Agents can view but not co-browse iframes pointing to a different domain.

The iframe will be visible for agents if the allowedThirdPartyDomains option is set correctly, however any mouse movements, scrolling, clicking, or data input on the customer side will not be synchronized to the agent side.

For more information, see **co-browsing in iframes**.

# Installing and Deploying Genesys Cobrowse

# Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

# Important

Genesys recommends that you first install Co-browse in a test environment. This will allow you to customize and test Co-browse before moving it to your production environment.

| Objective   | Related procedures and actions  |  |  |  |  |  |
|---|---|--|--|--|--|--|
| 1. Prepare your deployment.   | Review:<br>• Related Components<br>• Sizing Information<br>• Redis Prerequisite   |  |  |  |  |  |
| 2. Install Genesys Co-browse Server.  | See Install Genesys Co-browse Server for details.   |  |  |  |  |  |
| 3. Install the related plug-in for Workspace Desktop Edition.                           | Install the Genesys Co-browse Plug-in for Workspace Desktop<br>Edition. See Install the Genesys Co-browse Plug-in for<br>Workspace Desktop Edition.<br><b>Optional</b> : Configure token-based agent authentication.  |  |  |  |  |  |
| 4. If you are using Genesys Workspace Web Edition, configure it to work with Co-browse. | See Configure Genesys Workspace Web Edition to Work with Co-<br>browse for configuration details.   |  |  |  |  |  |
| 5. Load the certificate and private keys into the Java and Jetty keystores.             | See Loading Certificate for SSL for details.  |  |  |  |  |  |
| 6. Configure allowedOrigins and allowedExternalDomains.                                 | As a security best practice, configure the <b>allowedOrigins</b> and<br><b>allowedExternalDomains</b> options to control which websites<br>can access your Co-browse server and which external resources<br>Co-browse server may proxy.<br>Additionally, consider configuring the |  |  |  |  |  |

| Objective  | Related procedures and actions   |  |  |  |  |
|--|--|--|--|--|--|
|  | allowedThirdPartyDomains option to control which third-<br>party iframes agents can view.  |  |  |  |  |
| 7. Add the Co-browse JavaScript snippet to your website. | See Website Instrumentation for details.   |  |  |  |  |
| 8. Configure a cluster of Co-browse servers.             | See Configure a Cluster of Co-browse Servers for details.  |  |  |  |  |
| 9. Start and stop Genesys Co-browse Server.              | See Start and Stop Genesys Co-browse Server for details.   |  |  |  |  |
| 10. Import the reporting templates.                      | You can use the provided Genesys Co-browse<br>Sample Reporting Templates for real-time and<br>historical reporting. See Genesys Co-browse<br>Reporting Templates for details.  |  |  |  |  |
| 11. Test and troubleshoot.                               | Complete the procedures on the Testing and<br>Troubleshooting the Co-browse Solution page to<br>ensure that your Co-browse solution is properly<br>configured. This page also provides solutions to<br>common problems that you might encounter while<br>testing the Co-browse solution. |  |  |  |  |

# Related Components

The following components are related to Genesys Co-browse:

| Server Name               | <b>Compliant Versions (and later)</b> |
|---------------------------|---------------------------------------|
| Configuration Server      | 8.1.100.14+                           |
| Workspace Desktop Edition | 8.5.131.03+                           |
| Workspace Web Edition     | 8.5.200.80+                           |
| Genesys Widgets           | 8.5.009.03+                           |

See also, Genesys Co-browse in the *Genesys Supported Operating Environment Reference Guide*.

# Sizing Information

Before deploying the Genesys Co-browse solution to your production site, you should estimate the solution size needed to handle your expected user load. Genesys recommends using the Co-browse Sizing Calculator, an Excel workbook that helps you calculate the number of Co-browse Server nodes required for your production deployment.

Download Co-browse Sizing Calculator

# Estimating Load

For Co-browse load capacity planning, use the following input parameters in the Co-browse Sizing Calculator:

- Expected maximum parallel Co-browse sessions
- Website complexity. In the Sizing Calculator, you can select from two boundary options, average (genesys.com) and high (amazon.com). Choose high if your website is highly dynamic, and interactive. For example, websites including a large single-page application, a lot of multimedia content, and/or dynamic page options should select high website complexity.
- WebSocket connection availability
- CPU cores per node, 8 or 4

#### WebSocket Support

To achieve the best performance, we highly recommend WebSocket support. Genesys Co-browse enables WebSockets by default. WebSocket-based Co-browse sessions appear smoother to users and consume significantly less traffic by avoiding HTTP overhead. The Co-browse server also consumes less hardware resources when using WebSockets and you may require fewer nodes for your Cobrowse cluster.

If you use WebSockets, make sure your load balancers, proxies, and firewalls allow WebSocket connections through. Co-browse uses either WebSockets (ws://) or secure WebSockets (wss://) depending on your website instrumentation.

# Planning Scalability

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be

discontinued in a later release.

Since Co-browse server nodes do not share many resources besides the Cassandra cluster, you have nearly linear scalability from your Co-browse cluster. Each node adds the same amount of capacity to the cluster.

For high-availability purposes, we recommend **at least one additional server** to handle the load in case of server failure. The Co-browse Sizing Calculator includes this recommendation. The Sizing Calculator recommends no fewer than two nodes, even if the single server capacity can handle estimated server load.

Cassandra Cluster Deployment

# Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

Estimating disk space in the Cassandra Cluster

To estimate the disk space consumption by Cassandra, consider the following factors:

- **Data size per session** Co-browse records a very small amount of data per session; approximately 180 bytes for the live sessions registry and approximately 240 bytes for the session history. Given that the rate of new Co-browse sessions is one session per minute, the daily amount of space used will be approximately 600 kilobytes.
- **Data retention policy** The retention policy for Cassandra is configured and customized through the Co-browse configuration options. By default, live session data is kept for one day, and session history is kept for two weeks. Given the data above, a one session per minute rate results in a database size of no more than 8 megabytes after two weeks. A different data retention policy will give different results, but the order of database size probably will be the same.
- **Cassandra Commit Log settings** When estimating the disk space consumption, you must take into account the space used by Commit Log. This log is where any data goes first, and its limits are configured by Cassandra database options. For the Co-browse embedded database, this limit is set by default to 8192 megabytes. For an external Cassandra cluster, it depends on the cluster settings. Also, note that the Cassandra data compaction process requires the free space to be as large as double the database size available.

Based on the above estimates, you can expect that the Cassandra database for Co-browse space consumption will not be more than the Commit Log size (8 GB by default), plus double (16 GB) free space required. Therefore, it can be useful to set a lower Commit Log size.

# Redis Prerequisite

# Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis v3.x - 6.x is the default database for new customers. Support for Cassandra will be discontinued in a later release.

# Important

Starting in 9.0.005.43, Redis 6.x is supported, and the following applies for TLS:

- A TLS secured connection is supported for a single node Redis connection.
- A wide range of TLS versions are supported, but availability of specific protocols depends on the OpenSSL library.
- A TLS connection is useful when using a public network between Co-browse and Redis or as an additional level of security for an internal network.
- Co-browse does not provide Redis with SSL secured configuration, however SSL-tunnel based Redis works with Co-browse.

#### New customers

- 1. Set up Redis v3.x 6.x before installing Co-browse.
- 2. Set the mandatory **[redis]** configuration options.

Existing customers that are migrating

- 1. Set up Redis v3.x 6.x before upgrading Co-browse to the new version.
- 2. Set the mandatory [redis] configuration options.

# Warning

- Data is not migrated.
- During the upgrade process, any current Co-browse sessions will be lost, along with the history data.

## Existing customers staying on Cassandra

- 1. Open the setenv.bat/sh file (depending on OS).
- Locate -DCOBROWSE\_APP\_MODE=redis
- 3. Replace with -DCOBROWSE\_APP\_MODE=cassandra
- 4. Reinstall the Windows service (if used):

cobrowse.bat -host <Config server host> -port <Config server port> -app <application name> -service <Windows service name> remove

cobrowse.bat -host <Config server host> -port <Config server port> -app <application name> -service <Windows service name> install

# Tested Browsers

The following is a list of all Genesys-tested browsers for both web and mobile.

# Important

If you do not see your device/OS/browser combination listed below, please contact Genesys support. Help will be decided on a per-case basis.

Support for the device/OS/browser combinations listed below will only be available for as long as Genesys labs can properly reproduce the issue.

See the Genesys Co-browse Server Release Note for any Known Issues, and let Genesys know of any issues you encounter with any of our tested browsers.

# Tip

For a list of all supported devices for Genesys Widgets, see Genesys Widgets - Tested Browsers.

# Web Browsers

- Microsoft Edge
- Microsoft Internet Explorer 11

## Important

Starting from 9.0.014.xx, support for Internet Explorer 11 is deprecated and will be dropped in the future releases.

- Google Chrome 47+
- Firefox 43+
- Safari 8+

# Mobile Browsers

| OS Family | Device                | Operating<br>System | Browser         | Co-browse<br>Server Release<br>Version |
|-----------|-----------------------|---------------------|-----------------|--|
|           | Pixel 3 XL            | Android 9           | Chrome, Firefox | 9.0.002.31                             |
|           | Pixel 3               | Android 9           | Chrome, Firefox | 9.0.002.31                             |
|           | Pixel 2               | Android 9           | Chrome, Firefox | 9.0.002.31                             |
|           | Pixel 2               | Android 8           | Chrome, Firefox | 9.0.002.31                             |
|           | Pixel                 | Android 8           | Chrome, Firefox | 9.0.002.31                             |
|           | Pixel                 | Android 7.1         | Chrome, Firefox | 9.0.002.31                             |
|           | Pixel XL              | Android 7.1         | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy Note 9         | Android 8.1         | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy S8             | Android 7           | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy S8+            | Android 7           | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy S9+            | Android 7           | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy A8             | Android 7           | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy S7             | Android 6           | Chrome          | 8.5.101.02+                            |
|           | Galaxy S7             | Android 6           | Firefox         | 9.0.002.31                             |
|           | Galaxy S6             | Android 5           | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy S5             | Android 4.4         | Chrome, Firefox | 9.0.002.31                             |
| Android   | Galaxy S4             | Android 4.4         | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy Note 4         | Android 4.4         | Chrome, Firefox | 9.0.002.31                             |
|           | Galaxy Tab 4 10.1     | Android 4.4         | Chrome          | 8.5.101.02+                            |
|           | Galaxy Tab 4 10.1     | Android 4.4         | Firefox         | 9.0.002.31                             |
|           | Galaxy Note 3         | Android 4.3         | Chrome, Firefox | 9.0.002.31                             |
|           | Google Nexus 6P       | Android 7           | Chrome, Firefox | 9.0.002.31                             |
|           | Google Nexus 5X       | Android 7           | Chrome, Firefox | 9.0.002.31                             |
|           | Google Nexus 7<br>Tab | Android 6           | Chrome          | 8.5.101.02                             |
|           | Google Nexus 9<br>Tab | Android 5.1         | Chrome          | 8.5.101.02                             |
|           | Google Nexus 6        | Android 6           | Chrome, Firefox | 9.0.002.31                             |
|           | Google Nexus 6        | Android 5           | Chrome, Firefox | 9.0.002.31                             |
|           | Google Nexus 5        | Android 4.4         | Chrome, Firefox | 9.0.002.31                             |
|           | G5                    | Android 6           | Chrome, Firefox | 9.0.002.31                             |
|           | Moto X 2nd GEN        | Android 6           | Chrome, Firefox | 9.0.002.31                             |
|           | Moto X 2nd GEN        | Android 5           | Chrome, Firefox | 9.0.002.31                             |
|           | Xperia Z5             | Android 5.1         | Chrome, Firefox | 9.0.002.31                             |
| iOS       | iPhone XS Max         | iOS 12              | Safari, Chrome  | 9.0.002.31                             |

| OS Family | Device         | Operating<br>System | Browser                    | Co-browse<br>Server Release<br>Version |
|-----------|----------------|---------------------|----------------------------|--|
|           | iPhone XS      | iOS 12              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone XR      | iOS 12              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 8       | iOS 11              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 8 Plus  | iOS 11              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone X       | iOS 11              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone SE      | iOS 11              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 6 Plus  | iOS 11              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 6S      | iOS 11              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 6       | iOS 11              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 7       | iOS 10              | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 6S Plus | iOS 9               | Safari                     | 8.5.101.02+                            |
|           | iPhone 6S Plus | iOS 9               | Chrome                     | 9.0.002.31                             |
|           | iPhone 6S      | iOS 9               | Safari, Chrome,<br>Firefox | 9.0.002.31                             |
|           | iPhone 6 Plus  | iOS 8               | Safari, Chrome,<br>Firefox | 9.0.002.31                             |
|           | iPhone 6       | iOS 8               | Safari, Chrome             | 9.0.002.31                             |
|           | iPhone 5S      | iOS 7               | Safari, Chrome             | 9.0.002.31                             |
|           | iPad Pro 12.9  | iOS 11              | Safari                     | 9.0.002.31                             |
|           | iPad 6th       | iOS 11              | Chrome                     | 9.0.002.31                             |
|           | iPad Pro       | iOS 10.3            | Safari                     | 8.5.101.02                             |
|           | iPad Pro       | iOS 9.3             | Safari                     | 8.5.101.02                             |
|           | iPad Mini 3    | iOS 8               | Safari                     | 9.0.002.31                             |
|           | iPad Air 2     | iOS 8               | Safari                     | 8.5.101.02+                            |
|           | iPad 4         | iOS 7               | Chrome                     | 9.0.002.31                             |

# Install Genesys Co-browse Server

# Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

# Creating the Co-browse Server Application Object in Genesys Administrator

## Overview

Co-browse 8.5.001+ introduced a new cluster configuration, which includes cluster and node Application objects. In the steps below, you create multiple Co-browse Server Application nodes, each with unique configuration, and unite them under a common configuration in the Cluster Application object:

- Importing the Application Templates
- Creating the Co-browse Cluster Application
- Creating the Co-browse Node Application

## Importing the Application Templates

To support this new configuration, you must first import two application templates, one for the node and one for the cluster.

#### Start

- 1. Open Genesys Administrator and navigate to **PROVISIONING > Environment > Application Templates**.
- 2. In the **Create** menu of the **Tasks** panel, click the **Upload Template** link.



Upload Template link in the Tasks panel

- 3. When the dialog box appears, Click **Add** to choose the application template (APD) file to import.
- 4. Choose the **Co-browse\_Cluster\_900.apd** file in the **templates** directory of your installation CD. The **New Application Template** panel opens.
- 5. Click Save & Close.
- 6. Complete the same import steps for the *Node Application Template* by importing the **Cobrowse\_Node\_900.apd** file in the **templates** directory of your installation CD.

End

## Creating the Co-browse Cluster Application

#### **Prerequisites**

• You completed Importing the Application Templates.

#### Start

- 1. Open Genesys Administrator and navigate to **PROVISIONING > Environment > Applications**.
- 2. In the Create menu of the Tasks panel, click the Create New Application link.



Create New Application link.

- 3. In the **Select Application Template** panel, click **Browse for Template** and select the Co-browse Cluster template you previously imported. Click **OK**.
- 4. The template appears in the Select Application Template panel. Click Next.
- 5. In the **Select Metadata File** panel, click **Browse** and select the **Co-browse\_Cluster\_900.xml** file. Click **Open**.
- 6. The metadata file appears in the Select Metadata File panel. Click Next.
- 7. In Specify Application parameters:
  - Enter a name for your application—for example, Co-browse\_Cluster.
  - Enable the State.
  - Select the host of the Co-browse Server. Co-browse does not actually use this value for the Cluster Application, so you can specify any host.
  - Click Create.
- 8. The **Results** panel opens. Enable **Open the Application details form after clicking Finish** and click **Finish**. The Co-browse Cluster Application form opens to the **Configuration** tab.
- 9. Create any necessary connections to other Genesys servers. For example:
  - Primary Configuration Server
  - Primary Message Server
- 10. In the **Server Info** section, add the **Default Listening Port**. Co-browse does not use this value for the Cluster Application, so you can specify any port.
- 11. Make sure the Working Directory and Command Line fields are set to . (period).
- 12. In the **Options** tab, set the following configuration options:

## Important

Application Node configuration has priority over Application Cluster Configuration. If you configure an option in both the Application Node and Application Cluster objects with different values, Co-browse uses the Application Node value.

- In the redis section, set the Redis configuration options.
- In the cluster section: Set the url option to the HTTP(S) Co-browse load balancer. For example:

https://<LB\_host>:<LB\_port>/cobrowse



- 13. Set additional options according to your needs. See Configuration Options for details.
- 14. Click Save & Close. The Confirm dialog displays the following message:

The host and/or port(s) of the application will be changed. Do you want to continue? Click Yes.

End

## Creating the Co-browse Node Application

#### **Prerequisites**

- You completed Importing the Application Templates.
- You completed Creating the Co-browse Cluster Application.

Complete the following steps for each Co-browse Node Application in your cluster.

#### Start

- 1. Open Genesys Administrator and navigate to **PROVISIONING > Environment > Hosts**.
- 2. Click New... and create the Host object where the Co-browse Node will run.
- 3. Navigate to **PROVISIONING > Environment > Applications**.

In the Create menu of the Tasks panel, click Create New Application.



Create New Application link.

- 4. In the **Select Application Template** panel, click **Browse for Template** and select the Co-browse *Node* template you previously imported. Click **OK**.
- 5. The template appears in the **Select Application Template** panel. Click **Next**.
- 6. In the **Select Metadata file** panel, click **Browse** and select the **Co-browse\_Node\_900.xml** file. Click **Open**.
- 7. The metadata file appears in the Select Metadata File panel. Click Next.
- 8. In Specify Application Parameters:
  - Enter a name for your application—for instance, Co-browse\_Node.
  - Enable the **State**.
  - Select the **Host** you created in Step 2. This is the host where the Co-browse Server will reside.
  - Click Create.
- The Results panel opens
   Enable Open the Application details form after clicking 'Finish' and click Finish. The Co-browse
   Node Application form opens to the Configuration tab.
- 10. Create a connection to the Co-browse Cluster Application you previously created and set the **ID** to default.
- 11. In the Server Info section, add the Default Listening Port. Set Connection Protocol to http and Listening Mode to unsecured.
- 12. If you intend to use https, add the **https port**. Set **Connection Protocol** to https and **Listening Mode** to secured.
- 13. Make sure the **Working Directory** and **Command Line** fields are set to . (period). Co-browse automatically populates these fields during installation.
- 14. In the **Options** tab, set the following configuration options:

# Important

Application Node configuration has priority over Application Cluster Configuration. If you configure an option in both the Application Node and Application Cluster objects with different values, Co-browse uses the Application Node value.

- 15. Set any other options according to your needs. See Configuration Options for details.
- Click Save & Close. The Confirm dialog displays the following message: The host and/or port(s) of the application will be changed. Do you want to continue? Click Yes.

#### End

#### **Next Steps**

• You can now install the Co-browse Server as described in Installing the Co-browse Server.

# Installing the Co-browse Server

With basic Configuration Server details in place, you can now complete the installation process.

# Important

Genesys does not recommend installation of its components using a Microsoft Remote Desktop connection. You should perform the installation locally.

**Prerequisites:** You completed Creating the Co-browse Server Application Object in Genesys Administrator.

#### Start

# Important

For Windows: Make sure JAVA\_HOME system variable exists and points to JDK 8, JRE 8, or OpenJDK 8 installation folder (starting from Co-browse Server 9.0.005.49).

- 1. In your installation package, locate and run the setup application for your platform as specified below:
  - Linux: install.sh
  - Windows: setup.exe

The Install Shield opens to a welcome screen.

- 2. Click Next. The Connection Parameters to the Configuration Server screen appears.
- 3. Under **Host**, specify the host name and port number of your Configuration Server. This value should be the same as the main listening port in the **Server Info** tab of your Configuration Server.
- 4. Under User, enter the user name and password to log in to Configuration Server.
- 5. Click Next. The Select Application screen appears.
- Select the Co-browse Server Application you are installing. The Application Properties area shows the Type, Host, Working Directory, Command Line executable, and Command Line Arguments information previously entered in the Server Info and Start Info tabs of the selected Application object.
- 7. Click Next. The Choose Destination Location screen appears.
- 8. Under **Destination Folder**, keep the default value or click browse to set the installation location.

## Important

Genesys highly recommends that you specify the full path, without spaces, to the Cobrowse Server application during the installation process, if you need to install the application into a non-system disk (like **D**: or **E**: and so on).

- 9. Click Next. The Backup Configuration Server Parameters screen appears.
- 10. Under **Host**, specify the host name and the port number where the Backup Configuration Server is running.
- 11. Click Next. The Ready to Install screen appears.
- 12. Click **Install**. When The Genesys Installation Wizard finishes installing Co-browse Server, the **Installation Complete** screen appears.
- 13. Click **Finish** to complete your installation of Co-browse Server.

#### End

#### **Next Steps**

• Complete the configuration of the Co-browse Server Application, as described in Configuring the Cobrowse Server.

# Configuring the Co-browse Server

Complete the steps below to configure the Co-browse Server application in Genesys Administrator. This procedure only covers a few of the mandatory options. Most options can be left at their default values.

Prerequisites: Creating the Co-browse Server Application Object in Genesys Administrator.

#### Start

- 1. Open Genesys Administrator and navigate to **PROVISIONING > Environment > Applications**.
- 2. Select the Co-browse Cluster Application you previously created.
- 3. In the **Options** tab, locate the **session** section and update the following options:
  - domRetrictionsURL—a URL that points to the XML file that contains DOM restrictions. By default, all Submit buttons are disabled for the agent. For information about customizing this XML file, see DOM Restrictions
- Configure the options allowedOrigins in the cross-origin section, and allowedExternalDomains in the http-proxy section. You must configure these options in order to control which websites can access your Co-browse server and which external resources Co-browse server may proxy.
- 5. If you deploy Co-browse Server to an environment where the Internet is accessed using a forward proxy (for example, DMZ or local intranet), configure the options in the **forward-proxy** section.
- 6. Save & Close your Co-browse Cluster Application and open the Co-browse Node Application that you previously created.
- 7. Configure the options in the **log** section. These options are standard Genesys log options. For details, refer to the Management Framework 8.5 Configuration Options Reference Manual
- 8. If you use Genesys Workspace Web Edition, configure the **serverUrl** option in the **cluster** secion.
- 9. Click Save & Close.

#### End

#### **Next Steps**

- Install the Genesys Co-browse Plug-in for Workspace Desktop Edition
- Configure Genesys Workspace Web Edition to Work with Co-browse

# Install the Genesys Co-browse Plug-in for Workspace Desktop Edition

# Important

Genesys does not recommend installation of its components via a Microsoft Remote Desktop connection. The installation should be performed locally.

# Important

For compliant versions of each component, see Related Components.

# Installing the Genesys Co-browse Plug-in for Workspace Desktop Edition in Application Mode

#### Prerequisites

- You have installed Workspace Desktop Edition in Application mode (see the Workspace Desktop Edition Deployment Guide).
- You have installed Internet Explorer 11 (not required with Genesys Co-browse Plug-in for Workspace Desktop Edition 9.0.002.40 and higher).

## Installing the Genesys Co-browse Plug-in

#### Start of procedure

- 1. In your installation package, locate and double-click the setup.exe file. Click **Next**. The **Select Installed Application** screen appears.
- 2. Select your Workspace Desktop Edition application.
- 3. Click Next. The Ready to Install screen appears.
- 4. Click **Install**. The Genesys Installation Wizard indicates it is performing the requested operation for the Genesys Co-browse Plug-in for Workspace Desktop Edition. When done, the **Installation Complete** screen appears.
- 5. Click **Finish** to complete your installation of the Genesys Co-browse Plug-in for Workspace Desktop Edition.

#### End of procedure

# Installing the Genesys Co-browse Plug-in for ClickOnce/ Developers Toolkit Workspace Desktop Edition

#### Prerequisites

- You have Installed Workspace Desktop Edition in ClickOnce or Developers Toolkit mode (see the Workspace Desktop Edition Deployment Guide).
- You have installed Internet Explorer 11 (not required with Genesys Co-browse Plug-in for Workspace Desktop Edition 9.0.002.40 and higher).

#### Start of procedure

- 1. Install the Co-browse WDE Plug-in in your WDE installation as described in Installing the Genesys Cobrowse Plug-in.
- 2. From the Start menu, open Workspace Desktop Edition-Deployment Manager.

# Important

Starting in version 9.0.002.40, Genesys Co-browse WDE Plug-in does not support 64-bit Binary type when deploying the Workspace ClickOnce Application to your web server using Workspace Desktop Edition-Deployment Manager.

- 3. Click **Next**. On the next screen, check the topmost check box and click **Next** again.
- Check the Add custom files check box. Note and remember the Base URL\* value. This value will be used as the agent's login. Click Next
- 5. Use the **Add** button to add to the Custom Files list all plug-in files placed in the WDE installation installation folder by setup. Leave all check boxes unchecked. Click **Next**.

| ove the optional custom files                     |   |                   |          |          |          |
|---|---|-------------------|----------|----------|----------|
| Remove  |   |                   |          |          |          |
| File Name   | F | Relative Path Dat | aFile Op | tional G | iroup Na |
| CBWebBrowser.dl                                   |   |                   |          |          |          |
| cef.pak   |   | [                 | ]        |          |          |
| cef_100_percent.pak                               |   | [                 | ]        |          |          |
| cef_200_percent.pak                               |   | [                 | ]        |          |          |
| cef_extensions.pak                                |   | [                 | ]        |          |          |
| CefSharp.BrowserSubprocess.Core.dll               |   | [                 | ]        |          |          |
| CefSharp BrowserSubprocess.exe                    |   |                   | ]        |          |          |
| CefSharp Core.dll                                 |   |                   | ]        |          |          |
| CefSharp.dl                                       |   |                   | ]        |          |          |
| CefSharp.Wpf.dll                                  |   | [                 | ]        |          |          |
| chrome_eff.dl                                     |   | [                 | <u> </u> |          |          |
| cometd2.dll                                       |   | [                 | <u> </u> |          |          |
| d3dcompiler_47.dl                                 |   | [                 | <u> </u> |          |          |
| devtools_resources.pak                            |   | [                 | ]        |          |          |
| Genesyslab.CoBrowse.Management.Session.dll        |   | [                 | ]        |          |          |
| Genesyslab.Desktop.Modules.CoBrowse.dll           |   | [                 | ]        |          |          |
| Genesyslab.Desktop.Modules.CoBrowse.module-config |   | [                 | ]        |          |          |
| icudtl.dat  |   | [                 | ]        |          |          |
| liboef.dll  |   | [                 | ]        |          |          |
| lbEGLdI   |   | [                 | J        |          |          |
| IbGLESv2.dll                                      |   | C                 |          |          |          |
| natives_blob.bin                                  |   | C                 | ב 🗌      |          |          |
| snapshot_blob bin                                 |   | [                 |          |          |          |
| v8_context_snapshot.bin                           |   | [                 | ]        |          |          |

- 6. Enter the **Config Server host**, **Config Server port**, and WDE **application name** in the Client Configuration page. Take care to enter this information correctly. Check both check boxes below the page. **Click Next**.
- 7. Click **Next** in the next two screens.
- 8. At the next screen, leave all check boxes unchecked. Click **Finish**.
- 9. When you see the Application Installation Wizard, click Install.
- 10. Log in an agent. You should see the WDE main window.

#### **End of procedure**

You have set up a WDE application and deployed the Co-browse WDE plug-in. You can now log in any agent using URL <Base URL\*>publish.htm from any other host.

# Configuring Workspace Desktop Edition to allow the Plug-in to work with co-browsing

#### **Prerequisites**

- You have installed Workspace Desktop Edition.
- You have installed the Genesys Co-browse Plug-in for Workspace Desktop Edition
- You have prepared a Co-browse Server cluster.

To configure Workspace Desktop Edition to work with Co-browse:

- 1. Open Genesys Administrator and navigate to **PROVISIONING > Environment > Applications**.
- 2. Select the Workspace Desktop Edition application.
- 3. In the application's **Options** section, create a cobrowse section and specify the url option in this section, see the url option for details.

#### **Next Steps**

- Loading Certificate for SSL
- Configure Token-based Agent Authentication (Optional)

# Configuring Role-Based Access Control for Co-browse

To configure Co-browse privileges for an agent you should:

- Import the Co-browse Plug-in for Workspace Desktop Edition template.
- Configure Role-Based Access Control.

# Important

Starting in version 8.5.001.09, the plug-in is shipped with the Application Template and XML metadata that provide the plug-in options to configure in the cobrowse section. The Application Template also includes the Agent - Can Monitor Co-browse privilege, a dedicated privilege that the Co-browse plug-in supports starting in this release.

## Importing the Co-browse Plug-in for Workspace Desktop Edition Template

#### Prerequisites

• You have configured Workspace Desktop Edition to allow the plug-in to work with Co-browsing.

#### Start

- 1. Open Genesys Administrator and navigate to **PROVISIONING > Environment > Application Templates**.
- 2. In the **Create** menu of the **Tasks** panel, click the **Upload Template** link.

Installing and Deploying Genesys Co- Install the Genesys Co-browse Plug-in for Workspace Desktop Edition



- 3. Click Add in the Click 'Add' and choose application template (APD) file to import dialog box.
- 4. Browse the Co-browse\_WDE\_Plug-in\_900.apd file, available in the Templates directory of the plug-in installation. Click **Open**. The **New Application Template** panel opens.
- 5. Click Import Metadata.

| B GENESYS Genesys Administrator |                       |      |              |                  |  |  |  |  |
|---------------------------------|-----------------------|------|--------------|------------------|--|--|--|--|
| MONITORING                      | P <u>R</u> OVISIONING | DE   | PLOYMENT     | YMENT OPERATIONS |  |  |  |  |
| PROVISIONING >                  | > Environment >       | Appl | ication Temp | olates > New Ap  | plication Template                                 |  |  |  |
| Navigation                      |                       | <    | Co-br        | owse_WDE_Plug    | -in_900 - \Application Templates\                  |  |  |  |
| 潯 Search                        |                       | +    | 🔀 Cancel     | 📕 Save & Close   | 📕 Save 📕 Save & New 🛛 📴 Reload 🏾 🛜 Import Metadata |  |  |  |
| 潯 Environmen                    | t                     |      | Configu      | ration C         | options Permissions Dependencies                   |  |  |  |
| 🗔 Alarm Con                     | ditions               |      |              |                  |  |  |  |  |
| 🗔 Scripts                       |                       |      | * Name       | e:               | Co-browse_WDE_Plug-in_900                          |  |  |  |
| 🗔 Applicatio                    | n Templates           |      | * Туре       | :                | Interaction Workspace                              |  |  |  |
| 🗔 Application                   | ns                    |      | * Versio     | on:              | 9.0.0  |  |  |  |
| 📑 Hosts                         |                       |      | Metada       | ta:              |  |  |  |  |
| 🗔 Solutions                     |                       |      | Matada       | to Descriptions  |  |  |  |  |
| 🗔 Time Zone                     | S                     |      | Metada       | ta Description:  |  |  |  |  |
| 📑 Business U                    | nits/Sites            |      | Metada       | ta Version:      |  |  |  |  |
| 🗔 Tenants                       |                       |      | State:       |                  | Enabled  |  |  |  |
| 🗔 Table Acce                    | ess Points            |      |              |                  |  |  |  |  |
| 🗔 Formats                       |                       |      |              |                  |  |  |  |  |
| 属 Fields                        |                       |      |              |                  |  |  |  |  |

- 6. Browse to the Co-browse\_WDE\_Plug-in\_900.xml file, available in the Templates directory of the plug-in installation. Click **Open**. The metadata fields in the **Configuration** tab are now filled.
- 7. Click Save & Close.

Installing and Deploying Genesys Co- Install the Genesys Co-browse Plug-in for Workspace Desktop browse Edition

#### End

Now, when you are provisioning the Privileges assigned to a Role, the list of Privileges available for Interaction Workspace (Workspace Desktop Edition) includes the privileges defined in the Cobrowse Plug-in template (Workspace Desktop Edition was formerly called Interaction Workspace).

# Configuring Agent Privileges to Work with Co-browse

You must complete this procedure to allow specific users or groups to manage Co-browse in Workspace Desktop Edition. **Prerequisites** 

• You have imported the Co-browse Plug-in for Workspace Desktop Edition Template.

#### Start

- 1. In Genesys Administrator, navigate to **Provisioning > Accounts > Roles**.
- 2. Edit or create a Role responsible for managing Co-browse in Workspace Desktop Edition. For instance, click **New** to create the Agent Can Monitor Co-browse role.
- 3. Select the Role Privileges tab.
- In the Add/Remove Products top panel, enable Interaction Workspace (Workspace Desktop Edition) and expand the Interaction Workspace Co-browse Privileges (Workspace Desktop Edition) section.

| <sup>e</sup> GENESYS <sup>®</sup>   | Genesys Administ Tenant: eS811 P New Window   Log out   🔅 🕶   📀  |
|---|--|
| MONITORING PROVISIONING   | DEPLOYMENT OPERATIONS  |
| PROVISIONING > Accounts > Rol         Navigation       <         Search       +         Environment       +         Switching       +         Routing/eServices       +         Desktop       +   | as > Agent can Monitor Co-browse<br>Agent can Monitor Co-browse - \Roles \<br>Cancel Save & Close Save Save & Save & New Reload © Validate Permissions<br>Configuration Role Privileges Permissions<br>Allow All  2 Export  Import View privileges: All ✓<br>Add/Remove Products I Interaction Workspace |
| Accounts  Constraints  Constra | Name     Value       Filter     Filter       Team Communicator - Can Search All     Filter       Team Communicator - Can Use     Filter       Team Communicator - Can View Favorites     Filter  |
| Voice Platform     +       Image: Specific and Contact     +       Image: Specific and Specific   | Interaction Workspace Co-browse Privileges (1 Item)     Allowed     Agent - Can monitor Co-brow se     Allow ed     10/8/20  |

5. Set the Agent - Can Monitor Co-browse option to Allowed.

6. In the **Members** section of the **Configuration** tab, add the users or groups who should get this role.

Installing and Deploying Genesys Cobrowse Install the Genesys Co-browse Plug-in for Workspace Desktop Edition

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|---------------------------|-----------------------------|--|----------------|------------------|-------------|-----------------|-----------|--|--|
| MONITORING PROVISIONING   | G DEPLOYMENT OPERAT         | IONS   |                |                  |             |                 |           |  |  |
| PROVISIONING > Accounts > | Roles > Agent can Monitor C | o-browse   |                |                  |             |                 |           |  |  |
| Navigation «              | Agent can Monitor Co-t      | rowse - \Roles\  |                |                  |             |                 |           |  |  |
| Search +                  | 🔀 Cancel 🛃 Save & Close 🔓   | Save 🛃 Save & New  | 👮 Reload 🛛 📀 \ | Validate Permiss | ions        |                 |           |  |  |
| Environment 🔸             | Configuration Role          | Privileges Permis  | sions          |                  |             |                 |           |  |  |
| Switching +               |                             |  |                |                  |             | General         | Members   |  |  |
| Routing/eServices +       | 👝 * General ———             |  |                |                  |             |                 | <b>^</b>  |  |  |
| 🔁 Desktop 🛛 🕂             | * Name:                     | Agent can Monitor Co   | -browse        |                  |             |                 |           |  |  |
| Accounts 📃                | Description:                | Description: The agent is permitted to use functions of Co-browse. The other privileges of C |                |                  |             |                 |           |  |  |
| 📑 Users                   | Tenant                      |  |                |                  |             |                 |           |  |  |
| 📑 Skills                  | n chanc.                    |  |                |                  |             |                 |           |  |  |
| 📑 Agent Groups            | State:                      | State: I Enabled   |                |                  |             |                 |           |  |  |
| 🕞 Access Groups           | Members                     |  |                |                  |             |                 | =         |  |  |
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|                           | Users:                      | 🗖 Add 🎡 Edit. 🙀 Re   |                |                  |             |                 |           |  |  |
|                           |                             | User Name 🔺 Agent  | Last Name      | First Name       | Employee ID | State           |           |  |  |
|                           |                             | Supervisor True  | Sm1            | Natalya          | id_111_1    | Enabled         |           |  |  |
|                           | Access Groups:              | Edit Re  | nove           |                  |             |                 |           |  |  |
| 💫 Voice Platform 🛛 +      |                             | Name 🔺   | Туре           |                  | State       |                 |           |  |  |
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| 🔅 Ready                   |                             |  |                |                  |             |                 | 10/8/2015 |  |  |

7. Click Save & Close.

End

# Configure Genesys Workspace Web Edition to Work with Co-browse

# Important

For compliant versions of each component, see Related Components.

To use Co-browse with Workspace Web Edition (WWE), do the following:

- 1. Configure the Co-browse options in the WWE Application object. For a list of the options and the appropriate settings, see the Co-browse topic in the *Workspace Web Edition Configuration Guide*.
- 2. Configure the **serverUrl** option for each Co-browse node in your cluster.
- 3. Configure the **wweOrigins** option for your Co-browse Cluster application.

# Serving JSONP

External Co-browse resources, such as localization files or custom chat templates, must be served via JSONP. Genesys Co-browse provides a simple way to serve resources using JSONP.

To serve a resource, put the resource into the "static" Jetty webapp directory (**server/webapps/ static** in Co-browse deployment) of every Co-browse node in your cluster. You can then reference the resource as http://<COBROWSE\_SERVER\_URL>/static/your-resource.extension.

```
Supported extensions are *.json, *.html, *.xml.
```

# JSONP Example

# Example: Serving Localization (JSON)

Suppose you wanted to override one key in the localization files so that the title of all UI dialogs would be "My Company" instead of "Co-browse". You could accomplish this by doing the following:

1. Create a file with the following content:

```
{
	"modalTitle": "My Company"
}
```

- 2. Save the file with the **.json** extension. For example, **my-localization.json**.
- 3. Copy the file into the server/webapps/static folder of every Co-browse server in your cluster.
- 4. In your instrumentation, tell Co-browse to use this file for localization using the Configuration API:

```
<script>
var _genesys = {
    cobrowse: {
        localization: 'http:<COBROWSE_URL>/static/my-localization.json'
    };
</script>
```

# Important

You must put the resource(s) on all nodes in the Co-browse cluster.

# Start and Stop Genesys Co-browse Server

# Start the Co-browse Server

Select a tab below to start Co-browse Server on either Windows or Linux:

# Windows

#### Start the Co-browse Server on Windows

# Important

You can start the Genesys Co-browse Server on Windows from:

- Windows Services
- the startserver.bat script
- the cobrowse.bat script
- Genesys Administrator

#### Start

- You can start the server from Windows Services.
  - 1. Open Windows Services
  - 2. Select and start the Co-browse Server service.
- You can use the provided startserver.bat script.
  - 1. Navigate to the Co-browse installation server directory and launch the Windows command console (cmd.exe).
  - 2. Type and execute startserver.bat, without any parameters.
- You can use the provided cobrowse.bat script.
  - 1. Navigate to the Co-browse installation server directory and launch the Windows command console (cmd.exe).
  - 2. Type and execute cobrowse.bat, along with the '-host', '-port', and '-app' parameters. For example, cobrowse.bat -host demosrv.genesyslab.com -port 2020 -app Co-browse\_Server You can find your parameters in the Server Info section of your Co-browse application in

Genesys Administrator.

- You can start the server from Genesys Administrator.
  - 1. Navigate to PROVISIONING > Environment > Applications.
  - 2. Select the Co-browse Server.
  - 3. Click Start applications in the Runtime panel.

#### End

The Genesys Co-browse Server is shown in Started status in Genesys Administrator.

# Linux

#### Start the Co-browse Server on Linux

## Important

You can start the Genesys Co-browse Server on Linux from:

- the run.sh script
- the cobrowse.sh script
- Genesys Administrator

#### Start

- You can use the provided run.sh script.
  - 1. Navigate to the Co-browse installation root directory in the Linux command console.
  - 2. Type and execute run.sh, without any parameters.
- You can use the provided cobrowse.sh script.
  - 1. Navigate to the Co-browse installation server directory in the Linux command console.
  - Type and execute cobrowse.sh, along with the '-host', '-port', and '-app' parameters. For example, cobrowse.sh -host demosrv.genesyslab.com -port 2020 -app Co-browse\_Server. Note: You can start the application as a daemon by adding -d to the command. You can find your parameters in the Server Info section of your Co-browse application in Genesys Administrator.
- You can start the server from Genesys Administrator
  - 1. Navigate to PROVISIONING > Environment > Applications.
  - 2. Select the Co-browse Server.
  - 3. Click Start applications in the Runtime panel.

#### End

The Genesys Co-browse Server is shown in Started status in Genesys Administrator.

# Stop the Co-browse Server

Select a tab below to stop Co-browse Server on either Windows or Linux:

# Stop the Co-browse Server on Windows

#### Stop the Co-browse Server on Windows

## Important

You can stop the Genesys Co-browse Server on Windows from:

- Windows Services
- Genesys Administrator
- A console window

#### Start

- You can stop the server from Windows Services.
  - 1. Open Windows Services
  - 2. Select and stop the Co-browse Server service.
- You can stop the server from Genesys Administrator.
  - 1. Navigate to PROVISIONING > Environment > Applications.
  - 2. Select the Co-browse Server.
  - 3. Click Stop applications in the Runtime panel.
- If you previously started Co-browse Server in a console window, you can stop the server by closing the window.

#### End

The Genesys Co-browse Server is shown in Stopped status in Genesys Administrator.

# Stop the Co-browse Server on Linux

# Stop the Co-browse Server on Linux

# Important

You can stop the Genesys Co-browse Server on Linux from either **Genesys Administrator** or a **console window**.

#### Start

- You can stop the server from Genesys Administrator.
  - 1. Navigate to PROVISIONING > Environment > Applications.
  - 2. Select the Co-browse Server.
  - 3. Click Stop applications in the Runtime panel.
- Or you can stop the server from the console window where it was started.
  - 1. Press Ctrl+C while the window is active.
  - 2. Type Y and press Enter.

#### End

The Genesys Co-browse Server is shown in Stopped status in Genesys Administrator.

# Website Instrumentation

You must instrument your website to enable Genesys Co-browse. This means that every page accessible by your customers must include the Co-browse JavaScript code. This code must be on the following page types:

- 1. Pages referred through links on the website or reachable through the address bar.
- 2. Pages loaded in iframes, which are hosted inside the first type of page.

The Co-browse JavaScript code can be added to the web pages of any website that uses mainstream web technologies, such as PHP, Java, or .NET. It's important to note that Co-browse does not set any limits on technologies used on both server and client sides, and can be integrated with any of them.

# document.domain

By default, Co-browse does not modify the document.domain property on the customer side to allow synchronization of iframes loaded from another sub-domain. You can enable/disable Co-browse's modification of document.domain using the setDocumentDomain option in the JavaScript Configuration API. When enabled, Co-browse will set the document.domain property to the second-level domain.

If the scripts on your website also explicitly set document.domain and the value is different than the value set by Co-browse, one of the attempts (either from your website or Co-browse) to set document.domain will be overridden.

Co-browse is usually initialized as a last part of web page, which means it has minimal priority in this case.

# Co-browse Proxy

You can quickly get up and running with any website by using the proxy-based approach. This approach is an easy way to test Co-browse in a lab environment without modifying your existing site; however, it has significantly lower performance in terms of page loading on the customer side. For details about setting up the proxy, see Test with the Co-browse Proxy.

# Basic Instrumentation

Co-browse is shipped with one JavaScript application that enables different functionality on your website.

• gcb.min.js — The default Co-browse JavaScript application.

# Warning

genesys.min.js has been deprecated in the 9.0 release.

To enable Co-browse, you must add the default Co-browse instrumentation snippet before the closing </head> tag on your web pages:

```
<script>(function(d, s, id, o) {
  var fs = d.getElementsByTagName(s)[0], e;
  if (d.getElementById(id)) return;
  e = d.createElement(s); e.id = id; e.src = o.src;
  e.setAttribute('data-gcb-url', o.cbUrl);
  fs.parentNode.insertBefore(e, fs);
})(document, 'script', 'genesys-js', {
   src: "<COBROWSE_SERVER_URL>/cobrowse/js/gcb.min.js",
   cbUrl: "<COBROWSE_SERVER_URL>/cobrowse"
});</script>
```

You can use the snippet above to enable Co-browse on your website, but make sure you update <COBROWSE\_SERVER\_URL>:

- To load the JavaScript from the Co-browse server, set the src parameter to the following: http(s):<COBROWSE\_HOST>[:<COBROWSE\_PORT>]/cobrowse/js/gcb.min.js
- To connect the JavaScript application to the Co-browse server, set the cbUrl parameter to the following: http(s):<COBROWSE\_HOST>[:<COBROWSE\_PORT>]/cobrowse

This is the URL of the Co-browse application. It may also be the URL of the load balancer or reverse proxy. To enable secure content synchronization between the customer browser and the Co-browse Server, use an HTTPS-based URL and HTTPS port instead.

Genesys recommends to always use absolute URLs in the instrumentation script. Otherwise, scripts may not load or the backend URL may not be properly resolved on some pages.

Starting with Co-browse 8.5.002+, the customer side always uses the URL in the JS instrumentation for css-proxy and url-proxy.

JavaScript does not contain private personal information and can be loaded using HTTP. There are pitfalls in both cases that must be taken into account.

# Warning

If a website is HTTPS-based, the browser might block JavaScript loaded/executed using HTTP.

## WebSockets

With WebSockets enabled, Genesys Co-browse uses either WebSockets (ws://) or secure WebSockets

(wss://) depending on the protocol of your **cbUrl**. If the **cbUrl** uses http:// then Co-browse uses ws:// and Co-browse uses wss:// when the **cbUrl** uses https://. When using https:// in the **cbUrl**, you do not need any additonal configuration to use secure WebSockets.

# Example Instrumentation

Here's an example with values set for the src and cbUrl parameters:

```
<script>(function(d, s, id, o) {
  var fs = d.getElementsByTagName(s)[0], e;
  if (d.getElementById(id)) return;
  e = d.createElement(s); e.id = id; e.src = o.src;
  e.setAttribute('data-gcb-url', o.cbUrl);
  fs.parentNode.insertBefore(e, fs);
})(document, 'script', 'genesys-js', {
   src: "http://192.168.67.39:9700/cobrowse/js/gcb.min.js",
   cbUrl: "http://192.168.67.39:9700/cobrowse"
});</script>
```

The basic instrumentation snippet in the examples above is also part of the default instrumentation for the proxy (ZAP) that is included in the Co-browse Server installation package. Note that in the proxies <COBROWSE\_SERVER\_URL> is set to localhost:8700.

# Tip

For more information about how to test the Co-browse solution using the proxy, refer to the Test with the Co-browse Proxy.

# Enabling Console Logs

All logging for the Co-browse JavaScript apps is turned off by default, but it can be enabled on both the customer side and agent side.

Enabling console logs on the customer side

This is done via the **debug** configuration option. Add this script before your instrumentation:

#### Enabling console logs on the agent side

Add the debug=1 parameter to the URL. For example:
http://cobrowse:8700/cobrowse/slave.html#sid=123456789&debug=1.

# Advanced Instrumentation

To customize instrumentation and configuration of Co-browse, see the Co-browse JavaScript API.

# Configure a Cluster of Co-browse Servers

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

Genesys Co-browse supports load balancing using Stickiness.

Load balancing is enabled by configuring a cluster of Co-browse Servers.

Complete the following steps to implement load balancing:

## 1. Set up 2 or more Co-browse Server nodes

### Tip

To determine the how many nodes your Co-browse cluster needs, use the Genesys Co-browse Sizing Calculator.

You must set up a cluster of Co-browse Nodes to enable load balancing. To do this, complete the procedures to create Application objects for a Co-browse Cluster and Co-browse Nodes. Follow the installation steps outlined in the Creating the Co-browse Server Application Object in Genesys Administrator section.

# 2. Configure the load balancer

See Configuring a Load Balancer for Co-browse Cluster for details about configuring the load balancer and sample configurations for Nginx and Apache.

### Tip

In Co-browse 8.5.002+, the Agent side uses the cluster URL while the end user (Customer) side uses the URL in the Website Instrumentation. You can have two load balancers, an internal load balancer for agents which you specify in the cluster URL option and a public load balancer for end users to use in the JS instrumentation. Depending on your infrastructure's setup, two load balancers may benefit traffic.

## 3. Modify the website instrumentation

You must modify the URLs in your Co-browse instrumentation scripts to point to your configured load balancer. See Website Instrumentation for details about modifying the script.

## Important

Starting with Co-browse 8.5.002+, the consumer (Customer) side always uses the URL in the JS instrumentation for css-proxy and url-proxy.

If you are using the Co-Browse proxy to instrument your site, you will need to modify the URLs in the in proxy's map.xml file. See Test with the Co-browse Proxy for details about modifying the xml file.

## Warning

The Co-browse proxy should only be used in a lab environment, not in production.

# 4. Modify the Agent side and controller configuration

### Configure the Co-browse Server applications

• Modify the url option in the cluster section of your Co-browse Cluster application.

See the cluster section for details.

## Tip

In Co-browse 8.5.002+, the Agent side uses the cluster URL while the end user (Customer) side uses the URL in the Website Instrumentation. You can have two load balancers, an internal load balancer for agents which you specify in the cluster URL option and a public load balancer for end users to use in the JS instrumentation. Depending on your infrastructure's setup, two load balancers may benefit traffic.

You must also set up a similar configuration for the Genesys Co-browse Plug-in for Workspace Desktop Edition. To support this, you might consider setting up two load balancers:

- public This load balancer should have a limited set of Co-browse resources. For example, it should not include session history resources.
- private This load balancer should have all Co-browse resources and it should be placed in the network so that it is accessible only from the corporate intranet. It should only be used for internal applications, such as Workspace Desktop Edition.

Complete the procedure below to configure the plug-in to support the Co-browse cluster:

### Configure the Co-browse Plug-in for Workspace Desktop Edition

See Configuring Workspace Desktop Edition to allow the Plug-in to work with co-browsing.

## 5. Configure Genesys Workspace Web Edition

If you use Workspace Web Edition on the agent side, you must configure it to work with Co-browse. For instructions, see Configure Genesys Workspace Web Edition to Work with Co-browse.

## 6. Launch and test

To test your set-up, create a Co-browse session, join it as an agent and do some co-browsing. If you can do this, your configuration was successful.

### **End of procedure**

# Cassandra Configuration

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

### Important

Starting from 9.0.014.XXX, Co-browse Server does not support External Cassandra and therefore, does not supply **Cassandra\_Resource\_Access\_Point\_900** application templates.

This page describes Cassandra configuration in Genesys Co-browse.

# Overview of Cassandra Access and Management

- Co-browse server can be interconnected with an external Cassandra cluster.
- Genesys Co-browse configuration is now similar to configuration of GWE and UCS.
- Co-browse uses Cassandra 2.X. For supported versions of Cassandra, see Genesys Co-browse in the Supported Operating Environment Reference Guide.

### Co-browse Keyspace Configuration

Keyspace specific options are kept in a dedicated configuration section, cassandraKeyspace Section. These options apply to external Cassandra.

## External Cassandra Cluster Access Configuration

You can use a dedicated Cassandra Resource Access Point in Configuration Server to link a Co-browse server to an external Cassandra cluster.

#### Procedure: Create a Dedicated Cassandra Resource Access Point

#### Start of Procedure

1. Import the templates Cassandra\_Resource\_Access\_Point\_900.apd and

| Cassandra_Resource_Access_Poin \Application Templates\   Cancel   Save & Close   Save & Save   Save & New   Rebad   Import Metadata   Configuration   Options   Permissions   Dependencies   * Name:   Cassandra_Resource_Access_Point_850   * Type:   Resource Access Point   * Version:   8.5.0   Metadata:   Cassandra_Resource_Access_Point_850_2cb680dd-94d2-4af0-9ff4-114er   Metadata Description:   Configuration of Cassandra Resource Access Point   Metadata Version:   8.5.000.29   State:  | Genesys Administrator,<br>ard-01 us int genesys! | Server: ard-01.us.ir | nt.genesyslab.com:2020, | v. 8.1.200.09, App: defa |            |
|---|--|----------------------|-------------------------|--------------------------|------------|
| Cancel Save & Close Save & New Reload Import Metadata   Configuration Options Permissions Dependencies     * Name: Cassandra_Resource_Access_Point_850   * Type: Resource Access Point   * Version: 8.5.0   Metadata: Cassandra_Resource_Access_Point_850_2cb680dd-94d2-4af0-9ff4-114er   Metadata Description: Configuration of Cassandra Resource Access Point   Metadata Version: 8.5.000.29   State: Imabled  | Cassandra Resource                               | Access Poin          | Application Templates   |                          |            |
| ConfigurationOptionsPermissionsDependencies* Name:Cassandra_Resource_Access_Point_850* Type:Resource Access Point* Version:8.5.0Metadata:Cassandra_Resource_Access_Point_850_2cb680dd-94d2-4af0-9ff4-114erMetadata Description:Configuration of Cassandra Resource Access PointMetadata Version:8.5.000.29State:Imabled   | X Cancel 🚽 Save & Close                          | se 🛃 Save 🛃 S        | ave & New 🛛 🗔 Reload    | Timport Metadata         |            |
| * Name:       Cassandra_Resource_Access_Point_850         * Type:       Resource Access Point         * Version:       8.5.0         Metadata:       Cassandra_Resource_Access_Point_850_2cb680dd-94d2-4af0-9ff4-114ed         Metadata Description:       Configuration of Cassandra Resource Access Point         Metadata Version:       8.5.000.29         State:       Image: Imag  | <b>Configuration</b> O                           | ptions               | Permissions             | Dependencies             |            |
| * Type:Resource Access Point* Version:8.5.0Metadata:Cassandra_Resource_Access_Point_850_2cb680dd-94d2-4af0-9ff4-114edMetadata Description:Configuration of Cassandra Resource Access PointMetadata Version:8.5.000.29State:Image: Enabled   | * Name:  | Cassandra_Re         | source_Access_Point_85  | 0                        |            |
| * Version:       8.5.0         Metadata:       Cassandra_Resource_Access_Point_850_2cb680dd-94d2-4af0-9ff4-114ed         Metadata Description:       Configuration of Cassandra Resource Access Point         Metadata Version:       8.5.000.29         State:       Image: Transled   | * Type:  | Resource Acce        | ess Point               |                          | ~          |
| Metadata:Cassandra_Resource_Access_Point_850_2cb680dd-94d2-4af0-9ff4-114edMetadata Description:Configuration of Cassandra Resource Access PointMetadata Version:8.5.000.29State:Image: Enabled  | * Version:                                       | 8.5.0                |                         |                          |            |
| Metadata Description:       Configuration of Cassandra Resource Access Point         Metadata Version:       8.5.000.29         State:       Image: Ima  | Metadata:  | Cassandra_Re         | source_Access_Point_85  | 0_2cb680dd-94d2-4af0     | -9ff4-114e |
| Metadata Version:     8.5.000.29       State:     Image: Comparison of the second sec | Metadata Description:                            | Configuration of     | of Cassandra Resource A | ccess Point              |            |
| State: 🗹 Enabled  | Metadata Version:                                | 8.5.000.29           |                         |                          |            |
|   | State:   | Enabled              |                         |                          |            |
|   |  |                      |                         |                          |            |
|   |  |                      |                         |                          |            |
| Ready 6/24/   | 🔅 Ready  |                      |                         |                          | 6/24/2015  |

- 2. Using the imported application template from the previous step, create one Cassandra Resource Access Point(RAP) for each Cassandra node in an external Cassandra cluster that the Co-browse server needs to communicate with. Configure the following:
  - 1. For Host, specify the host of the external Cassandra Node
  - 2. Add a default port with the value of the rpc port the Cassandra node is using to listen for Thrift client connections. Optionally, specify rpc protocol for the port.
  - 3. Add a native port with the value of the CQL native port the Cassandra node is using to listen for CQL client connections. Optionally, specify native protocol for the port.

| ard-01.us.int.genesyslab | <b>com</b> /wcm/defau | lt.aspx?menuID=MENU  | J_CONF_ENV_APP | s_PROPERTY | /&PTenantDE | BID=1&OwnerD     | BID=1&Ow     |
|--------------------------|-----------------------|----------------------|----------------|------------|-------------|------------------|--------------|
| External_Cassandra_N     | ode1 - \Applicati     | ons\Co-browse\Mish   | a\             |            |             |                  |              |
| 🕻 Cancel 🚽 Save & Close  | 🚽 Save 🛃 Sa           | ive & New 🛛 🛃 Reload | 🔯 Uninstall    | 📫 Start 🛽  | Stop 🗔      | Graceful Stop    |              |
| Configuration Opt        | tions                 | Permissions          | Dependencies   | Alar       | ms          | Logs             |              |
| eneral                   |                       |                      |                |            | General S   | Server Info Netv | vork Securit |
| * Name:                  | External_Cassa        | ndra_Node1           |                |            |             | *                |              |
| * Application Template:  | Cassandra Res         | ource Access Point 8 | <u>50</u>      |            |             | × P              |              |
| * Туре:                  | Resource Acces        | ss Point             |                |            |             | ¥                |              |
| Version:                 | 8.5.0                 |                      |                |            |             |                  |              |
| Server:                  | 🔽 True                |                      |                |            |             |                  |              |
| State:                   | 🔽 Enabled             |                      |                |            |             | *                |              |
| Connections:             | 🔳 Add 👘 E             | dit 🙀 Remove         |                |            |             |                  |              |
|                          | Server 🔺              | Connection Pr        | Local Timeout  | Remote Tin | neout Trace | Mode             |              |
|                          | No objects to o       | lisplay              |                |            |             |                  |              |
| - 🔺 * Server Info        |                       |                      |                |            |             |                  |              |
| Tenants:                 | 🗖 Add 🎲 E             | dit 🙀 Remove         |                |            |             |                  |              |
|                          | Name 🔺                |                      | State          |            |             |                  |              |
|                          | No objects to o       | lisplay              |                |            |             |                  |              |
| * Host:                  | spb-mskotni-dt        | L                    |                |            |             | × P              |              |
| * Listening Ports:       | 🔳 Add 🎲 E             | dit 🙀 Remove         |                |            |             |                  |              |
|                          |                       |                      | Port           |            |             |                  |              |
|                          |                       |                      |                |            |             |                  |              |
|                          | default               |                      | 9160           |            |             |                  |              |

- 3. Configure Cassandra RAP Connections:
  - Add Cassandra RAP connections to the Co-browse Cluster application object.

| Configuration       | Options                   | Permissions     | Depende   | encies    | Alarms       | Logs             |               |   |        |     |
|---------------------|---------------------------|-----------------|-----------|-----------|--------------|------------------|---------------|---|--------|-----|
| - 🔺 * General       |                           |                 |           |           |              |                  |               |   |        |     |
| * Name:             | Co-browse_Se              | rver_8.5.000.29 |           | Connectio | n Info       |                  |               |   |        |     |
| * Application Temp  | late: <u>Co-browse Se</u> | rver 8.5.000.29 |           | General   | Advanced     | Network Security | *             |   |        |     |
| * Type:             |                           |                 |           |           |              |                  |               | * |        |     |
| Version:            |                           |                 |           | * Server  | :            | External Cas     | ssandra Node1 |   | × P    |     |
| Server:             | True                      |                 |           | * ID:     |              | default (916     | 0)            |   | ~      | •   |
| State:              | Enabled                   |                 |           | Connecti  | on Protocol: |                  |               |   | ~      | •   |
| Connections:        | 🗖 Add 🎲 I                 | Edit 📑 Remove   |           | Local Tin | neout:       | 0                |               |   |        |     |
|                     | Server 🔺                  |                 | Connectio | Remote    | Timeout:     | 0                |               |   |        |     |
|                     | External_Cass             | andra_Node1     |           | Trace M   | ode:         | Trace Is Tu      | rned Off      |   | *      | •   |
|                     |                           |                 |           | Connecti  | on Type:     | Unsecured        |               |   | ~      |     |
| - 💌 * Server Info - |                           |                 |           |           |              |                  |               |   |        |     |
| - 🔻 * Network Sec   | curity                    |                 |           |           |              |                  |               |   | OK Can | cel |
|                     |                           |                 |           |           |              |                  |               |   |        |     |

Several connections with different Cassandra RAP applications ensures a redundancy of connections to the external Cassandra cluster. If one Cassandra node in the cluster fails, Co-browse server will be able to cooperate with the external Cassandra cluster through a different Cassandra node.

#### End of Procedure

# Configuring a Load Balancer for Co-browse Cluster

# Load Balancer Requirements

When configuring a load balancer, note the following requirements:

## Important

Starting in release 9.0.005.25, Co-browse Server sets the SameSite=None attribute for the BAYEUX\_BROWSER cookie if long-polling CometD transport is used. This enhancement addresses the new, stricter browser policies being implemented (starting 2/4/20 for Chrome, and starting at later dates for other browsers). Without this flag, the Co-browse session will not work due to Co-browse being on a different domain than the co-browsed web page. In this case, when long-polling transport is used, you must configure the Load Balancer to work through HTTPS only.

- You must use a third-party HTTP load balancer. Genesys cannot provide or validate a third-party load balancer.
- The load balancer must support health check monitoring of each node. A failed Co-browse node cannot recover gracefully. The load balancer must detect node failure to notify the client and allow a manual restart of the session.
- The load balancer must also support cookie based session stickiness. Genesys components add the gcbSessionServer cookie to HTTP requests and you should configure the load balancer to distribute requests to the appropriate Co-browse node based on the cookie value.
- We highly recommend WebSocket support. See also, Support Sizing WebSocket support.
- If WebSocket support is enabled, the load balancer must be able to balance HTTP requests and WebSocket connections at the same time to properly handle scenarios where the end user's browser or your infrastructure does not support WebSockets.
- SSL decryption—Co-browse relies on application-generated cookie headers and the load balancer must have access to HTTP headers. If incoming traffic uses HTTPS, the load balancer must be able to decrypt HTTPS traffic and access the cookie headers used for session stickiness. The resulting traffic going from the load balancer to the Co-browse server can be re-encrypted (SSL Bridging/Re-encryption) or remain in HTTP. Keeping the traffic in HTTP reduces the load on the Co-browse server (SSL Offloading).

# WebSocket Support

To achieve the best performance with Co-browse, Genesys highly recommends you configure WebSocket support for your load balancer. WebSockets improve performance and considerably reduce the request throughput rate of each session. If WebSockets are unavailable, Co-browse still functions but uses other transports that perform significantly slower. In some cases, WebSockets become mandatory to ensure proper order of DOM change events as Co-browse server does not provide native ordering of DOM change events.

If your load balancer does not support WebSockets and you do not want to wait for Co-browse to automatically switch to another transport, you can use the disableWebSockets options for the customer side and agent side. For more information, see JavaScript Configuration API disable WebSockets and Configuration Section disable WebSockets.

## Load Balancer Configuration

Your load balancer configuration will depend upon which load balancer you implement. See the examples below for sample configurations of Nginx and Apache.

All proposed examples assume cookie-based stickiness. If you use URL-based stickiness and the actual nodes are not publicly accessible, you may want to add logic to route publicly accessible URLs of Co-browse nodes (such as http://<load-balancer>?co-browse-node-id={node-id}) to the actual nodes. However, such configuration is beyond the scope of this Guide. For the details about cookie-based and URL-based stickiness supported by Co-browse Solution, see Stickiness.

### Important

Due to browsers' strict cookie policies, Genesys highly recommends that you host the Load Balancer on the same domain as the website or on one of its sub-domains. Otherwise, Co-browse stickiness cookies may be rejected as being from third parties and the solution will not work. Users will not be able to begin co-browsing.

# High Availability and Health Checks

Currently, there is no fail-over support for Co-browse sessions. If a Co-browse Server node becomes inaccessible, Co-browse live sessions hosted by this server terminate. To notify clients (agent desktop and end user's browser application) that a session has ended you must implement healthchecks/ fallback functionality in your Load Balancer. You must configure your LB to route all requests that go to a failed node to another node. This node will detect it does not *own* the Co-browse sessions and terminate them, sending notifications to the clients. After sessions are terminated, agents and customers can manually establish new Co-browse sessions.

### Important

You can use the /cobrowse/health HTTP resource for health checks.

# Nginx Configuration Samples

Below are three sample configurations for load balancing with Nginx:

- The first sample keeps connections secure with HTTPS both **from browsers to load balancer** and **from load balancer to servers**.
- The second sample uses the SSL Acceleration technique, where HTTPS is used only from the browsers to the load balancers; plain HTTP is used from the load balancer to the Co-browse servers.
- The third sample configures the Load Balancer to work through HTTPS only (recommended).

### Important

Starting in release 9.0.005.25, Co-browse Server sets the SameSite=None attribute for the BAYEUX\_BROWSER cookie if long-polling CometD transport is used. This enhancement addresses the new, stricter browser policies being implemented (starting 2/4/20 for Chrome, and starting at later dates for other browsers). Without this flag, the Co-browse session will not work due to Co-browse being on a different domain than the co-browsed web page. In this case, when long-polling transport is used, you must configure the Load Balancer to work through HTTPS only.

### Important

These configurations are intended to be examples and might not represent best practices for Nginx configuration.

### Important

These configurations use a five second timeout for High Availability, if a server dies, the load balancer switches the client to another server after five seconds. In production, you can eliminate this timeout by using "health checks" functionality, available in Nginx PLUS or through third-party plug-ins. See the following links for more information:

- http://nginx.com/products/application-health-checks/
- http://wiki.nginx.org/NginxHttpHealthcheckModule
- https://github.com/cep21/healthcheck\_nginx\_upstreams
- https://github.com/yaoweibin/nginx\_upstream\_check\_module

### Sample One for Nginx

```
# Basic configuration for load balancing 2 or more Co-Browse servers.
# All nodes are listed 2 times: in upstream and map directives.
# Co-browse applications are responsible for setting the "gcbSessionServer" cookie
# with one of the values listed in map directive. These values are names of
# applications in config server.
# This (default) variant uses HTTPS (if browser request is HTTPS) for connections
# both from browser to load balancer and from load balancer to Co-Browse servers.
# For another version with HTTPS only from browser to LB, see nginxSSLAccelerated.conf
# IMPORTANT!
# This configuration is not intended for production use!
# It is mere example of how this functionality can be achieved.
events {
    worker_connections 1024;
}
http {
    include mime.types;
default_type application/octet-stream;
    # to handle longer names of Co-browse server applications
    map_hash_bucket_size 64;
    log_format main '$remote_addr - $remote_user [$time_local] "$request" '
                       '$status $body_bytes_sent "$http_referer" '
'"$http_user_agent" "$http_x_forwarded_for" "$upstream_addr"';
    access log logs/nginx access.log main;
    error_log logs/nginx_error.log warn;
    upstream http-cobrowse-cluster {
        server 192.168.73.210:8700 fail_timeout=5s;
        server 192.168.73.210:8701 fail timeout=5s;
    }
    upstream https-cobrowse-cluster {
        server 192.168.73.210:8743 fail timeout=5s;
        server 192.168.73.210:8744 fail timeout=5s;
    }
    map $cookie_gcbSessionServer $http_sticky_backend {
        default 0;
        .CB_Server_1
                       192.168.73.210:8700;
                       192.168.73.210:8701;
        .CB Server 2
    }
    map $cookie gcbSessionServer $https sticky backend {
        default 0;
        .CB Server 1
                       192.168.73.210:8743;
        .CB Server 2
                       192.168.73.210:8744;
    }
    map $http_upgrade $connection_upgrade {
        default upgrade;
                close;
    }
    server {
        listen 8080;
        listen 8083 ssl;
        ssl_certificate cobrowse.unsigned.crt;
        ssl_certificate_key cobrowse.unsigned.key;
```

```
location @fallback {
   proxy_pass http://http-cobrowse-cluster;
location /cobrowse {
   # Allow websockets, see http://nginx.org/en/docs/http/websocket.html
   proxy http version 1.1;
   proxy set header Upgrade $http upgrade;
   proxy_set_header Connection $connection_upgrade;
   proxy_set_header Host $host:$server_port;
   proxy set header X-Real-IP $remote addr;
   # Increase buffer sizes to find room for DOM and CSS messages
   proxy buffers 8 2m;
   proxy_buffer_size 10m;
   proxy_busy_buffers_size 10m;
   # If Co-browse server doesn't respond in 5 seconds, consider it dead
   # (a 504 will fire and be caught by error page directive for fallback).
   # This timeout can be eliminated using "health checks" functionality
   # available in Nginx PLUS or via 3rd party plugins. See the following links:
   # http://nginx.com/products/application-health-checks/
   # http://wiki.nginx.org/NginxHttpHealthcheckModule
   # https://github.com/cep21/healthcheck nginx upstreams
   # https://github.com/yaoweibin/nginx upstream check module
   proxy_connect_timeout 5s;
   # Fall back if server responds incorrectly
   error_page 502 = @fallback;
   # or if doesn't respond at all.
   error page 504 = @fallback;
   # Create a map of choices
   # see https://gist.github.com/jrom/1760790
   if ($scheme = 'http') {
        set $test HTTP;
   }
   if ($scheme = 'https') {
        set $test HTTPS;
   3
   if ($http_sticky_backend) {
       set $test "${test}-STICKY";
   }
   if ($test = HTTP-STICKY) {
       proxy_pass http://$http_sticky_backend$uri?$args;
        break;
    if ($test = HTTPS-STICKY) {
        proxy pass https://$https sticky backend$uri?$args;
        break;
   }
    if ($test = HTTP) {
        proxy_pass http://http-cobrowse-cluster;
        break;
   if ($test = HTTPS) {
        proxy pass https://https-cobrowse-cluster;
        break;
   }
```

```
return 500 "Misconfiguration";
}
}
```

### Sample Two for Nginx

```
# Basic configuration for load balancing 2 or more Co-browser servers.
# Nodes are listed 2 times: in upstream and map directives.
# Co-browse applications are responsible for setting the "gcbSessionServer" cookie
# with one of the values listed in map directive. These values are names of
# applications in config server.
# Note that this version uses "SSL acceleration" (http://en.wikipedia.org/wiki/
SSL Acceleration,
# http://en.wikipedia.org/wiki/Load_balancing_(computing)#Load_balancer_features):
# load balancer terminated SSL connections, passing HTTPS requests as HTTP to the servers.
# IMPORTANT!
# This configuration is not intended for production use!
# It is mere example of how this functionality can be achieved.
events {
    worker connections 1024;
}
http {
    include
                  mime.types;
    default type application/octet-stream;
    log format main
                      '$remote_addr - $remote_user [$time_local] "$request" '
                      '$status $body_bytes_sent "$http_referer" '
'"$http_user_agent" "$http_x_forwarded_for"';
    access log logs/nginx access.log main;
    error_log logs/nginx_error.log debug;
    upstream http-cobrowse-cluster {
        server 192.168.73.210:8700 fail_timeout=5s;
        server 192.168.73.210:8701 fail timeout=5s;
    }
    map $cookie_gcbSessionServer $sticky_backend {
        default 0;
        .CB Server 1
                      192.168.73.210:8700;
        .CB Server 2
                      192.168.73.210:8701;
    }
    map $http upgrade $connection upgrade {
        default upgrade;
                close;
    }
    server {
        listen 8080;
        listen 8083 ssl:
        ssl_certificate cobrowse.unsigned.crt;
```

```
ssl certificate key cobrowse.unsigned.key;
        location @fallback {
            proxy pass http://http-cobrowse-cluster;
        ļ
        location /cobrowse {
            # Allow websockets, see http://nginx.org/en/docs/http/websocket.html
            proxy http version 1.1;
            proxy_set_header Upgrade $http_upgrade;
            proxy_set_header Connection $connection_upgrade;
            proxy set header Host $host:$server port;
            proxy_set_header X-Real-IP $remote_addr;
            # Increase buffer sizes to find room for DOM and CSS messages
            proxy_buffers 8 2m;
            proxy_buffer_size 10m;
            proxy_busy_buffers_size 10m;
            # If Co-browse server doesn't respond in 5 seconds, consider it dead
            # (a 504 will fire and be caught by error page directive for fallback)
            # This timeout can be eliminated using "health checks" functionality
            # available in Nginx PLUS or via 3rd party plugins. See the following links:
            # http://nginx.com/products/application-health-checks/
            # http://wiki.nginx.org/NginxHttpHealthcheckModule
            # https://github.com/cep21/healthcheck nginx upstreams
            # https://github.com/yaoweibin/nginx_upstream_check_module
            proxy connect timeout 5s;
            # Fall back if server responds incorrectly
            error page 502 = @fallback;
            # or if doesn't respond at all.
            error_page 504 = @fallback;
            if ($sticky backend) {
                proxy_pass http://$sticky_backend$uri?$args;
            proxy_pass http://http-cobrowse-cluster;
        }
   }
Sample Three for Nginx
# Basic configuration for load balancing 2 or more Co-browser servers.
# Nodes are listed 2 times: in upstream and map directives.
# Co-browse applications are responsible for setting the "gcbSessionServer" cookie
# with one of the values listed in map directive. These values are names of
# applications in config server.
# Note that this version configures Load Balancer to work through HTTPS only
# TMPORTANT!
# This configuration is not intended for production use!
# It is mere example of how this functionality can be achieved.
events {
   worker connections 1024;
```

}

}

http {

```
include
                  mime.types;
    default_type application/octet-stream;
                       '$remote addr - $remote user [$time local] "$request" '
    log format main
                       '$status $body_bytes_sent "$http_referer" '
'"$http_user_agent" "$http_x_forwarded_for"';
access_log logs/nginx_access.log main;
    error_log logs/nginx_error.log debug;
    upstream http-cobrowse-cluster {
        server 192.168.73.210:8743 fail_timeout=10s;
server 192.168.73.211:8743 fail_timeout=10s;
    }
    map $cookie gcbSessionServer $sticky backend {
        default 0;
                        192.168.73.210:8743;
        .CB_Server_1
                       192.168.73.211:8743;
        .CB_Server_2
    }
    map $http upgrade $connection upgrade {
        default upgrade;
                close:
    }
    server {
        listen 8080;
        listen 8083 ssl;
        ssl_certificate cobrowse.unsigned.crt;
        ssl_certificate_key cobrowse.unsigned.key;
        location @fallback {
            proxy_pass https://http-cobrowse-cluster;
        }
        location /cobrowse {
            # Allow websockets, see http://nginx.org/en/docs/http/websocket.html
            proxy_http_version 1.1;
            proxy_set_header Upgrade $http_upgrade;
            proxy set header Connection $connection upgrade;
            proxy_set_header Host $host:$server_port;
            proxy set header X-Real-IP $remote addr;
            # Increase buffer sizes to find room for DOM and CSS messages
            proxy_buffers 8 2m;
            proxy_buffer_size 10m;
            proxy_busy_buffers_size 10m;
            # If Co-browse server doesn't respond in 5 seconds, consider it dead
            # (a 504 will fire and be caught by error_page directive for fallback)
            # This timeout can be eliminated using "health checks" functionality
            # available in Nginx PLUS or via 3rd party plugins. See the following links:
            # http://nginx.com/products/application-health-checks/
            # http://wiki.nginx.org/NginxHttpHealthcheckModule
            # https://github.com/cep21/healthcheck_nginx_upstreams
            # https://github.com/yaoweibin/nginx upstream check module
            proxy_connect_timeout 10s;
            # Fall back if server responds incorrectly
            error page 502 = @fallback;
            # or if doesn't respond at all.
            error page 504 = @fallback;
```

```
if ($sticky_backend) {
    proxy_pass https://$sticky_backend$uri?$args;
    proxy_pass https://http-cobrowse-cluster;
    }
}
```

### Important

You should avoid using the underscore character ("\_") in the nginx upstream configuration.

### 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;
}
```

j

## Apache Configuration Samples

Below are two sample configurations for load balancing with Apache (both without WebSockets support). The second sample uses the SSL Acceleration technique, where HTTPS is used only from the browsers to the load balancer. Plain HTTP is used from the load balancer to the Co-browse servers.

### Important

These configurations are intended to be examples and might not represent best practices for Apache configuration.

### Prerequisites for both samples

- If you are using a proxy to inject the instrumentation snippet into your site, you must exclude the load balancer host from proxying. Otherwise Apache configuration will work incorrectly in some cases such as when IE9 is a customer browser.
- Disable WebSockets for the customer side and the agent side. For more information, see JavaScript Configuration API disable WebSockets and Configuration Section disable WebSockets.

### Sample One for Apache

```
Listen APACHE_PORT_1
```

```
#Load Balancer of Co-browse Servers
<VirtualHost *:APACHE_PORT_1>
    ProxyRequests Off
    <Proxy balancer://CLUSTER_NAME>
    BalancerMember http://<HOST_1>:<PORT_1>/cobrowse route=<CO-BROWSE_SERVER_1_APP_NAME>
    BalancerMember http://<HOST_2>:<PORT_2>/cobrowse route=<CO-BROWSE_SERVER_2_APP_NAME>
    BalancerMember http://<HOST_3>:<PORT_3>/cobrowse route=<CO-BROWSE_SERVER_3_APP_NAME>
    ProxySet stickysession=gcbSessionServer
    </Proxy>
    ProxyPass /cobrowse balancer://CLUSTER_NAME
</VirtualHost>
```

### Sample Two for Apache

```
Listen 8090
listen 8093
#Load Balancer of Co-browse Servers
ProxyRequests Off
<Proxy balancer://cluster_cobrowse>
BalancerMember http://co-browse_host_1:8700/cobrowse route=CB_Server_1
    BalancerMember http://co-browse_host_2:8700/cobrowse route=CB_Server_2
    BalancerMember http://co-browse host 3:8700/cobrowse route=CB Server 3
    ProxySet stickysession=gcbSessionServer
</Proxy>
ProxyPass /cobrowse balancer://cluster_cobrowse
NameVirtualHost *:8090
NameVirtualHost *:8093
<VirtualHost *:8090>
    ServerName apache_server_name
</VirtualHost>
<VirtualHost *:8093>
    ServerName apache_server_name
    SSLEngine on
    SSLCertificateFile "cert.crt"
    SSLCertificateKeyFile "priv key pkcs8.pem"
    SSLCACertificateFile "CA.crt"
</VirtualHost>
```

# Test with the Co-browse Proxy

Genesys Co-browse includes the ZAProxy development tool that enable you to test Co-browse without adding the JavaScript code snippet to your website. Once you have configured the proxy, you can launch it and start the Co-browse Server.

The pages below provide details about how to configure, start, and use the proxy:

- ZAProxy The Zed Attack Proxy is based on the OWASP Zed Attack Proxy Project.
- Security Testing with ZAProxy In addition to acting as a proxy, the ZAProxy can also validate vulnerabilities in your website.

# ZAProxy

The Zed Attack Proxy (ZAProxy) included in the Co-browse Server installation package is based on the OWASP Zed Attack Proxy Project.

ZAProxy can run in two modes:

- UI-less ZAProxy—can only be used as a proxy injecting web site with the instrumentation snippet.
- Ul-based ZaProxy—in addition to acting as a proxy, the ZAProxy also provides a UI for validating the vulnerabilities in your website. For details, see Security Testing with ZAProxy.

## Start and Configure ZAProxy

- Start and Configure UI-less ZAProxy
- Start and Configure UI-based ZaProxy

## Set up your Web Browser

After you configure either UI-less ZAProxy or UI-based ZaProxy, set up your Web Browser to use ZAProxy:

#### Start

- 1. Start your web browser.
- 2. Open your Internet settings. For instance, in Firefox, select Tools > Options. The Options dialog window appears.
- 3. Select Advanced and in the Network tab, click Settings.... The Connection Settings dialog window opens.
- 4. Select the Manual proxy configuration option and do the following:
  - Enter your host IP address in the HTTP Proxy text box.
  - Enter the port used by the ZAProxy in the Port text box. This is the port you made note of in Configure ZAProxy Host and Port.
  - Select the Use this proxy server for all protocols option.

| ptions X<br>General Tabs Content Applications Privacy Security Sync Advanced  | Connection Settings E Configure Proxies to Access the Internet C No proxy C Auto-detect proxy settings for this network |
|---|---|
| General Network Update Encryption   | C Use system proxy settings   |
| Connection  | Manual proxy configuration:   |
| Canfigure how Firefox cannects to the Internet  | HTTP Progy: Bort:   |
| Cached Web Content  | Use this proxy server for all protocols   |
| Your web content cache is currently using 13.7 MB of disk space   | SSLProxy: Pgrt: #   |
| Override automatic cache management      Umit cache to     1024      MB of space  | ETP Proxy: Pogs: P  |
|   | SOGKS Host: Port; 2   |
| Offline Web Content and User Data     Your application cache is currently using 0 bytes of disk space     Clear Now     ☐ I ell me when a website asks to store data for offline use     Exceptions     The following websites are allowed to store data for offline use: | C SOCKS v4 @ SOCKS v5<br>No Praxy for:<br>Example: .mozilia.org, .net.nz, 192.168.1.0/24                                |
|   | C Automatic proxy configuration URL:  |
| Remove  | OK Cancel Help  |
| OK Cancel Help  |   |

- In the "No Proxy for:" text box, list the IP address or domain name as it appears in the data-gcb-url attribute of the Co-browse JavaScript (see Basic Instrumentation). This ensures that communication with Co-browse server is not proxied. Note: If the proxy and Co-browser Server are running on the same machine, this value will be the same as the IP in the HTTP Proxy text box.
- 5. Click 0K. Now your browser is using the ZAProxy, which will inject the Co-browse JavaScript code into all web pages except those you specified in Configure the URL Filter.

End

# UI-less ZAProxy

## Important

The ZAProxy requires JDK 1.7 or higher. If there are several Java installations and the system-wide Java is not Java 7+, you should explicitly specify the path to the required Java installation in the **zap.bat** (Windows) or **zap.sh** (Linux) file.

## Start/Stop the Proxy

### Start the Proxy

Navigate to your Co-browse Server installation directory and launch **proxy.bat** (on Windows) or **proxy.sh** (on Linux). The proxy starts in UI-less mode.

### Stop the Proxy

To stop the ZAProxy, press **CTRL+C**.

## Configure ZAProxy Host and Port

The **proxy.bat/proxy.sh** file starts the proxy using the default host name and port 15001. If the Ulbased ZAP was never started on the host, the default host name is localhost. Otherwise, modify the host name and port using the ZAProxy UI.

If it is necessary to change the host name or port number the proxy uses to start, you must updated the **proxy.bat/proxy.sh** file correspondingly:

#### **Examples:**

- zap.bat -daemon -host myfavoritehost.mydomain.com -port 15001
- zap.bat -daemon -host 192.167.90.10 -port 15001

# Update the Instrumentation Script

If your ZAProxy is running in UI-less mode, you can update the instrumentation snippet in the configuration file used by the plug-in to inject the web pages.

#### Start

- 1. Open the file **FilterMultiReplaceResponseBody.xml** located in the <Co-browse Server installation>/tools/proxy/plugin folder.
- 2. Update the instrumentation script.
- 3. Save and close.
- 4. Restart the Proxy.

End

## Set up your Web Browser

To use the proxy you need to set up your Web Browser. See Set up your Web Browser

## Resolving the protocol\_version error

After configuring the proxy in your browser, you may encounter the following error on some HTTPS sites:

ZAP Error [javax.net.ssl.SSLException]: Received fatal alert: protocol\_version

This error happens when a site only supports older versions of the TLS protocol. To fix this error you must override some of the default ZAP configuration by updating your **proxy.bat/proxy.sh** file:

zap.bat -daemon -port 15001 -config connection.securityProtocolsEnabled.protocol=TLSv1

### Important

If you encounter this error on a site you want to instrument with Co-browse, update the corresponding clientTlsProtocols option to TLSv1

# UI-based ZAProxy

## Important

The ZAProxy requires JDK 1.7 or higher. If there are several Java installations and the system-wide Java is not Java 7+, you should explicitly specify the path to the required Java installation in the **zap.bat** (Windows) or **zap.sh** (Linux) file.

# Start/Stop the Proxy

### Start the Proxy

Navigate to your Co-browse Server installation directory and launch **toolszapproxyzap.bat** (on Windows) or **toolszapproxyzap.sh** (on Linux). The proxy starts and opens the UI, which you can use to configure proxy settings, update the instrumentation script, and test the security of your site.

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| 🚱 Sites 🔲 Scripts  | 🥰 Quick St                  | artă 🔿 Request 🗍           | Respoi     | nse🖛 🏹 💥      | Break     | C 🔄 Scrip    | t Conso     | le          |              |
| Sites  |                             |                            |            |               |           |              |             |             |              |
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|  | ZAP is an eas               | sy to use integrated pen   | etratio    | n testing too | ) for fin | ding vulnera | bilities ir | n web appl  | ications.    |
| n  | Please be aw                | vare that you should onl   | y attacł   | applicatior   | ns that y | /ou have bee | n specif    | ically been | given pe     |
| ш.,  | To quickly tes              | t an application, enter it | s URL      | below and     | press V   | Attack'.     |             |             |              |
|  | URL to attack               | http://                    |            |               |           |              |             |             |              |
|  |                             |                            | took       |               | on        |              |             |             |              |
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## Stop the Proxy

To stop the ZAProxy, simply close the UI window.

# Configure ZAProxy Host and Port

### Start

1. Open Tools > Options > Local proxy.

| 🚫 Untitled Session                                | - OWASP ZAP   |   |
|---|---|---|
| <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>A</u> r | 🚫 Options   |   |
| Eile Edit View Ar<br>Standard mode                | <ul> <li>Options         <ul> <li>Active Scan</li> <li>Active Scan Input Vectors</li> <li>AJAX Spider</li> <li>Anti CSRF Tokens</li> <li>API</li> <li>Applications</li> <li>Authentication (Deprecated)</li> <li>Breakpoints</li> <li>Certificate</li> <li>Check For Updates</li> <li>Connection</li> <li>Database</li> <li>Display</li> <li>Dynamic SSL Certificates</li> <li>Encode/Decode</li> <li>Extensions</li> <li>Forced Browse</li> <li>Fuzzer</li> <li>Global Exclude URL (Beta)</li> <li>Http Sessions</li> <li>Keyboard</li> <li>Language</li> </ul> </li> <li>Local proxy</li> <li>Passive Scan</li> <li>Search</li> <li>Spider</li> <li>WebSockets</li> </ul> | Local proxy         Address (eg localhost, 127.0.0.1)         Port (eg 8080)         Set your browser proxy setting using the above. The http port and same port as above.         ✓ Modify/Remove "Accept-Encoding" request-header         ✓ Always unzip gzipped content         Security Protocols         ✓ SSL 3 ✓ TLS 1 ✓ TLS 1.1 ✓ TLS |
| Alerts 🚇 0 💫 0 🖗                                  | 0 0   | Curr  |
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- 2. In the Local proxy panel, specify the host and port of this proxy. Do not use "localhost" or "127.0.0.1" for the host name.
- 3. Note the values of the host and port you will use these to Set up your Web Browser.
- 4. If you changed the settings, restart the proxy.

### End

# Update the Instrumentation Script

ZAProxy includes the default Co-browse instrumentation script, which you can view by completing the steps below.

#### Start

- 1. Open Tools > Filter.
- 2. In the dialog that opens, click the small oval with the ellipses (...), located near the checked box for the "Replace HTTP response body..." item.

| 🔇 Filters |   |                     | ×    |
|-----------|---|---------------------|------|
| ▼ Filters | Filter  |                     | 0    |
| Filter    | Enable All Disable All  |                     |      |
|           | Filter Name   | Enab                |      |
|           | Avoid browser cache (strip off lfModifiedSince)                     |                     |      |
|           | Log unique GET queries into file:filter/get.xls                     |                     |      |
|           | Log unique POST queries into file: filter/post.xls                  |                     |      |
|           | Log request and response into file: filter/message.txt              |                     |      |
|           | Replace HTTP request header using defined pattern.                  |                     |      |
|           | Replace HTTP request body using defined pattern.                    |                     |      |
|           | Replace HTTP response header using defined pattern.                 |                     |      |
|           | Replace HTTP response body using defined pattern.                   |                     |      |
|           | Detect insecure or potentially malicious content in HTTP responses. |                     |      |
|           | Replace WebSocket payload using defined pattern.                    |                     |      |
|           | Log cookies sent by browser.  |                     |      |
|           | Detect and alert 'Set-cookie' attempt in HTTP response for modifica |                     |      |
|           | Change user agent to other browsers.                                |                     |      |
|           | Replace HTTP response body using multiple patterns.                 | <ul><li>✓</li></ul> |      |
|           | Send ZAP session request ID   |                     | 11   |
|           |   |                     | -    |
|           |   |                     |      |
|           | ОК  | Can                 | el ( |

3. In the dialog that opens, select the line and click Edit.

| 🔊 Filters           |   |   |      | × |
|---------------------|---|---|------|---|
| ▼ Filters<br>Filter | Filter<br>Enable All Disable All        |   |      | 0 |
|                     | Filter Name                             | 1 | Enab |   |
|                     | 🚫 OWASP ZAP 🛛 🗙                         |   |      |   |
|                     | Replace patterns list:                  |   |      |   |
|                     | {value=, replaceText= <script></script> |   |      |   |

The Edit pattern dialog opens.

| 🚫 Filters |                 |  |     | X   |
|-----------|-----------------|--|-----|-----|
| ▼ Filters |                 | Filter   |     | 0   |
| Filter    | 🔊 Edit pattern  | ×  |     |     |
|           | Enter a regular | expression as the pattern.   |     |     |
|           | Pattern:        |  | Ena |     |
|           | Replace with:   | <script><br>var _genesys = {<br>debug: true<br>};<br></script><br><script>(function(d, s, id, o) {<br>var fs = d.getElementsByTagName(s)[0], e;<br>if (d.getElementById(id)) return;<br>e = d.createElement(s); e.id = id; e.src = o.src;<br>e.setAttribute('data-gcb-url', o.cbUrl);<br>fs.parentNode.insertBefore(e, fs);<br>))(document, 'script', 'genesys-js', {<br>src: "http://localhost:8700/cobrowse/js/gcb.min.js",<br>cbUrl: "http://localhost:8700/cobrowse"<br>));</script><br> |     |     |
|           | -               | OK Cancel  |     |     |
|           |                 |  | Can | cel |

4. To save the changes, click 0K on the current dialog and on the two parent dialogs.

### End

# Configure the URL Filter

To configure URLs that the proxy should ignore, use one of the following ways:

• Select File > Session Properties. In the Session Properties dialog, select Exclude from proxy, double-click URL regexs and add your URL. Click OK.

| 🔊 Session Properties  |  | × |
|---|--|---|
| ▼ Session<br>General  | Exclude from proxy   |   |
| Exclude from proxy<br>Exclude from scanner<br>Exclude from spider | URLs which will be ignored by the proxy URL regexs               |   |
| Monitor Clients<br>Exclude from WebSockets                        |  | 1 |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   | Note: URLs in Options / Global Exclude URL will also be ignored. |   |
|   | OK Cancel  |   |

• In the Sites tab, right-click a site and select Exclude from > Proxy.

| 🔇 Untitled Session - OWAS   | P ZAP  |                         |   |
|---|--|-------------------------|---|
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| Standard mode 💌 📋 🌡   | 🗦 🕞 📖 📄 🎲 🗖  |                         |   |
| 🚱 Sites 📙 Scripts   | 🛛 🖗 Quick Start 🛎 🍙  | ⇒ Re                    | equest 🛛 Response 🖛 🛛 💥 Break 🔪 💷 Script Console  |
| Sites Attack Delete Include in C Flag as Con Run applica Exclude from Resend New Alert Show in His Open URL in Copy URLs Exclude from Break Alerts for this Generate ar Invoke with s Add to Zest Compare 2 Monitor clier Include Cha Exclude Cha Exclude Cha Refresh Site Save Raw | ontext<br>text<br>tion<br>n Context<br>tory tab<br>n Browser<br>to clipboard<br>n<br>s node<br>ti CSRF test FORM<br>script<br>Script<br>requests<br>responses<br>nts<br>nnel Url in Context<br>annel Url from Context<br>es tree | * * * * * * * * * * * * | he OWASP Zed Attack Proxy (ZAP<br>rated penetration testing tool for finding vulnerabilities in web applications that you have been specifically been give<br>n, enter its URL below and press 'Attack'.<br>ttp://<br>///<br>///<br>///<br>///<br>///<br>///<br>/// |
| Alens PO PO PO  | 0  |                         | Cune  |

If you want the proxy to remember the excluded URLs beyond the current session, select File > Persist session... and select a file to save your session.

# Set up your Web Browser

To use the proxy you need to set up your Web Browser. See ZAProxy#Set\_up\_your\_Web\_Browser

# Resolving the protocol\_version error

After configuring the proxy in your browser, you may encounter the following error on some HTTPS sites:

ZAP Error [javax.net.ssl.SSLException]: Received fatal alert: protocol\_version

This error happens when a site only supports older versions of the TLS protocol. To fix this error:

- 1. Open Tools > Options > Connection.
- 2. Un-check all checkboxes except for **TLS 1** in the Security Protocols section.

| Options                     | Connection         |                     |                    |       |            |
|-----------------------------|--------------------|---------------------|--------------------|-------|------------|
| Active Scan                 | General Configurat | tion                |                    |       |            |
| A IAX Spider                |                    |                     |                    |       |            |
| Anti CSRE Tokens            | Timeout in sec     | onds:               | 20                 |       |            |
| API                         |                    | No Descentition des |                    |       |            |
| Applications                | Single Cod         | okie Request Header |                    |       | J          |
| Authentication (Deprecated) | Converte Destanale |                     |                    |       |            |
| Breakpoints                 | Security Protocols |                     |                    |       |            |
| Certificate                 |                    | 🗌 SSL 3 🗹 TL        | S 1 🗌 TLS 1.1 🔲 TL | S 1.2 |            |
| Check For Updates           |                    |                     |                    |       | ]          |
| Connection                  | Use proxy chain    |                     |                    |       |            |
| Database                    |                    |                     |                    |       |            |
| Display                     | Use an out         | tgoing proxy server |                    |       |            |
| Dynamic SSL Certificates    | Address/Doma       | ain Name:           |                    |       |            |
| Encode/Decode               |                    |                     |                    |       |            |
| Extensions                  | Port (eg 8080):    |                     |                    |       | 8080 🚔     |
| Forced Browse               | Skip IP addres     | s or domain names   |                    |       |            |
| Fuzzer                      | Enabled            | Pogoy               | IP Addross /Domain |       |            |
| Global Exclude URL (Beta)   | Enabled            | Regex               | IF Address/Domain  |       | Add        |
| Http Sessions               |                    |                     |                    |       | Modify     |
| Keyboard                    |                    |                     |                    |       | Romour     |
| Language                    |                    |                     |                    |       | teniove    |
| Passive Scan                |                    |                     |                    |       |            |
| Search                      |                    |                     |                    | E     | nable All  |
| Spider                      |                    |                     |                    | D     | isable All |
|                             | -                  |                     |                    |       |            |

3. Click **OK** and reload the web page.



the corresponding clientTlsProtocols option to TLSv1

# Security Testing with ZAProxy

Genesys performs security testing with OWASP Zed Attack Proxy (ZAProxy) to make sure the Genesys Co-browse solution is invincible to known attacks.

## Tip

Genesys aims to test against the latest version of ZAProxy available at the time of a release. For your convenience, this version is shipped together with the Co-browse solution. For instructions on how to obtain and use the ZAProy, see ZAProxy

## Important

Some issues reported by ZAProxy security are false positives. See ZAProxy False Positives.

# ZAP Overview

The ZAProxy is an easy-to-use, integrated penetration testing tool for finding vulnerabilities in websites and web applications.

Among others, ZAProxy supports the follow methods for penetration security testing:

- passive scan
- active scan

Genesys uses both methods.

## Passive Scan Overview

ZAP is an Intercepting Proxy. It allows you to see all of the requests made to a website/web app and all of the responses received from it. For example, you can see AJAX calls that might not otherwise be obvious.

Once set up, ZAP automatically passively scans all of the requests to and responses from the web application being tested.

While mandatory use cases for the application that is being tested are followed (either manually or automatically), ZAProxy analyzes the requests to verify the usual operations are safe.

# Active Scan Overview

Active scanning attempts to find potential vulnerabilities by using known web attacks against the selected targets. Active scanning is an attack on those targets. ZAProxy emulates known attacks when active mode is used.

Through active scanning, Genesys Co-browse is verified against the following types of attacks:

- **Spider attack** Automatically discovers all URL links found on a web resource, sends requests, and analyzes results (including src attributes, comments, low-level information disclosure, and so on).
- **Brute browsing** (based on the Brute Force technique) Systematically makes requests to find secure resources based on known (commonly used) rules. For example, backup, configuration files, temporary directories, and so on.
- Active scan Attempts to perform a predefined set of attacks on all resources available for the web resource. You can find the default set of rules here.
- **Ajax spider** Automatically discovers web resources based on presumed rules of AJAX control (JS scripts investigation, page events, common rules, dynamic DOM, and so on).

## Important

Requests to other web applications must be excluded from scanning in order to see a report for a particular web application.

## Important

Web applications that are being tested should be started on the local box because some types of verification (like active scanning) can be forbidden by network administrators.

# False Positives

Some issues reported by ZAProxy security testing are not actual vulnerabilities:

• High risk security alert "Remote file inclusion".

To allow certain types of dynamic content synchronization, Co-browse may proxy some of the website's static assets (for example, CSS files). The response content is only interpreted by browsers as a corresponding asset (like CSS), because it is retrieved through according means (for example, in case of CSS through stylesheet links). Illegible assets are skipped. The source for a proxied asset is always the web site page itself, which is by definition a legitimate resource. To limit access to Co-browse resource proxy mechanism, use the allowedExternalDomains option.

• Medium risk security alert "Secure page browser cache" and Low risk security alert "Incomplete or no cache-control and pragma HTTPHeader set".

As mentioned above, Co-browse may proxy some of the website's static assets (like CSS). Browser side caching of such resources is determined by original servers that own those resources and are responsible for proper caching. In other words, Co-browse will

just serve the same headers that the original website serves. In most cases, such static assets do not contain any sensitive information and can be safely cached. However, if you decide to disable all caching for these resources, you can do this on Cobrowse side using the dislabeCaching option, without the need to modify headers on your website's side. Note that this may increase traffic load for both end users (if they opt to Co-browse), and agents.

• Medium level security alert "X-Frame-Options header not set".

Co-browse JavaScript by design works as a third-party add-on to another web site. Moreover, it can be (and usually is) loaded from another domain and must operate in iframes while the X-Frame-Options header is specifically designed to disallow that. To prevent other websites from using your Co-browse deployment, use the allowedOrigins configuration option (it will not remove the "X-Frame-Options" alert).

• Low risk security alert "Cookie set without HttpOnly flag".

This security alert means that the cookie can be accessed by JavaScript, which is a security issue if the cookie is a session cookie that can be used to hijack the session. However, the reported cookie is not such a cookie and will not allow anyone to hijack a Cobrowse session.

## References

If you want to examine your website against vulnerabilities in a similar way, refer to the OWASP Zed Attack Proxy Project or additional documentation to learn about security testing with ZAP.
# Integrating Genesys Co-browse with Genesys Historical Reporting

This page describes the component and configuration requirements to enable historical reporting on Genesys Co-browse activity in your deployment.

## Overview: Genesys Co-browse reporting process

- 1. After a co-browse session is finished, Genesys Co-browse produces a reporting event, which it sends to Apache Kafka in a topic named **all-cobrowse-historical**. For more information about the reporting event attributes, see **Reporting event attributes**, below.
- 2. On a regular schedule, Genesys Info Mart extracts the Genesys Co-browse data from the Kafka data stream and transforms it into the COBROWSE\_FACT table and its supporting dimensions in the Info Mart dimensional model. For more information about the Info Mart database tables, see the *Genesys Info Mart Physical Data Model* for your RDBMS. For more information about managing the Genesys Info Mart ETL jobs, see the *Genesys Info Mart Operations Guide*.
- In deployments that include Reporting and Analytics Aggregates (RAA) and Genesys CX Insights (GCXI), RAA summarizes and organizes the Info Mart data in ways that enable GCXI to extract meaning. For more information about RAA data, see the RAA User's Guide.
- 4. GCXI uses the aggregated data in the Info Mart database to produce Co-browse reports. For more information, see Co-browse reports in the GCXI User's Guide.

## Enabling historical reporting on Genesys Co-browse activity

#### Prerequisites

The following table summarizes the minimum release requirements for the Genesys and third-party components that enable Genesys Co-browse historical reporting.

| Component   | Minimum release |
|---|-----------------|
| Genesys Co-browse Server                                | 9.0.005.15      |
| Genesys Co-browse Plug-in for Workspace Desktop Edition | 9.0.005.13      |
| Workspace Web Edition (Web Services and Applications)   | 8.5.202.51      |
| Kafka   | 2.0             |
| Genesys Info Mart                                       | 8.5.012.15      |
| RAA   | 8.5.007.00      |

| Component | Minimum release |
|-----------|-----------------|
| GCXI      | 9.0.011.00      |
|           |                 |

#### Important

Genesys Co-browse historical reporting requires that you use Workspace Desktop Edition or Workspace Web Edition. Custom agent desktops are not supported.

#### Setting up historical reporting

- 1. Enable the storage of Genesys Co-browse reporting metrics in Kafka.
  - a. Deploy Kafka version 2.0.

Ensure that your Kafka data retention policy provides a sufficient buffer to enable Genesys Info Mart to recover from unexpected delays, so that messages are not discarded before Genesys Info Mart has consumed them.

b. Configure Genesys Co-browse to output reporting data into Kafka by configuring the **bootstrap**servers option.

#### 2. Configure Genesys Info Mart to extract the Genesys Co-browse reporting data from Kafka.

- a. On the **Options** tab of the Genesys Info Mart application object, create a new configuration section, kafka-<cluster-name>. The <cluster-name> can be any string you use to identify the cluster—for example, kafka-cobrowse.
- b. In the new section, add the following options:
  - bootstrap.servers—The value must match the value of the Genesys Co-browse **bootstrapservers** option (see step 1).
  - **g:topic:all-cobrowse-historical=COBROWSE**—This option specifies the Kafka topic Genesys Info Mart will consume and how messages in this topic will be mapped.
  - (Optional) Any other native Kafka options that control the behavior of the Kafka client. Any
    options in the kafka-<cluster-name> section whose name does not start with the g: prefix are
    treated as Kafka client options. In particular, for a Kafka cluster that uses SASL\_SSL
    authentication, consider configuring the security options described on the kafka-<clustername> section page in the Genesys Info Mart Options Reference. For descriptions of native
    Kafka configuration options, refer to Apache Kafka documentation.
- c. (Optional, but recommended) Set an alarm on log message 55-20049, which identifies that a transformation job error has occurred because of a Kafka exception, such as a complete loss of connection to the cluster.
- Enable aggregation of co-browse-related data. (Required for GCXI reporting or other applications that use RAA aggregation.)
   In the [agg-feature] section on the Genesys Info Mart application object, specify the enable-cobrowse option.

## Co-browse Server reporting event attributes

The following table describes the attributes included in the Genesys Co-browse reporting event. The "Application data attribute" column, which includes the name of the section as well as the attribute itself, represents the XPath search term Genesys Info Mart uses to extract and map the data. The "Info Mart Database Target" column indicates the Info Mart database table and column to which the attribute is mapped.

| Application data attribute       | Description   | Info Mart Database Target                                |
|----------------------------------|---|--|
|                                  | The reason why a Co-browse<br>session ended, as provided by<br>Co-browse Server. Possible<br>reasons are:   |  |
|                                  | DISCONNECTED_USER   | COBROWSE END REASON.SESSION END REA                      |
| endReason                        | • NONE  | (referenced through<br>COBROWSE FACT.COBROWSE FND REASON |
|                                  | SESSION_OVER_LIMIT  |  |
|                                  | <ul> <li>STOPPED_BY_USER</li> </ul>   |  |
|                                  | TIMEOUT_INACTIVE  |  |
| endTime_ts                       | The UTC-equivalent value of the date and time at which the Co-<br>browse session ended.   | COBROWSE_FACT.SESSION_END_TIME_TS                        |
| firstCobrowseSession             | Indicates whether this is the first<br>Co-browse session initiated<br>within a given Voice or Chat<br>interaction. The value is 1 for the<br>first Co-browse session<br>associated with the interaction;<br>the value is 0 otherwise. | COBROWSE_FACT.FIRST_SESSION                              |
| id                               | The identifier of the Co-browse session, as reported by Co-<br>browse Server.   | COBROWSE_FACT.SESSION_ID                                 |
| primaryInteraction/interactionId | The interaction GUID, as reported<br>by Interaction Server for the<br>Voice or Chat interaction<br>associated with the Co-browse<br>session.  | COBROWSE_FACT.MEDIA_SERVER_IXN_GUID                      |
| segments/endTime_ts              | The UTC-equivalent value of the date and time at which a given segment of the Co-browse session ended.  | COBROWSE_FACT.SEGMENT_END_TIME_TS                        |
| segments/id                      | The identifier of the segment within the Co-browse session, as reported by Co-browse Server.  | COBROWSE_FACT.SEGMENT_ID                                 |
| Application data attribute       | Description   | Info Mart Database Target                                |

| Application data attribute  | Description   | Info Mart Database Target  |
|-----------------------------|---|--|
| segments/index              | The ordinal number of the segment within the Co-browse session. The value of 0 indicates the first segment.   | COBROWSE_FACT.SEGMENT_INDEX  |
| segments/mode               | The mode that is used during a<br>given segment of the Co-browse<br>session: POINTER, WRITE, or<br>UNKNOWN. In POINTER mode,<br>the agent observes while the<br>customer browses the web page.<br>In WRITE mode, the agent can<br>actively click or enter data on the<br>web page. In a single Co-browse<br>session, an agent can switch<br>between the two modes; each<br>switch is recorded as a separate<br>segment within a single Co-<br>browse session. | COBROWSE_MODE.SEGMENT_MODE<br>(referenced through<br>COBROWSE_FACT.COBROWSE_MODE_KEY |
| segments/pages/domain       | The domain of the web page shared in the Co-browse session.   | COBROWSE_PAGE.PAGE_DOMAIN<br>(referenced through<br>COBROWSE_FACT.COBROWSE_PAGE_KEY) |
| segments/pages/endTime_ts   | The UTC-equivalent value of the date and time at which a page visit ended.  | COBROWSE_FACT.PAGE_END_TIME_TS   |
| segments/pages/id           | The identifier of the page visited<br>in a Co-browse session, as<br>reported by Co-browse Server.   | COBROWSE_FACT.PAGE_ID  |
| segments/pages/index        | The ordinal number of the page<br>visited during the Co-browse<br>session. The value of 0 indicates<br>the first page. The numbering is<br>sequential throughout all<br>segments within the same<br>session.  | COBROWSE_FACT.PAGE_INDEX   |
| segments/pages/pageTitle    | The title of the web page shared in the Co-browse session.  | COBROWSE_PAGE.PAGE_TITLE<br>(referenced through<br>COBROWSE_FACT.COBROWSE_PAGE_KEY)  |
| segments/pages/path         | The path inside the domain that indicates the web page shared in the Co-browse session.   | COBROWSE_PAGE.PAGE_PATH<br>(referenced through<br>COBROWSE_FACT.COBROWSE_PAGE_KEY)   |
| segments/pages/query        | The part of the page URL<br>following the question mark ("?")<br>sign (the query string). The field<br>might be empty.  | COBROWSE_FACT.PAGE_QUERY   |
| segments/pages/startTime_ts | The UTC-equivalent value of the date and time at which a page visit started.  | COBROWSE_FACT.PAGE_START_TIME_TS   |
| segments/pages/url          | The URL of the page visited during the Co-browse session.   | COBROWSE_FACT.PAGE_URL   |
| Application data attribute  | Description   | Info Mart Database Target  |

| Application data attribute                    | Description  | Info Mart Database Target   |
|---|--|---|
| segments/startTime_ts                         | The UTC-equivalent value of the date and time at which a given segment of the Co-browse session started.                               | COBROWSE_FACT.SEGMENT_START_TIME_T  |
| sessionCreatorInfo/agentClass                 | The type of the application used<br>by the customer in the Co-<br>browse session; for example,<br>Browser.                             | COBROWSE_USER_AGENT.CREATOR_AGENT<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGENT             |
| sessionCreatorInfo/agentName                  | The name of the application<br>(browser) used by the customer<br>in the Co-browse session; for<br>example, Chrome.                     | COBROWSE_USER_AGENT.CREATOR_AGENT<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGENT             |
| sessionCreatorInfo/agentVersion               | The version of the application<br>(browser) used by the customer<br>in the Co-browse session.  | COBROWSE_USER_AGENT.CREATOR_AGENT<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGEN <sup></sup>  |
| sessionCreatorInfo/deviceBrand                | The brand of the customer's device used in the Co-browse session.  | COBROWSE_USER_AGENT.CREATOR_DEVICI<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGEN             |
| sessionCreatorInfo/deviceClass                | The type of the computing<br>device, such as desktop or<br>mobile, that the customer has<br>used in the Co-browse session.             | COBROWSE_USER_AGENT.CREATOR_DEVICI<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGEN <sup></sup> |
| sessionCreatorInfo/deviceName                 | The name of the customer's device used in the Co-browse session.   | COBROWSE_USER_AGENT.CREATOR_DEVICI<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGEN             |
| sessionCreatorInfo/<br>operatingSystemClass   | The type of the operating system running on the customer's device used in the Co-browse session.                                       | COBROWSE_USER_AGENT.CREATOR_OS_CL<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGEN <sup></sup>  |
| sessionCreatorInfo/<br>operatingSystemName    | The name of the operating<br>system running on the<br>customer's device used in the<br>Co-browse session.                              | COBROWSE_USER_AGENT.CREATOR_OS_NA<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGENT             |
| sessionCreatorInfo/<br>operatingSystemVersion | The version of the operating<br>system running on the<br>customer's device used in the<br>Co-browse session; for example,<br>Mac OS X. | COBROWSE_USER_AGENT.CREATOR_OS_VE<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGEN <sup></sup>  |
| sessionCreatorInfo/userAgent                  | The type and version of the browser ("UserAgent") that the customer has used in the Co-browse session.                                 | COBROWSE_USER_AGENT.CREATOR_USER_A<br>(referenced through<br>COBROWSE_FACT.COBROWSE_USER_AGEN             |
| sessionRwFlag                                 | Identifies whether WRITE mode<br>was used in any segment of the<br>Co-browse session.  | COBROWSE_FACT.SESSION_RW_FLAG   |
| sessionToken                                  | The token assigned to the Co-<br>browse session by Co-browse Server.   | COBROWSE_FACT.SESSION_TOKEN   |
| startDateTimeKey                              | The UTC-equivalent value of the  | COBROWSE_FACT.START_DATE_TIME_KEY   |
| Application data attribute                    | Description  | Info Mart Database Target   |

| Application data attribute | Description  | Info Mart Database Target    |
|----------------------------|--|------------------------------|
|                            | date and time at which the Co-<br>browse session started. This<br>value is the same as<br><b>startTime_ts</b> , but Genesys Info<br>Mart uses <b>startDateTimeKey</b> to<br>identify the start of a 15-minute<br>interval in which the Co-browse<br>session began. |                              |
| startTime_ts               | The UTC-equivalent value of the date and time at which the Co-browse session started.  | COBROWSE_FACT.SESSION_START_ |
| Application data attribute | Description  | Info Mart Database Target    |

# Genesys Co-browse Reporting Templates

## Important

 $\mathsf{CCPulse}+$  and DMA Reporting Templates have been deprecated in 9.0.0 and will be discontinued in a future release.

Co-browse comes with reporting templates for Pulse, CCPulse+, and DMA. See the following pages to set up and use the Co-browse reporting templates:

- Pulse Reporting Templates
- CCPulse+ and DMA Reporting Templates

# Pulse Templates

Genesys Co-browse includes templates for Pulse. To set up and use the Pulse templates see the following pages:

- Setting Up Reporting Templates in Pulse—procedures to make the Co-browse templates available from Pulse.
- Pulse Templates Overview—description of each Co-browse Pulse template.

# Setting Up Reporting Templates in Pulse

Use the procedures below to make the Co-browse templates available from Pulse.

## Import Configuration Options for Stat Server

Before working with the templates, you must first import configuration options to the Stat Server application from the following files:

- StatProfile\_Pulse.cfg—located in the directory <Genesys Co-browse Reporting Templates installation folder>/Pulse. This file is used for the Stat Server application object. It contains the necessary configuration options, statistics, and filters.
- pulse\_statistics.cfg—located in the directory <Pulse installation folder>/scripts. This file is used for the Pulse application object.

#### Important

The pulse\_statistics.cfg file is located in the Pulse installation directory and not in the Co-browse package.

#### Start of procedure

- 1. Open Genesys Administrator and navigate to PROVISIONING > Environment > Applications.
- 2. Select your Stat Server Application and click Edit.
- 3. In the Options tab, click Import. The Import Options dialog opens.
- Click Yes. The Click 'Add' and choose a file with configuration options to import dialog opens.
- 5. Click Add. The Choose File to Upload window opens.
- 6. Choose the StatProfile\_Pulse.cfg file from the <Reporting Templates Root Folder>/Pulse directory and click Open. The configuration options for the Co-browse reporting templates are imported.
- 7. Click Add again. Choose the pulse\_statistics.cfg file from the <Pulse Installation Folder>/scripts directory and click Open.
- 8. Click Save & Close.
- 9. Mandatory: Restart your Stat Server Application.

#### End of procedure

#### **Next Steps**

See Tune Pulse DB Tool to Allow Template Importing.

## Tune Pulse DB Tool to Allow Template Importing

Pre-requisite: You have completed Import Configuration Options for Stat Server

#### Important

The dbtool folder is located in the Pulse installation directory and not in the Cobrowse package.

#### Start of procedure

- 1. Open the folder <Pulse installation folder>/dbtool.
- 2. Save the file sample\_dbtool.cfg with the name dbtool.cfg.
- 3. Now update the file dbtool.cfg. Specify the #<DB type> section. For example:

#### MSSQL Example

```
# MSSQL
db.type=mssql
db.url=jdbc:jtds:sqlserver://demosrv:1433/pulse
db.user=sa
db.password=<password>
```

#### **POSTGRES Example**

```
# POSTGRES
db.type=postgres
db.url=jdbc:postgresql://stage-rds-gax-1.genhtcc.com:5432/pulse851_21_41_db
db.user=pulse851_21_41_db
db.password=<password>
```

4. Save the dbtool.cfg file. Verify that the DB Tool is working with the command dbtool.bat -l. If the DB Tool is correctly configured, your console will show a list of current Layouts.

#### **End of procedure**

```
Next Steps
See Import Pulse Templates.
```

## Import Pulse Templates

**Pre-requisites:** You have completed Import Configuration Options for Stat Server and Tune Pulse DB Tool to Allow Template Importing

#### Important

The dbtool folder is located in the Pulse installation directory and not in the Cobrowse package.

#### Start of procedure

- 1. Open the folder <Pulse installation folder>/dbtool and open the file dbtool.cfg for editing.
- 2. Set layout.override.layout\_id=1 and save the file.
- 3. From your console, run the command:
  - Pulse 8.5.102:
    - Windows: dbtool -i <path to template file>
    - Linux: ./dbtool.sh -i <path to template file>

For example, dbtool -i C:\templates\21\_template.txt.

- Pulse 8.5.103+:
  - Windows: dbtool -ti <path to template file>
  - Linux: ./dbtool.sh -ti <path to template file>

For example, dbtool -ti C:\templates\21\_template.txt.

If the import is successful the console displays something similar to the following:

```
Advanced Data Management Utility for Pulse
ver. 8.5.010.04 (2014-12-02), wbrt2.proto ver. 2014.10.29.00
Copyright (c) Genesys Telecommunications Laboratories, 2013-2014. All rights reserved.
Using configuration file 'dbtool.cfg'.
Inserting layouts...
Layout: (114) 'CurrentInteractions'
Inserted 1 record(s).
```

In the example above, Layout: (114) 'CurrentInteractions' has the following meaning:

- 114 is the template db id, the LAYOUT\_KEY from the WBRT\_LAYOUT table of the Pulse database.
- CurrentInteractions is the template name.

#### **End of procedure**

#### **Next Steps**

See Working With Pulse and Pulse Templates Overview

## Working With Pulse

After you have imported the Co-browse templates into Pulse, you can use the templates to create new Pulse widgets.

For more information on creating a widget see Pulse User Help—Widgets.

# Pulse Templates Overview

Pulse templates come in two groups:

- *Current Statistics*—collected for interactions currently kept by agents. These templates are located in the /Pulse/current folder.
- *Total Statistics*—collected for interactions ended in the configured time interval (not more than 24 hours). These templates are located in the /Pulse/total folder.

To set up and use the Co-browse Pulse templates, see Setting Up Reporting Templates in Pulse.

<tabber> Current Statistics=

## Current Co-browse Agents Number

This option is available starting in 8.5.003+.

File: /Pulse/current/CurrentCo-browseAgentsNumber.txt Description: Number of agents working on Co-browse interactions Allowed Object Types: Agent Group, Place Group

#### **Template Statistics:**

| Pulse Statistic                          | Description   |
|--|---|
| CB Agents Number                         | Number of agents working with Co-browse                             |
| Agents with CB denial                    | Number of agents working on Chat/Voice with CB session denial       |
| Agents that have allowed CB after denial | Number of agents working on Chat/Voice with allowed CB after denial |
| Current Group State                      | Hidden Auxiliary statistic needed for user data retrieval           |

## Current Chat Interactions

File: /Pulse/current/CurrentChatInteractions.txt
Description: Number of chat interactions currently handled by agents
Allowed Object Types: Agent, Place, Agent Group, Place Group

#### **Template Statistics:**

| Pulse Statistic              | Description  |
|------------------------------|--|
| Chat                         | Number of chat interactions currently handled by agents  |
| CB in Chat                   | Number of chat with Co-browse interactions<br>currently handled by agents  |
| (CB in Chat)/Chat, %         | Ratio of current number of chat with Co-browse interactions and total number of chat interactions                |
| Web Chat                     | Number of web chat interactions currently handled by agents  |
| CB in Web Chat               | Number of web chat with Co-browse interactions<br>currently handled by agents                                    |
| (CB in Web Chat)/Web Chat, % | Ratio of current number of web chat with Co-<br>browse interactions and total number of web chat<br>interactions |

## Current Various Voice Interactions

This option is available starting in 9.0.000.08.

File: /Pulse/current/CurrentVariousVoiceInteractions.txt
Description: Number of various voice interactions currently handled by agents
Allowed Object Types: Agent, Place, Agent Group, Place Group

#### **Template Statistics:**

| Pulse Statistic              | Description   |
|------------------------------|---|
| Voice calls                  | Number of various voice interactions currently handled by agents                          |
| CB in Voice                  | Number of various voice with Co-browse interactions currently handled by agents           |
| (CB on InbVoice)/InbVoice, % | Ratio of current voice with Co-browse interactions and total number of voice interactions |

## Current Inbound Voice Interactions

#### Important

Updated in 9.0.000.08

File: /Pulse/current/CurrentVoiceInteractions.txt
Description: Number of inbound voice interactions currently handled by agents
Allowed Object Types: Agent, Place, Agent Group, Place Group

#### **Template Statistics:**

| Pulse Statistic              | Description   |
|------------------------------|---|
| Inbound Voice                | Number of inbound voice interactions currently handled by agents  |
| CB in Inbound Voice          | Number of inbound voice with Co-browse interactions currently handled by agents                           |
| (CB on InbVoice)/InbVoice, % | Ratio of current inbound voice with Co-browse interactions and total number of inbound voice interactions |

## Current Co-browse Denials

This option is available starting in 8.5.003+.

File: /Pulse/current/CurrentCo-browseDenials.txt Description: Number of chat/voice interactions currently handled by agents with allowed co-browse after denial Allowed Object Types: Agent, Place, Agent Group, Place Group

#### Template Statistics:

| Pulse Statistic         | Description   |
|-------------------------|---|
| Allowed CB after denial | Number of chat/voice interactions currently handled by agents with allowed co-browse after denial |
| CB denial in Voice      | Number of voice interactions currently handled by agents with co-browse session denial            |
| CB denial in Web Chat   | Number of web chat interactions currently handled by agents with co-browse session denial         |
| CB denial in Chat       | Number of chat interactions currently handled by agents with co-browse session denial             |

## Co-browse Sessions State

## Important

Updated in **8.5.003** 

File: /Pulse/current/Co-browseSessionsState.txt
Description: Current Co-browse Session State:

- Agent State
- Co-browse State
- Start Time
- ID
- Quantity

#### Allowed Object Types: Agent

#### **Template Statistics:**

| Pulse Statistic              | Description  |
|------------------------------|--|
| Current Agent State          | Hidden auxiliary statistic needed for user data retrieval  |
| CB Session State             | <ul><li>Co-browse session state. Possible values:</li><li>alive</li><li>finished</li><li>denied (added in 8.5.003)</li></ul> |
| Co-browse Session Start Time | Session start time   |
| Co-browse Session ID         | Session ID   |
| Co-browse Session Quantity   | Session quantity   |

|-| Total Stastics=

## Total Chat Interactions

File: /Pulse/total/TotalChatInteractions.txt Description: Total number and total duration of chat interactions handled by agents Allowed Object Types: Agent, Place, Agent Group, Place Group Template Statistics:

| Pulse Statistic      | Description   |
|----------------------|---|
| Chat                 | Total number of chat interactions handled by agents                             |
| CB in Chat           | Total number of chat with Co-browse interactions handled by agents              |
| (CB in Chat)/Chat, % | Ratio of total number of chat with Co-browse interactions and chat interactions |
| Chat Duration        | Duration of chat interactions handled by agents                                 |

| Pulse Statistic               | Description   |  |  |
|-------------------------------|---|--|--|
| CB in Chat Duration           | Duration of chat with Co-browse interactions handled by agents                    |  |  |
| (CB in Chat)/Chat, % Duration | Ratio of total duration of chat with Co-browse interactions and chat interactions |  |  |

## Total Web Chat Interactions

File: /Pulse/total/TotalWebChatInteractions.txt Description: Total number and total duration of web chat interactions handled by agents Allowed Object Types: Agent, Place, Agent Group, Place Group Template Statistics:

| Pulse Statistic                       | Description   |
|---------------------------------------|---|
| Web Chat                              | Total number of web chat interactions handled by agents                                   |
| CB in Web Chat                        | Total number of web chat with Co-browse interactions handled by agents                    |
| (CB in Web Chat)/Web Chat, %          | Ratio of total number of web chat with Co-browse interactions and Web Chat interactions   |
| Web Chat Duration                     | Duration of web chat interactions handled by agents                                       |
| CB in Web Chat Duration               | Duration of web chat with Co-browse interactions handled by agents                        |
| (CB in Web Chat)/Web Chat, % Duration | Ratio of total duration of web chat with Co-browse interactions and web chat interactions |

## Total Voice Interactions

File: /Pulse/total/TotalVoiceInteractions.txt Description: Total number and total duration of voice interactions handled by agents Allowed Object Types: Agent, Place, Agent Group, Place Group Template Statistics:

| Pulse Statistic                 | Description   |
|---------------------------------|---|
| Inbound Voice                   | Total number of inbound voice interactions handled by agents                |
| CB in Inbound Voice             | Total number of inbound voice with Co-browse interactions handled by agents |
| (CB in inVoice)/inboundVoice, % | Ratio of total number of inbound voice with Co-                             |
|                                 |   |

| Pulse Statistic                       | Description   |
|---------------------------------------|---|
|                                       | browse interactions and inbound voice interactions  |
| Inbound Voice Duration                | Duration of inbound voice interactions handled by agents  |
| CB in Inb Voice Duration              | Duration of inbound voice with Co-browse interactions handled by agents                                 |
| (CB in InbVoice)/InbVoice, % Duration | Ratio of total duration of inbound voice with Co-<br>browse interactions and inbound voice interactions |

## Total Co-browse Denials

This option is available starting in 8.5.003+.

File: /Pulse/total/TotalCo-browseDenials.txt
Description: Total amount of chat/voice interactions handled by agents with allowed co-browse after denial
Allowed Object Types: Agent, Place, Agent Group, Place Group

#### Template Statistics:

| Pulse Statistic         | Description   |
|-------------------------|---|
| CB denial in Chat       | Total number of chat interactions handled by agents with co-browse session denial             |
| CB denial in Web Chat   | Total number of web chat interactions handled by agents with co-browse session denial         |
| CB denial in Voice      | Total number of voice interactions handled by agents with co-browse session denial            |
| Allowed CB after denial | Total number of chat/voice interactions handled by agents with allowed co-browse after denial |

# CCPulse+ Templates

## Important

 $\mathsf{CCPulse}+$  and DMA Reporting Templates have been deprecated in 9.0.0 and will be discontinued in a future release.

Genesys Co-browse includes templates for CCPulse+. To set up and use the CCPulse+ templates see the following pages:

- Setting Up Reporting Templates in CCPulse+—procedures to make the Co-browse templates available from CCPulse+.
- CCPulse+ Templates Overview—description of each Co-browse CCPulse+ template.

# Setting Up Reporting Templates in CCPulse+

## Important

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

Genesys Co-browse includes templates for real-time and historical reporting. Before working with the templates, you must first import configuration options from the following files, located in the Genesys Co-browse Sample Reporting Templates root directory:

- StatProfile.cfg used for the Stat Server application object. It contains the necessary configuration options, statistics, and filters.
- CCPulseProfile.cfg used for the CCPulse+ application object.

## Import Configuration Options for Stat Server and CCPulse+

#### Start of procedure

- 1. Open Genesys Administrator and navigate to PROVISIONING > Environment > Applications.
- 2. Select your Stat Server Application and click Edit.
- 3. In the Options tab, click Import. The Import Options dialog opens.
- Click Yes. The Click 'Add' and choose a file with configuration options to import dialog opens.
- 5. Click Add. The Choose File to Upload window opens.
- Choose the StatProfile.cfg from the root directory of Genesys Co-browse Sample Reporting Templates and click Open. The configuration options for the Co-browse reporting templates are imported.
- 7. Click Save & Close.
- 8. Mandatory: Restart your Stat Server Application.
- 9. Mandatory: Reopen your Data Modeling Assistant.
- 10. Select your CCPulse+ Application and click Edit.
- 11. Complete steps 3-7. Be sure to import the CCPulseProfile.cfg in step 6.
- 12. Mandatory: Reopen your CCPulse+.

#### **End of procedure**

Next Steps See CCPulse+ Templates Overview.

# CCPulse+ Templates Overview

## Important

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

CCPulse+ templates come in two groups, *Real-time Reporting* and *Historical Reporting*. See the tabs below for descriptions of the templates in each group. To set up and use the Co-browse CCPulse+ templates, see Setting Up Reporting Templates in CCPulse+.

## Real-time Reporting

Genesys Co-browse includes the following real-time reporting templates that allow you to:

- Co-browseAgents.xtpl—see the current number of agents participating in Co-browse sessions.
- Co-browseInteractions.xtpl—see the current and daily total number of Co-browse sessions.
- Co-browseIntsDuration.xtpl—see the total number and total duration of Co-browse sessions.
- Co-browseInteractionsExt.xtpl—see the user data (Co-browse session ID, Co-browse start time, Cobrowse sessions quantity) against certain Co-browse session.

## CCPulse+ Templates

## Important

For CCPulse+ templates to be imported correctly, you must rename each template using the Import/Export Wizard before applying the import procedure.

#### Co-browseAgents.xtpl

**Object to apply**: Tenant, Agent Group, Place Group. **Available CCPulse+ Views**:

• Create Real-Time View.

## Important

For the tenant to be applied correctly, you should select the tenant object together with agent group(s) or place group(s) for the CCPulse+ Real-Time View.

| <object></object> | Statistic                               | Values   |
|-------------------|---|--|
| CurrentNumber     | Agents working on Chat with CB          | <i>Current number of agents</i><br>working on Chat with Co-browse                                    |
|                   | Agents working on Chat                  | <i>Current number of agents working on Chat</i>  |
|                   | Agents working on inbound Voice with CB | <i>Current number of agents<br/>working on Inbound Voice with<br/>Co-browse</i>                      |
|                   | Agents working on inbound Voice         | Current number of agents working on Inbound Voice  |
|                   | Agents working on Voice with CB         | <i>Current number of agents<br/>working on Voice (Inbound,<br/>Internal, Consult) with Co-browse</i> |
|                   | Agents working on Voice                 | <i>Current number of agents working on Voice</i>   |
|                   | Agents working on inbound CB            | <i>Current number of agents<br/>working on Inbound Voice and<br/>Chat with Co-browse</i>             |
|                   | Agents working on CB                    | <i>Current number of agents working on Voice and Chat with Co-browse</i>                             |

#### Co-browseInteractions.xtpl

**Object to apply**: Tenant, Agent Group, Place Group, Place, Agent. **Available CCPulse+ Views**:

- Create Real-Time View
- Create Real-Time View for Members
- Create Real-Time View V/AG Dynamic Membership.

## Important

For the tenant to be applied correctly, you should select the tenant object together with any other valid object(s) (agent group, place group, place, agent) for the CCPulse+ Real-Time View.

| <object></object>    | Statistic                         | Values   |  |
|----------------------|-----------------------------------|--|--|
| Current Interactions | Chat with CB Handling             | <i>Current number of Chat with Co-<br/>browse interactions</i>   |  |
|                      | Chat Handling                     | <i>Current number of Chat interactions</i>   |  |
|                      | (Chat with CB)/Chat, %            | Ratio of current number of Chat<br>with Co-browse interactions as<br>opposed to Chat interactions  |  |
|                      | Inbound Voice with CB Handling    | <i>Current number of Inbound Voice</i><br><i>with Co-browse interactions</i>   |  |
|                      | Inbound Voice Handling            | <i>Current number of Inbound Voice interactions</i>  |  |
|                      | (Voice with CB)/Voice, Inbound, % | Ratio of current number of<br>Inbound Voice with Co-browse<br>interactions as opposed to<br>Inbound Voice interactions                       |  |
|                      | Voice with CB Handling            | <i>Current number of Voice<br/>(Inbound, Internal, Consult) with<br/>Co-browse interactions</i>  |  |
|                      | Voice Handling                    | <i>Current number of Voice interactions</i>  |  |
|                      | (Voice with CB)/Voice, %          | Ratio of current number of Voice<br>with Co-browse interactions as<br>opposed to Voice interactions  |  |
|                      | CB Inbound Handling               | <i>Current number of Chat and<br/>Inbound Voice with Co-browse<br/>interactions</i>  |  |
|                      | CB/(Chat and Voice), Inbound, %   | Ratio of current number of Chat<br>and Inbound Voice with Co-<br>browse interactions as opposed<br>to Chat and Inbound Voice<br>interactions |  |
|                      | CB Handling                       | <i>Current number of Chat and Voice with Co-browse interactions</i>  |  |
|                      | CB/(Chat and Voice), %            | Ratio of current number of Chat<br>and Voice with Co-browse<br>interactions as opposed to Chat<br>and Voice interactions                     |  |
| Total Interactions   | Chat with CB Total                | Total number of Chat with Co-<br>browse interactions   |  |
|                      | Chat Total                        | Total number of Chat interactions  |  |
|                      | (Chat with CB)/Chat,Total, %      | Ratio of Total number of Chat<br>with Co-browse interactions as<br>opposed to Chat interactions  |  |
|                      | Inbound Voice with CB Total       | Total number of Inbound Voice<br>with Co-browse interactions   |  |
|                      | Inbound Voice Total               | Total number of Inbound Voice  |  |

| <object></object> | Statistic                                  | Values   |
|-------------------|--|--|
|                   |  | interactions   |
|                   | (Voice with CB)/Voice, Inbound<br>Total, % | Ratio of total number of Inbound<br>Voice with Co-browse<br>interactions as opposed to<br>Inbound Voice interactions                   |
|                   | Voice with CB Total                        | <i>Total number of Voice (Inbound,<br/>Internal, Consult) with Co-browse<br/>interactions</i>  |
|                   | Voice Total                                | Total number of Voice<br>interactions  |
|                   | (Voice with CB)/Voice,Total, %             | Ratio of total number of Voice<br>with Co-browse interactions as<br>opposed to Voice interactions                                      |
|                   | CB Inbound Total                           | Total number of Chat and<br>Inbound Voice with Co-browse<br>interactions   |
|                   | CB/(Chat and Voice), Inbound<br>Total, %   | Ratio of total number of Chat and<br>Inbound Voice with Co-browse<br>interactions as opposed to Chat<br>and Inbound Voice interactions |
|                   | CB Total                                   | Total number of Chat and Voice with Co-browse interactions   |
|                   | CB/(Chat and Voice), Total,%               | Ratio of total number of Chat and<br>Voice with Co-browse<br>interactions as opposed to Chat<br>and Voice interactions                 |

## Co-browseIntsDuration.xtpl

**Object to apply**: Agent Group, Place Group, Place, Agent. **Available CCPulse+ Views**:

- Create Real-Time View
- Create Real-Time View for Members
- Create Real-Time View V/AG Dynamic Membership.

| <object></object>  | Statistic              | Values  |  |
|--------------------|------------------------|---|--|
| Total Interactions | Chat with CB           | <i>Total number of Chat with Co-<br/>browse interactions</i>                                    |  |
|                    | Chat                   | Total number of Chat interactions   |  |
|                    | (Chat with CB)/Chat, % | Ratio of Total number of Chat<br>with Co-browse interactions as<br>opposed to Chat interactions |  |
|                    | Inbound Voice with CB  | <i>Total number of Inbound Voice with Co-browse interactions</i>                                |  |
|                    | Inbound Voice          | Total number of Inbound Voice   |  |

| <object></object> | Statistic                                 | Values   |  |
|-------------------|---|--|--|
|                   |   | interactions   |  |
|                   | (Voice with CB)/Voice, Inbound, %         | Ratio of total number of Inbound<br>Voice with Co-browse<br>interactions as opposed to<br>Inbound Voice interactions                   |  |
|                   | Voice with CB                             | <i>Total number of Voice (Inbound,<br/>Internal, Consult) with Co-browse<br/>interactions</i>  |  |
|                   | Voice                                     | <i>Total number of Voice<br/>interactions</i>  |  |
|                   | (Voice with CB)/Voice, %                  | Ratio of total number of Voice<br>with Co-browse interactions as<br>opposed to Voice interactions                                      |  |
|                   | CB Inbound                                | Total number of Chat and<br>Inbound Voice with Co-browse<br>interactions   |  |
|                   | CB/(Chat and Voice), Inbound, %           | Ratio of total number of Chat and<br>Inbound Voice with Co-browse<br>interactions as opposed to Chat<br>and Inbound Voice interactions |  |
|                   | СВ  | <i>Total number of Chat and Voice with Co-browse interactions</i>  |  |
|                   | CB/(Chat and Voice), %                    | Ratio of total number of Chat and<br>Voice with Co-browse<br>interactions as opposed to Chat<br>and Voice interactions                 |  |
| Total Duration    | CB Duration in Chat, hh:mm:ss             | <i>Total duration of Co-browse sessions in Chat interactions</i>   |  |
|                   | Chat Duration, hh:mm:ss                   | Total duration of Chat<br>interactions   |  |
|                   | CB Duration in Chat/Chat<br>Duration, %   | Ratio of total duration of Co-<br>browse sessions in Chat as<br>opposed to Chat interactions<br>duration                               |  |
|                   | CB Duration in Voice, hh:mm:ss            | Total duration of Co-browse<br>sessions in Voice interactions  |  |
|                   | Voice Duration, hh:mm:ss                  | Total duration of Voice<br>interactions  |  |
|                   | CB Duration in Voice/Voice<br>Duration, % | Ratio of total duration of Co-<br>browse sessions in Voice as<br>opposed to Voice interactions<br>duration                             |  |

Co-browseInteractionsExt.xtpl

**Object to apply**: Agent Group, Place Group, Place, Agent.

#### Available CCPulse+ Views:

- Create Real-Time View
- Create Real-Time View for Members (Agent Group)
- Create Real-Time View V/AG Dynamic Membership (Agent Group)

|                         | CoBro           | owseStartTime                       | CoBrowseSessionId |                      | CoBrowseSessionsQuanti         |
|-------------------------|-----------------|-------------------------------------|-------------------|----------------------|--------------------------------|
| <agent name=""></agent> | Co-brov<br>time | vse session start Co-browse session |                   | on ID                | Co-browse sessions<br>quantity |
|                         |                 |                                     |                   |                      |                                |
| <agent></agent>         |                 | Stat                                | tistic            |                      | Values                         |
| Current Interactions    |                 | CoBrowseStartTime                   |                   | Co-brov              | vse session start time         |
|                         |                 | CoBrowseSessionId                   |                   | Co-browse session ID |                                |
|                         |                 | CoBrowseSessionsQuantity            |                   | Co-brov              | vse sessions quantity          |

## Historical Reporting

Genesys Co-browse includes the following historical reporting templates that allow you to:

- CB\_AG\_HIS.xml create and activate historical Report layout to collect Co-browse statistics against Agent Group(s) in the reporting databases for the CCPulse+ views using Co-browseAgentsHist.xtpl.
- CB\_INT\_HIS.xml create and activate historical Report layout to collect Co-browse statistics against Agent(s) in the reporting databases for the CCPulse+ views using Co-browseInteractionsHist.xtpl.
- CB\_INT\_AG.xml create and activate historical Report layout to collect Co-browse statistics against Agent Group(s) in the reporting databases for the CCPulse+ views using CobrowseInteractionsHist.xtpl.
- CB\_INT\_PG.xml create and activate historical Report layout to collect Co-browse statistics against Place Group(s) in the reporting databases for the CCPulse+ views using CobrowseInteractionsHist.xtpl.
- CB\_INT\_PL.xml create and activate historical Report layout to collect Co-browse statistics against Place(s) in the reporting databases for the CCPulse+ views using Co-browseInteractionsHist.xtpl.
- Co-browseAgentsHist.xtpl see the total number of agents participated in Co-browse sessions.
- Co-browseInteractionsHist.xtpl see the total number and total duration of Co-browse sessions.

## Data Modeling Assistant Templates

#### CB\_AG\_HIS.xml

#### Object to apply: Agent Group.

| CB_AG_HIS                  |  | Gro<br>Gen               | Group of Agents Report Layout - will be<br>Generated Automatically for every new |                     |   |  |
|----------------------------|--|--------------------------|--|---------------------|---|--|
| Layout Name:               | CB Group   | of Agents Layout         | uanat  |                     |   |  |
| Object Type:               | Object Type: Group of Agents S<br>Time Profile: CollectorDefault |                          | tion Type:   |                     |   |  |
| Time Profile:              |  |                          | ve: 🔽  | Custom:             |   |  |
| Statistics                 | Statistics   |                          |  |                     |   |  |
| Column Name                | 4  | StatType Name            | Time Range   | Filter              | Description   |  |
| A CB                       |  | Agents MaxNumber         |  | Co-browse           | Total number of agents worked with Co-browse interactions               |  |
| A_CB_INBOUN                | ND.  | Agents MaxNumber Inbound |  | Co-browse           | Total number of agents worked with inbound Co-browse interactions       |  |
| A_CHAT                     |  | Agents_MaxNumber         |  | ChatInteraction     | Total number of agents worked with Chat interactions                    |  |
| A CHAT CB Agents MaxNumber |  | Agents_MaxNumber         |  | Chat_Co-browse      | Total number of agents worked with Chat+Co-browse interactions          |  |
| A_VOICE                    |  | Agents_MaxNumber         |  | VoiceCalInteraction | Total number of agents worked with Voice interactions                   |  |
| A_VOICE_CB                 |  | Agents_MaxNumber         |  | Voice_Co-browse     | Total number of agents worked with Voice+Co-browse interactions         |  |
| A_VOICE_CB_                | INBOUND  | Agents_MaxNumber_Inbound |  | Voice_Co-browse     | Total number of agents worked with inbound Voice+Co-browse interactions |  |
| A_VOICE_INB                | OUND   | Agents_MaxNumber_Inbound |  | VoiceCalInteraction | Total number of agents worked with inbound Voice interactions           |  |

## CB\_INT\_HIS.xml

#### Object to apply: Agent.

| CB_INT_HIS                                  |                                |                | S                          | Agent Report Layout Historical Template<br>- Co-browse Interactions |                      |   |  |
|---|--------------------------------|----------------|----------------------------|---|----------------------|---|--|
| Layout Name: Agent Layout CB                |                                |                |                            |   |                      |   |  |
| Object Type: Agent                          |                                | Solution Type: |                            |   |                      |   |  |
| 30  | Time Profile: CollectorDefault |                | Active:                    | Custom  |                      |   |  |
|   | 🕹 Statistics                   | 1              |                            |   |                      |   |  |
|   | Column Name                    | Δ              | StatType Name              | Time Range  | Filter               | Description   |  |
| CB INBOUND Interactions Total Inbound       |                                | 10             | Co-browse                  | Total number of inbound Co-browse interactions handle               |                      |   |  |
|   | CB_TOTAL                       |                | Interactions_TotalHandled  |   | Co-browse            | Total number of Co-browse interactions handled      |  |
|   | CBR_DUR_IN_                    | CHAT           | Interactions_TotalDuration |   | Chat_Co-browseAlive  | Total duration of Co-browse sessions while Chat     |  |
|   | CBR_DUR_IN                     | VOICE          | Interactions_TotalDuration |   | Voice_Co-browseAlive | Total duration of Co-browse sessions while Voice    |  |
|   | CHAT_CB_TOT                    | TAL            | Interactions_TotalHandled  |   | Chat_Co-browse       | Total number of Chat+Co-browse interactions handled |  |
|   | CHAT_DUR                       |                | Interactions_TotalDuration |   | ChatInteraction      | Total duration of Chat interactions                 |  |
| CHAT_TOTAL Interactions_TotalHandled        |                                |                | ChatInteraction            | Total number of Chat interactions handled                           |                      |   |  |
| VOICE_CB_INBOUND Interactions_Total_Inbound |                                |                | Voice_Co-browse            | Total number of Voice+Co-browse interactions inbound                |                      |   |  |
| VOICE_CB_TOTAL Interactions_TotalHandled    |                                |                | Voice_Co-browse            | Total number of Voice+Co-browse interactions handled                |                      |   |  |
| VOICE_DUR Interactions_TotalDuration        |                                |                | VoiceCallInteraction       | Total duration of Voice interactions                                |                      |   |  |
|   | VOICE_INBOUI                   | ND             | Interactions_Total_Inbound |   | VoiceCallInteraction | Total number of inbound Voice interactions handled  |  |
|   | VOICE_TOTAL                    |                | Interactions_TotalHandled  |   | VoiceCallInteraction | Total number of Voice interactions handled          |  |

## CB\_INT\_AG.xml

**Object to apply**: Agent Group. The Statistics and Time Profile are the same as in CB\_INT\_HIS.xml.

#### CB\_INT\_PG.xml

**Object to apply**: Place Group. The Statistics and Time Profile are the same as in CB\_INT\_HIS.xml.

CB\_INT\_PL.xml

**Object to apply**: Place. The Statistics and Time Profile are the same as in CB\_INT\_HIS.xml.

## CCPulse+ Templates

## Important

For CCPulse+ templates to be imported correctly, you must rename each template using the Import/Export Wizard before applying the import procedure.

#### Co-browseAgentsHist.xtpl

Object to apply: Agent Group. Available CCPulse+ Views:

• Create Historical View.

| <object></object> | Statistic                              | Values   |
|-------------------|--|--|
| TotalNumber       | Agents worked on Chat with CB          | Total number of agents worked<br>on Chat with Co-browse                                  |
|                   | Agents worked on Chat                  | Total number of agents worked on Chat  |
|                   | Agents worked on inbound Voice with CB | Total number of agents worked<br>on Inbound Voice with Co-browse                         |
|                   | Agents worked on inbound Voice         | Total number of agents worked<br>on Inbound Voice  |
|                   | Agents worked on Voice with CB         | Total number of agents worked<br>on Voice (Inbound, Internal,<br>Consult) with Co-browse |
|                   | Agents worked on Voice                 | <i>Total number of agents worked on Voice</i>  |
|                   | Agents worked on inbound CB            | Total number of agents worked<br>on Inbound Voice and Chat with<br>Co-browse             |
|                   | Agents worked on CB                    | Total number of agents worked<br>on Voice and Chat with Co-<br>browse                    |

### Co-browseInteractionsHist.xtpl

**Object to apply**: Agent Group, Place Group, Place, Agent. **Available CCPulse+ Views**:

- Create Historical View
- Create Historical View for Members (Agent Group).

| <object></object>  | Statistic                         | Values   |
|--------------------|-----------------------------------|--|
| Total Interactions | Chat with CB                      | Total number of Chat with Co-<br>browse interactions   |
|                    | Chat                              | Total number of Chat interactions  |
|                    | (Chat with CB)/Chat, %            | <i>Ratio of Total number of Chat with Co-browse interactions as opposed to Chat interactions</i>                                       |
|                    | Inbound Voice with CB             | <i>Total number of Inbound Voice with Co-browse interactions</i>   |
|                    | Inbound Voice                     | Total number of Inbound Voice<br>interactions  |
|                    | (Voice with CB)/Voice, Inbound, % | Ratio of total number of Inbound<br>Voice with Co-browse<br>interactions as opposed to<br>Inbound Voice interactions                   |
|                    | Voice with CB                     | <i>Total number of Voice (Inbound,<br/>Internal, Consult) with Co-browse<br/>interactions</i>  |
|                    | Voice                             | <i>Total number of Voice interactions</i>  |
|                    | (Voice with CB)/Voice, %          | Ratio of total number of Voice<br>with Co-browse interactions as<br>opposed to Voice interactions                                      |
|                    | CB Inbound                        | Total number of Chat and<br>Inbound Voice with Co-browse<br>interactions   |
|                    | CB/(Chat and Voice), Inbound, %   | Ratio of total number of Chat and<br>Inbound Voice with Co-browse<br>interactions as opposed to Chat<br>and Inbound Voice interactions |
|                    | СВ                                | <i>Total number of Chat and Voice with Co-browse interactions</i>  |
|                    | CB/(Chat and Voice), %            | Ratio of total number of Chat and<br>Voice with Co-browse<br>interactions as opposed to Chat<br>and Voice interactions                 |
| Total Duration     | CB Duration in Chat, hh:mm:ss     | Total duration of Co-browse sessions in Chat interactions  |
|                    | Chat Duration, hh:mm:ss           | Total duration of Chat<br>interactions   |

| <object></object> | Statistic                                 | Values   |
|-------------------|---|--|
|                   | CB Duration in Chat/Chat<br>Duration, %   | Ratio of total duration of Co-<br>browse sessions in Chat as<br>opposed to Chat interactions<br>duration   |
|                   | CB Duration in Voice, hh:mm:ss            | Total duration of Co-browse sessions in Voice interactions   |
|                   | Voice Duration, hh:mm:ss                  | Total duration of Voice interactions   |
|                   | CB Duration in Voice/Voice<br>Duration, % | Ratio of total duration of Co-<br>browse sessions in Voice as<br>opposed to Voice interactions<br>duration |

| Co-browseInteractionsHist - Da        | aily Last 7 intervals - Vie | w 3 🗙 🔯 Co-browseInteractionsEx       | t View 7  |           | ₹         |
|---------------------------------------|-----------------------------|---------------------------------------|-----------|-----------|-----------|
| 🖃 🐻 Co-browseInteractionsHist - Daily | id_109_4 - Natalya          | Statistic                             | 9/17/2013 | 9/18/2013 | 9/19/2013 |
| 🖃 🚼 id_109_4 - Natalya1.S             | Total Interactions          | Chat with CB                          | 1         | 7         | 3         |
| Total Interactions                    |                             | Chat                                  | 2         | 11        | 3         |
|                                       |                             | (Chat with CB)/Chat, %                | 50        | 63.636363 | 100       |
|                                       |                             | Inbound Voice with CB 0 0             |           | 0         | 0         |
|                                       |                             | Inbound Voice                         | 0         | 0         | 0         |
|                                       |                             | (Voice with CB)/Voice, Inbound, %     | n/a       | n/a       | n/a       |
|                                       |                             | Voice with CB                         | 18        | 79        | 16        |
|                                       |                             | Voice                                 | 22        | 80        | 16        |
|                                       |                             | (Voice with CB)/Voice, %              | 81.818181 | 98.75     | 100       |
|                                       |                             | CB Inbound                            | 1         | 7         | 3         |
|                                       | -                           | CB/(Chat and Voice), Inbound, %       | 50        | 63.636363 | 100       |
|                                       |                             | CB                                    | 19        | 86        | 19        |
|                                       |                             | CB/(Chat and Voice), ,%               | 79.166666 | 94.505494 | 100       |
|                                       | Total Duration              | CB Duration in Chat                   | 10.00     | 13.00     | 3.00      |
|                                       |                             | Primary Chat Duration, min            | 13.23     | 17.23     | 9.17      |
|                                       |                             | CB Duration/Primary Chat Duration, %  | 75.566750 | 75.435203 | 32.727272 |
|                                       |                             | CB Duration in Voice                  | 13.00     | 31.00     | 31.00     |
|                                       |                             | Primary Voice Duration, min           | 162.53    | 97.98     | 51.78     |
|                                       |                             | CB Duration/Primary Voice Duration, % | 7.9983593 | 31.638033 | 59.864821 |

Example of Co-browseInteractionsHist View.

# Configuration Options

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

## Important

For Co-browser Server clusters, every Co-browse Server in the cluster generally plays the same role as the others. This means that to see consistent behavior on the cluster, regardless of which server serves requests, all Co-browse Servers should have the same options set in their application objects in Configuration Server. The rule of thumb is to configure the cluster servers the same, unless it is absolutely necessary to do otherwise (for example, a port is busy on a machine). This simplifies maintenance of production deployments.

## Co-browse Server

You can set the following configuration options on your Co-browse Server application in Genesys Administrator:

| Section Name   | Options  |
|--|--|
| cassandraKeyspace<br>Configure Cassandra keyspace  | dataCompression<br>name<br>readConsistencyLevel<br>writeConsistencyLevel<br>replicationStrategy<br>replicationStrategyParams<br>retention.entity.all<br>retention.entity.live_sessions<br>retention.entity.vession_history<br>retention.entity.window_history<br>retention.time-unit |
| <b>cross-origin</b><br><i>Configure list of websites allowed to access the Co-</i><br><i>browse server</i> | allowedOrigins<br>disableHttpOptionsRequest  |
| cluster<br>Configure the Co-browse Server cluster  | url<br>serverUrl   |

| Section Name   | Options  |
|--|--|
| cometd<br>Settings for CometD  | logLevel<br>maxInterval  |
| forward-proxy<br>Configure a forward proxy                                 | host<br>port<br>user<br>password   |
| http-proxy<br>Configures Co-browse Server's HTTP proxy<br>functionality    | allowedExternalDomains<br>clientTlsProtocols<br>allowedCipherSuites<br>unallowedCipherSuites<br>allowCookies   |
| http-security<br>Configure HTTP security for Co-browse resources           | disableCaching   |
| <b>log</b><br>Configure the logs generated by the Co-browse<br>Server      | all<br>expire<br>segment<br>time_convert<br>time_format<br>trace<br>verbose  |
| metrics<br>Configure metrics tracked by the Co-browse Server               | reporter.jmx.enabled<br>reporter.log.enabled<br>reporter.log.logFrequency<br>reporter.messageServer.enabled<br>reporter.messageServer.logFrequency<br>reporter.console.enabled<br>reporter.console.logFrequency<br>HeapMemoryUsage.threshold<br>GcFrequency.threshold<br>GcLatency.threshold<br><metricname>.threshold<br/><metricname>.slidingWindowSize<br/>ServerResponseTime.slidingWindowSize<br/>ServerResponseTime.threshold<br/>SlaveRenderLatency.threshold<br/>JettyThreadPoolUsage.threshold<br/>InactiveSessions.threshold</metricname></metricname> |
| <mark>redis</mark><br>Configure Redis storage                              | host<br>port<br>ttl<br>cache.ttl<br>sentinels<br>type<br>master<br>password  |
| reporting<br>Configure historical reporting                                | bootstrap-servers  |
| <b>security</b><br>Enable TLS on connections with other Genesys<br>servers | provider<br>trusted-ca<br>truststore-password  |

| Section Name   | Options   |
|--|---|
| session<br>Configure DOM restrictions                              | domRestrictionsURL<br>inactivityDuration<br>writeModeAllowed  |
| <mark>slave</mark><br>Configure localization for the Agent side UI | localization<br>cssPatchUrl<br>theme<br>disableWebSockets<br>externalJS<br>wweOrigins<br>allowedThirdPartyDomains<br>password |
| static-web-resources<br>Configure static web resources             | browserHardCacheDuration  |

## Co-browse Plug-in for Workspace Desktop Edition

You can set the following configuration options for the Co-browse plug-in on your Workspace Desktop Edition application in Genesys Administrator:

| Section Name  | Options  |
|---|--|
| <b>cobrowse</b><br><i>Configure the Co-browse Plug-in for Workspace</i><br><i>Desktop Edition</i> | url<br>disableCertificateValidation<br>useBrowserLogging<br>agentSessionsLimit<br>extendedAttachedData<br>password<br>proxyLogin<br>proxyPassword<br>customInteractionId |

## cassandraEmbedded Section

## Important

Starting in 8.5.0, Embedded Cassandra mode is deprecated in Genesys Co-browse; support for this mode is discontinued in 9.0.

The cassandraEmbedded section configures embedded Cassandra support for the Co-browse Server cluster.

enabled

Default Value: true Valid Values: true or false Changes Take Effect: After Co-browse server restart

Specifies whether or not Co-browse server should act as a Cassandra cluster node.

clusterName

Default Value: Cluster Valid Values: Any string Changes Take Effect: After Co-browse server restart

The name of the embedded Cassandra cluster node. This option is mainly used to prevent machines in one logical cluster from joining another. For more information, see <a href="http://docs.datastax.com/en/cassandra/2.1/cassandra/configuration/configCassandra\_yaml\_r.html?scroll=reference\_ds\_qfg\_n1r\_1k\_cluster\_name">http://docs.datastax.com/en/cassandra/2.1/cassandra/configuration/configCassandra\_yaml\_r.html?scroll=reference\_ds\_qfg\_n1r\_1k\_cluster\_name</a>

seedNodes

Default Value: localhost Valid Values: Comma-delimited list of IP addresses Changes Take Effect: After Co-browse server restart

When a node joins a cluster, it contacts the seed node(s) listed in this option to determine the ring topology and get gossip information about the other nodes in the cluster.

Every node in the cluster should have the same list of seeds specified as a comma-delimited list of IP addresses. In multiple data center clusters, the seed list should include at least one node from each data center (replication group). For more information, see http://docs.datastax.com/en/cassandra/2.1/ cassandra/configuration/ configCassandra yaml r.html?scroll=reference ds qfg n1r 1k seed\_provider.

This option is only applicable when embedded Cassandra service is activated.

#### commitLogDirectory

Default Value: ./storage/commitLog Valid Values: Valid directory path. The directory may not exist. Changes Take Effect: After Co-browse server restart

Specifies the directory where Cassandra's commitlog directories will be located or created. If left empty, the Co-browse Server web application assumes it is running within a Jetty web container and the storage directory will be a storage sub-directory of the Jetty home directory.

This option is only applicable when embedded Cassandra service is activated.

#### dataDirectory

Default Value: ./storage/data Valid Values: Valid directory path. The directory may not exist. Changes Take Effect: After Co-browse server restart

Specifies the directory where Cassandra's data will be located or created. If left empty, the Co-browse Server web application assumes it is running within a Jetty web container and the storage directory will be a storage sub-directory of the Jetty home directory.

This option is only applicable when embedded Cassandra service is activated.

#### savedCachesDirectory

Default Value: ./storage/saved\_cache Valid Values: Valid directory path. The directory may not exist. Changes Take Effect: After Co-browse server restart

Specifies the directory where Cassandra's saved\_caches directories will be located or created. If left empty, the Co-browse Server web application assumes it is running within a Jetty web container and the storage directory will a "storage" sub-directory of Jetty home directory.

The option is applicable only when embedded Cassandra service is activated.

#### listenAddress

Default Value: localhost Valid Values: Blank or valid address Changes Take Effect: After Co-browse server restart

Specifies the address to bind to and to tell other Cassandra nodes to connect to. You *must* change this if you want multiple nodes to be able to communicate.

Leaving this option blank lets InetAddress.getLocalHost() set the address. If the node is properly configured (hostname, name resolution), the address will resolve to the address associated with the hostname.

#### rpcAddress

Default Value: localhost Valid Values: Valid IP address or hostname.
Changes Take Effect: After Co-browse server restart

Specifies the listen address for remote procedure calls (client connections). This option is also used to configure Co-browse server as a client. See <a href="http://docs.datastax.com/en/cassandra/2.1/cassandra/configuration/configCassandra\_yaml\_r.html?scroll=reference\_ds\_qfg\_n1r\_1k\_rpc\_address">http://docs.datastax.com/en/cassandra/2.1/cassandra/configuration/configCassandra\_yaml\_r.html?scroll=reference\_ds\_qfg\_n1r\_1k\_rpc\_address. If the address is invalid, Co-browse server will not be able to connect to the embedded Cassandra service.

rpcPort

Default Value: 9160 Valid Values: Any free TCP port Changes Take Effect: After Co-browse server restart

Specifies the port for remote procedure calls (client connections) and the Thrift service. http://docs.datastax.com/en/cassandra/2.1/cassandra/configuration/ configCassandra\_yaml\_r.html?scroll=reference\_ds\_qfg\_n1r\_1k\_\_rpc\_address

nativeTransportPort

Default Value: 9042 Valid Values: Any free TCP port Changes Take Effect: After Co-browse server restart

Specifies the port for the CQL native transport to listen for clients.

storagePort

Default Value: 7000 Valid Values: Any free TCP port Changes Take Effect: After Co-browse server restart

Specifies the TCP port for commands and data.

sslStoragePort

Default Value: 7001 Valid Values: Any free TCP port Changes Take Effect: After Co-browse server restart

Specifies the SSL port for encrypted communication.

configFile

Default Value: none Valid Values: Valid path to the \*.yaml cassandra configuration file Changes Take Effect: After Co-browse server restart Specifies the Embedded Cassandra external configuration YAML file path. It overrides all Cassandra settings in the section.

endpointSnitch

Default Value: GossipingPropertyFileSnitch Valid Values: SimpleSnitch, GossipingPropertyFileSnitch, PropertyFileSnitch, Ec2Snitch, Ec2MultiRegionSnitch, or RackInferringSnitch Changes Take Effect: After Co-browse server restart

A snitch determines which nodes belong to which data centers and racks. They inform Cassandra about the network topology so Cassandra can route requests efficiently. They also allow Cassandra to distribute replicas by grouping machines into data centers and racks. Specifically, the replication strategy places the replicas based on the information provided by the new snitch. Also see, http://docs.datastax.com/en/cassandra/2.1/cassandra/architecture/architectureSnitchesAbout\_c.html.

# Additional options not included in the template

You can also configure the following options which are not included in the template:

## Important

All options in this section are applied only after application restart.

# [+] Click to view table

| <b>Option name</b>  | Mandatory | Default Value       | <b>Possible Values</b>   | Description  |
|---------------------|-----------|---------------------|--|--|
| partitioner         | No        | org.apache.cassandi | org.apache.cassandra.dh<br>raodhapMuរាមារាងឆេះទិ Pandidtr<br>org.apache.cassandra.dh | A partitioner<br>determines how data is<br>distributed across the<br>nodes in the cluster<br>(including replicas).<br>Basically, a partitioner<br>is a function for<br>t.BjdiiQindeætdRantitioner,<br>representing a row from<br>byRandartiBarbiejortspically<br>by hashing. Each row of<br>t.MatanisrBRantdismisruted<br>across the cluster by<br>the value of the token.<br>http://docs.datastax.com,<br>en/cassandra/2.1/<br>cassandra/architecture/<br>architecturePartitionerAb |
| commitFailurePolicy | No        | stop                | stop,  | Policy for commit disk   |

| Option name       | Mandatory | Default Value | <b>Possible Values</b>                                    | Description  |
|-------------------|-----------|---------------|---|--|
|                   |           |               | stop_commit,<br>ignore,<br>die                            | <ul> <li>failures:</li> <li><i>die</i> - Shut down<br/>gossip and<br/>Thrift and kill<br/>the JVM, so the<br/>node can be<br/>replaced.</li> <li><i>stop</i> - Shut<br/>down gossip<br/>and Thrift,<br/>leaving the<br/>node<br/>effectively<br/>dead, but can<br/>be inspected<br/>using JMX.</li> <li><i>stop_commit</i> -<br/>Shut down the<br/>commit log,<br/>letting writes<br/>collect but<br/>continuing to<br/>service reads</li> <li><i>ignore</i> - Ignore<br/>fatal errors and<br/>let the batches<br/>fail</li> </ul> |
| diskFailurePolicy | No        | stop          | best_effort,<br>stop,<br>ignore,<br>stop_paranoid,<br>die | <ul> <li>Sets how<br/>Cassandraresponds to<br/>disk failure.</li> <li>Recommend settings<br/>are <i>stop</i> or <i>best_effort</i>.</li> <li><i>die</i> - Shut down<br/>gossip and<br/>Thrift and kill<br/>the JVM for any<br/>file system<br/>errors or single<br/>SSTable errors,<br/>so the node<br/>can be<br/>replaced.</li> <li><i>stop_paranoid</i> -<br/>Shut down<br/>gossip and<br/>Thrift even for<br/>single<br/>SSTableerrors.</li> </ul>   |

| <b>Option name</b>     | Mandatory | Default Value | <b>Possible Values</b> | Description   |
|------------------------|-----------|---------------|------------------------|---|
|                        |           |               |                        | <ul> <li>stop - Shut<br/>down<br/>gossipand<br/>Thrift, leaving<br/>the node<br/>effectively<br/>dead, but<br/>available for<br/>inspection<br/>using JMX.</li> <li>best_effort -<br/>Stop usingthe<br/>failed disk and<br/>respond to<br/>requests based<br/>on the<br/>remaining<br/>available<br/>SSTables. This<br/>means you will<br/>see obsolete<br/>data at<br/>consistency<br/>level of ONE.</li> <li>ignore - Ignores<br/>fatal errors and<br/>lets the<br/>requests fail;<br/>all file system<br/>errors are<br/>logged but</li> </ul> |
|                        |           |               |                        | otherwise<br>ignored.   |
| autoBootstrap          | No        | true          | true,<br>false         | This setting has<br>been removed<br>from default<br>configuration. It<br>makes new (non-<br>seed) nodes<br>automatically<br>migrate the right<br>data to<br>themselves. When<br>initializing a fresh<br>cluster without<br>data, set this<br>option to false  |
| batchSizeWarnThreshold | No        | 5             | Valid integer          | Log WARN on any<br>batch size<br>exceeding this<br>value in kilobytes.<br>Caution should be   |

| <b>Option name</b>      | Mandatory    | Default Value | <b>Possible Values</b> | Description  |
|-------------------------|--------------|---------------|------------------------|--|
|                         |              |               |                        | taken on<br>increasing the size<br>of this threshold as<br>it can lead to node<br>instability  |
| concurrentReads         | No           | 32            | Valid ineteger         | For workloads with<br>more data than<br>can fit in memory,<br>the bottleneck is<br>ads fetching data<br>from disk. Setting<br>to<br>16×number_of_drives<br>allows operations<br>to queue low<br>enough in the<br>stack so that the<br>OS and drives can<br>reorder them. The<br>default setting<br>applies to both<br>logical volume<br>managed (LVM)<br>and RAID drives |
| concurrentWrites        | No           | 32            | Valid ineteger         | Writes in<br>Cassandra are<br>rarely I/O bound,<br>so the ideal<br>number of<br>concurrent writes<br>depends on the<br>number of CPU<br>cores in your<br>system. The<br>recommended<br>value is<br>8×number_of_cpu_cor   |
| concurrentCounterWrites | No           | 32            | Valid ineteger         | Counter writes<br>read the current<br>values before<br>incrementing and<br>writing them back.<br>The recommended<br>value is<br>16×number_of_drives  |
| streamThroughputOutbou  | n <b>⋈</b> o | 200           | Valid integer          | Throttles all<br>outbound<br>streaming file<br>transfers on a<br>node to the<br>specified<br>throughput<br>(Megabits/<br>seconds).   |

| Option name                 | Mandatory          | Default Value | <b>Possible Values</b> | Description  |
|-----------------------------|--------------------|---------------|------------------------|--|
|                             |                    |               |                        | Cassandra does<br>mostly sequential<br>I/O when<br>streaming data<br>during bootstrap<br>or repair, which<br>can lead to<br>saturating the<br>network<br>connection and<br>degrading client<br>(RPC)<br>performance.   |
| interDCStreamThroughpu      | tC <b>Nt</b> bound |               | Valid integer          | Throttles all<br>streaming file<br>transfer between<br>the data centers<br>(Megabits/<br>seconds) This<br>setting allows<br>throttles streaming<br>throughput<br>betweens data<br>centers in addition<br>to throttling all<br>network stream<br>traffic as<br>configured with<br><b>streamThroughputC</b>  |
| trickleFsync                | No                 | false         | true,<br>false         | When doing<br>sequential writing,<br>enabling this<br>option tells fsync<br>to force the<br>operating system<br>to flush the dirty<br>buffers at a set<br>interval<br><b>trickleFsyncInterval</b><br>Enable this<br>parameter to avoid<br>sudden dirty buffer<br>flushing from<br>impacting read<br>latencies.<br>Recommended to<br>use on SSDs, but<br>not on HDDs. |
| trickleFsyncInterval        | No                 | 10240         | Valid integer          | Sets the size of the fsync in kilobytes  |
| autoSnapshot (NODE<br>ONLY) | No                 | true          | true,<br>false         | Enable or disable<br>whether a<br>snapshot is taken  |

| <b>Option name</b>      | Mandatory | Default Value | <b>Possible Values</b> | Description  |
|-------------------------|-----------|---------------|------------------------|--|
|                         |           |               |                        | of the data before<br>keyspace<br>truncation or<br>dropping of tables.<br>To prevent data<br>loss, using the<br>default setting is<br>strongly advised. If<br>you set to false,<br>you will lose data<br>on truncation or<br>drop  |
| incrementalBackups      | No        | false         | true,<br>false         | Backs up data<br>updated since the<br>last snapshot was<br>taken. When<br>enabled,<br>Cassandra creates<br>a hard link to each<br>SSTable flushed or<br>streamed locally in<br>a backups/<br>subdirectory of the<br>keyspace data.<br>Removing these<br>links is the<br>operator's<br>responsibility |
| snapshotBeforeCompation | n No      | false         | true,<br>false         | Enable or disable<br>taking a snapshot<br>before each<br>compaction. This<br>option is useful to<br>back up data when<br>there is a data<br>format change. Be<br>careful using this<br>option because<br>Cassandra does<br>not clean up older<br>snapshots<br>automatically                          |
| commitLogSync           | No        | periodic      | periodic,<br>batch     | The method that<br>Cassandra uses to<br>acknowledge writes<br>http://docs.datastax.com/<br>en/cassandra/2.1/<br>cassandra/dml/<br>dml_durability_c.html  |
| commitLogSyncPeric      | dNo       | 10000         | Valid integer          | The period that<br>Cassandra uses to<br>acknowledge<br>writes in   |

| <b>Option</b> name   | Mandatory | Default Value | <b>Possible Values</b> | Description   |
|----------------------|-----------|---------------|------------------------|---|
|                      |           |               |                        | milliseconds  |
| commitLogSegmentSize | No        | 32            | Valid integer          | Sets the size (in<br>Mb) of the<br>individual<br>commitlog file<br>segments. A<br>commitlog<br>segment may be<br>archived, deleted,<br>or recycled after<br>all its data has<br>been flushed to<br>SSTables. This<br>amount of data<br>can potentially<br>include commitlog<br>segments from<br>every table in the<br>system. The<br>default size is<br>usually suitable for<br>most commitlog<br>archiving, but if<br>you want a finer<br>granularity, 8 or<br>16 MB is<br>reasonable.   |
| commitLogTotalSpace  | No        | 8192          | Valid integer          | Total space used<br>for commitlogs. If<br>the used space<br>goes above this<br>value,Cassandra<br>rounds up to the<br>next nearest<br>segment multiple<br>and flushes<br>memtables to disk<br>for the oldest<br>commitlog<br>segments,<br>removing those log<br>segments. This<br>reduces the<br>amount of data to<br>replay on start-up,<br>and prevents<br>infrequently-<br>updated tables<br>from indefinitely<br>keeping commitlog<br>segments. A small<br>total commitlog<br>space tends to<br>cause more flush<br>activity on less- |

| <b>Option name</b>      | Mandatory | Default Value | <b>Possible Values</b> | Description  |
|-------------------------|-----------|---------------|------------------------|--|
|                         |           |               |                        | active tables  |
| concurrentCompators     | No        |               | Valid integer          | Sets the number<br>ofconcurrent<br>compaction processes<br>allowed to<br>runsimultaneously on a<br>node, not including<br>validation compactions<br>for anti-entropy repair.<br>Simultaneouscompactions<br>help preserve read<br>performance in amixed<br>read-write workload by<br>mitigating the<br>tendencyof small<br>SSTables to accumulate<br>during a single long-<br>running compaction. If<br>your data directoriesare<br>backed by SSD,<br>increase this value to<br>the numberof cores. If<br>compaction running too<br>slowly or too fast,<br>adjust<br><b>compactionThroughput</b><br>If not set the value will<br>be calculated: Smaller<br>of number of disks or<br>number of cores, with a<br>minimum of 8 per CPU<br>core |
| sstablePreemptiveOpenIn | teNal     | 50            | Valid integer          | When compacting, the<br>replacement opens<br>SSTables before they<br>arecompletely written<br>and uses in place of the<br>prior SSTables for any<br>range previously<br>written (in Mb). This<br>setting helps to<br>smoothly transfer reads<br>between the SSTables<br>by reducing page cache<br>churn and keeps hot<br>rows hot.   |
| compactionThroughput    | No        | 16            | Valid integer          | Throttles<br>compaction to the<br>specified total<br>throughput across<br>the entire system<br>(in Mb/seconds).<br>The faster you<br>insert data, the<br>faster you need to<br>compact in order<br>to keep the<br>SSTable count<br>down. The   |

| Option name              | Mandatory                  | Default Value | <b>Possible Values</b>  | Description   |
|--------------------------|----------------------------|---------------|---|---|
|                          |                            |               |   | recommended<br>value is 16 to 32<br>times the rate of<br>write throughput<br>(in MB/second).<br>Setting the value<br>to 0 disables<br>compaction<br>throttling.   |
| compactionLargePartition | W <b>ឯក្</b> oingThreshold | 100           | Valid integer   | Logs a warning<br>when compaction<br>partitions larger<br>than the set value<br>in Mb   |
| numTokens                | No                         | 256           | Valid integer   | Defines the<br>number of tokens<br>randomly assigned<br>to this node on the<br>ring when using<br>virtual nodes<br>(vnodes). The<br>more tokens,<br>relative to other<br>nodes, the larger<br>the proportion of<br>data that the node<br>stores.  |
| memtableAllocationType   | No                         | heap_buffers  | unslabbed_heap_buffers,<br>heap_buffers,<br>offheap_buffers,<br>offheap_objects | Specify the way<br>Cassandra allocates<br>and manages<br>memtable memory. See<br>Off-heap memtablesin<br>Cassandra 2.1.   |
| memtableCleanupThresh    | olđNO                      |               | Valid float   | Ratio of occupied non-<br>flushing memtable size<br>to total permitted size<br>for triggering a flush of<br>the largest memtable.<br>Larger values mean<br>larger flushes and less<br>compaction, but also<br>less concurrent flush<br>activity, which can<br>make it difficult to keep<br>your disks saturated<br>under heavy write load.<br>If not set the value will<br>be calculated as 1/(1 +<br><b>memtableFlushWriters</b> |
| memtableFlushWriters     | No                         |               | Valid integer   | Sets the number of<br>memtable flush writer<br>threads. These threads   |

| <b>Option name</b>   | Mandatory | Default Value       | Possible Values  | Description  |         |
|----------------------|-----------|---------------------|--|--|---------|
|                      |           |                     |  | are blocked by disk I/O,<br>and each one holds a<br>memtable in memory<br>while blocked. If your<br>data directories are<br>backed by SSD,<br>increase this setting to<br>the number of cores. |         |
|                      |           |                     |  | If not set the value will<br>be calculated as<br>(Smaller of number of<br>disks or number of<br>cores with a minimum<br>of 2 and a maximum of<br>8)  |         |
|                      |           |                     |  | Total permitted<br>memory (in Mb) to<br>use for<br>memtables.<br>Triggers a flush<br>based on  |         |
| memtableHeapSize     | No        |                     | Valid integer  | memtableCleanupThree<br>Cassandra stops<br>accepting writes when<br>the limit is exceeded<br>until a flush completes<br>If not set the value will<br>be calculated as (1/4                     | shold.  |
|                      |           |                     |  | heap)  |         |
| memtableOffheapSpace | No        |                     | Valid integer  | If not set the value will<br>be calculated as (1/4<br>heap)  |         |
| fileCacheSize        | No        |                     | Valid integer  | Total memory to use for<br>SSTable-reading<br>buffers.<br>If not set the value will<br>be calculated as  |         |
|                      |           |                     |  | (Smaller of 1/4 heap or<br>512)  |         |
| authenticator        | No        | org.apache.cassandi | org.apache.cassandra.aut<br>a.auth.AllowAllAuthen<br>org.apache.cassandra.aut  | The authentication<br>backend<br>h.AllowAllAuthenticator,<br>tittstidpocs.datastax.com/<br>hatsswoodAut/Dedficator<br>cassandra/security/<br>secure_about_native_auth                          | enticat |
| authorizer           | No        | org.apache.cassandı | org.apache.cassandra.aut<br>ra.auth.AllowAllAuthor<br>org.apache.cassandra.aut | The authorization<br>htaltowatlAuthorizer,<br>izer<br>hltassandra.alataotizer.om/<br>en/cassandra/2.1/   |         |

| Option name              | Mandatory | Default Value | <b>Possible Values</b> | Description  |
|--------------------------|-----------|---------------|------------------------|--|
|                          |           |               |                        | cassandra/security/<br>secure_about_native_authorize_c.html  |
| permissionsValidity      | No        | 2000          | Valid integer          | How long (in<br>milliseconds) permissions<br>in cache remain<br>valid. Depending<br>on the authorizer,<br>such as<br><i>org.apache.cassandra.auth.Cassa</i><br>fetching<br>permissions can be<br>resource intensive.<br>This setting<br>disabled when set<br>to 0 or when<br><i>org.apache.cassandra.auth.Allowa</i><br>is set.  |
| permissionsUpdateInterva | al No     |               | Valid integer          | Refresh interval (in<br>milliseconds) for<br>permissions cache (if<br>enabled). After this<br>interval, cache entries<br>become eligible for<br>refresh. On next<br>access, an async reload<br>is scheduled and the<br>old value is returned<br>until it completes. If<br><b>permissionsValidity</b> ,<br>then this property must<br>benon-zero<br>If not set the value will<br>be the same like<br><b>permissionsValidity</b> |
| writeTimeout             | No        | 2000          | Valid long             | The time that the<br>coordinator waits<br>for write<br>operations to<br>complete   |
| readTimeout              | No        | 5000          | Valid long             | The time that the<br>coordinator waits<br>for read operations<br>to complete   |
| rangeTimeout             | No        | 10000         | Valid long             | The time that the<br>coordinator waits<br>for sequential or<br>index scans to<br>complete  |
| counterWriteTimeout      | No        | 5000          | Valid long             | The timethat the<br>coordinator waits<br>for counter writes<br>to complete   |

| <b>Option name</b>    | Mandatory       | Default Value  | Possible Values              | Description  |
|-----------------------|-----------------|----------------|------------------------------|--|
| casContentionTimeout  | No              | 1000           | Valid long                   | The time that the<br>coordinator<br>continues to retry<br>a CAS (compare<br>and set) operation<br>that contends with<br>other proposals for<br>the same row.   |
| truncateTimeout       | No              | 60000          | Valid long                   | The time that the<br>coordinator waits<br>for truncates<br>(remove all data<br>from a table) to<br>complete. The long<br>default value<br>allows for a<br>snapshot to be<br>taken before<br>removing the data.<br>If<br><b>autoSnapshot</b> is<br>disabled (not<br>recommended),<br>you can reduce<br>this time.                                     |
| requestTimeout        | No              | 10000          | Valid long                   | The default time<br>for other<br>miscellaneous<br>operations   |
| encryption.server.int | teNnoode        | none           | none,<br>all,<br>dc,<br>rack | Enable or disable inter-<br>node encryption. You<br>must also generate<br>keys and provide the<br>appropriate key and<br>trust store locations<br>and passwords. No<br>custom encryption<br>options are currently<br>enabled<br>http://docs.datastax.com/<br>en/cassandra/2.1/<br>cassandra/2.1/<br>cassandra/security/<br>secureSSLNodeToNode_t.htm |
| encryption.server.ke  | y <b>sto</b> re | conf/.keystore | Valid path                   | The location of a<br>Java keystore (JKS)<br>suitable for use<br>with Java Secure<br>Socket Extension<br>(JSSE), which is the<br>Java version of the<br>Secure Sockets<br>Layer (SSL), and<br>Transport Layer<br>Security (TLS)   |

| <b>Option name</b>    | Mandatory                | Default Value    | <b>Possible Values</b> | Description  |
|-----------------------|--------------------------|------------------|------------------------|--|
|                       |                          |                  |                        | protocols. The<br>keystore contains<br>the private key<br>used to encrypt<br>outgoing<br>messages  |
| encryption.server.ke  | y <b>\$to</b> rePassword | cassandra        |                        | Password for the keystore  |
| encryption.server.tru | Islatore                 | conf/.truststore | Valid path             | Location of the<br>truststore<br>containing the<br>trusted certificate<br>for authenticating<br>remote servers   |
| encryption.server.tru | IslatorePassword         | cassandra        |                        | Password for the truststore  |
| encryption.client.ena | a bNlæd                  | false            | true,<br>false         | Enable or disable client-<br>to-node encryption. You<br>must also generate<br>keys and provide the<br>appropriate key and<br>trust store locations<br>and passwords. No<br>custom encryption<br>options are currently<br>enabled<br>http://docs.datastax.com/<br>en/cassandra/2.1/<br>cassandra/security/<br>secureSSLClientToNode_t.htm |
| encryption.client.key | ′s <b>№</b> are          | conf/.keystore   | Valid path             | The location of a<br>Java keystore (JKS)<br>suitable for use<br>with Java Secure<br>Socket Extension<br>(JSSE), which is the<br>Java version of the<br>Secure Sockets<br>Layer (SSL), and<br>Transport Layer<br>Security (TLS)<br>protocols. The<br>keystore contains<br>the private key<br>used to encrypt<br>outgoing<br>messages      |
| encryption.client.key | vs <b>No</b> rePassword  | cassandra        |                        | Password for the<br>keystore. This<br>must match the<br>password used<br>when generating<br>the keystore and   |

| Option name            | Mandatory        | Default Value  | <b>Possible Values</b> | Description  |
|------------------------|------------------|--|------------------------|--|
|                        |                  |  |                        | truststore.  |
| encryption.client.tru  | stbitore         | conf/.truststore   | Valid path             | Set if<br>encryption.client.clientAu<br>is true      |
| encryption.client.tru  | stbitorePassword | <truststore_passwor< td=""><td>rd&gt;</td><td>Set if<br/>encryption.client.clientAu<br/>is true</td></truststore_passwor<> | rd>                    | Set if<br>encryption.client.clientAu<br>is true      |
| encryption.client.clie | enNouth          | false  | true,<br>false         | Enables or<br>disables certificate<br>authentication |

# cassandraKeyspace Section

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

## Important

Starting from 9.0.014.XXX, Co-browse Server does not support External Cassandra. Therefore, cassandraKeyspace section was removed from the **Co-browse\_Cluster\_900** and **Co-browse\_Node\_900 application** templates and not supported.

dataCompression

Default Value: lz4 Valid Values: lz4, snappy, deflate Changes Take Effect: Applied when the keyspace is created

Specifies data compression algorithm used when data is stored on the disk. Compression maximizes the storage capacity of Cassandra nodes by reducing the volume of data on the disk and disk I/O, particularly for read-dominated workloads. Cassandra quickly finds the location of rows in the SSTable index and decompresses the relevant row chunks. See http://docs.datastax.com/en/cassandra/2.0/ cassandra/operations/ops\_config\_compress\_t.html

name

Default Value: Cobrowse Valid Values: string Changes Take Effect: Applied when the keyspace is created

Specifies the Cassandra keyspace name where Co-browse server data will be stored. If the keyspace with this name does not exist in the cluster, it will be created automatically.

readConsistencyLevel

Default Value: LOCAL\_QUORUM Valid Values: ALL , EACH\_QUORUM , QUORUM , LOCAL\_QUORUM , ONE , TWO , THREE , LOCAL\_ONE , ANY Changes Take Effect: After Co-browse server restart

Specifies the consistency level. Determines the number of replicas on which the read must succeed before returning any data to the client application.

### writeConsistencyLevel

Default Value: LOCAL\_QUORUM Valid Values: ALL , EACH\_QUORUM , QUORUM , LOCAL\_QUORUM , ONE , TWO , THREE , LOCAL\_ONE , ANY Changes Take Effect: After Co-browse server restart

Specifies the consistency level. Determines the number of replicas on which the write must succeed before returning an acknowledgment to the client application.

replicationStrategy

Default Value: NetworkTopologyStrategy Valid Values: SimpleStrategy, NetworkTopologyStrategy Changes Take Effect: Applied when the keyspace is created.

Specifies the keyspace replica placement strategy. See http://docs.datastax.com/en/cassandra/2.1/ cassandra/architecture/architectureDataDistributeReplication\_c.html.

## Warning

Genesys strongly recomends **not** using SimpleStrategy. If you use SimpleStrategy, you cannot use more than one data center and KeySpaces you create will be difficult to migrate to NetworkTopologyStrategy once they contain a lot of data. Also see https://docs.datastax.com/en/cassandra/2.0/cassandra/architecture/architectureDataDistributeReplication\_c.html

If you set your replication strategy to SimpleStrategy you must also:

- Configure a replication factor in the **replicationStrategyParams** option.
- For external Cassandra, set endpoint\_snitch: SmipleSnitch in your **cassandra.yaml** file.

replicationStrategyParams

Default Value: 'OperationalDC':1 Valid Values:

For NetworkTopologyStrategy set the value to comma separated pairs of '[Some\_Data\_Center\_Name]':[replication factor number]

When the replication strategy is SimpleStrategy, value should contain either a number or 'replication\_factor':<number of replication factor>. For example, 3 or 'replication\_factor':3.

Changes Take Effect: After Co-browse server restart.

Comma separated parameters which define how many replicas you want per data center.

## retention.entity.all

Default Value: 1 Valid Values: Positive integer in time-units. Must be equal to or greater than any other retention.entity value. Changes Take Effect: After Co-browse server restart.

Specifies the default duration in time-units (days by default) to keep data in a column family if a special duration is not present for the column family.

retention.entity.live\_sessions

Default Value: 1 Valid Values: Positive integer in time-units. Must be greater than the amount of time expressed by the cometd/maxInterval option. Changes Take Effect: After Co-browse server restart.

## Warning

Starting with 8.5.003.04, the **retention.entity.livesessionentity** opton is now **retention.entity.live\_sessions**. As documented in this known issue, the old option name is still in the configuration option template.

Specifies the duration in time-units (days by default) to keep data in the live\_sessions column family. The column family stores the core Co-browse session state shared in the Co-browse cluster. In a normal situation, data from this column family is removed automatically shortly after a session is deactivated (when cometd/maxInterval elapses), but the retention policy mechanism guarantees that the data will be removed anyway. Default is 1 time-unit.

retention.entity.session\_history

Default Value: 1 Valid Values: Positive integer in time-units. Must be greater than the amount of time expressed by the cometd/maxInterval option. Changes Take Effect: After Co-browse server restart.

## Warning

Starting with 8.5.003.04, the **retention.entity.sessionhistoryentity** option is now **retention.entity.session\_history**. As documented in this known issue, the old option name is still in the configuration option template.

Specifies the duration in time-units (days by default) to keep data in the session\_history column family.

retention.entity.window\_history

Default Value: 1 Valid Values: Positive integer in time-units. Must be greater than the amount of time expressed by the cometd/maxInterval option. Changes Take Effect: After Co-browse server restart.

## Warning

Starting with 8.5.003.04, the **retention.entity.windowhistoryentity** option is now **retention.entity.window\_history**. As documented in this known issue, the old option name is still in the configuration option template.

Specifies the duration in time-units (days by default) to keep data in the window\_history column family. The column family is a temporary store for page navigation information.

retention.time-unit

Default Value: day Valid Values: sec, min, hour, day, or month Changes Take Effect: After Co-browse server restart.

Specifies the retention time unit to define retention.entity values.

# cross-origin Section

## allowedOrigins

Default Value: None Valid Values: List of origins in the format <scheme>://<domain>[:<port>]

For example:

- "http://\*.genesys.com"
- "http://intranet.domain.com:8700,http://<host>:<port>,http://<ip\_address>"

## Important

This option does not have a default value. In order for Co-browse to work properly, you must enter a value before starting Co-browse.

Changes Take Effect: Immediately

A comma separated list of origins, such as instrumented web sites, allowed to access the Co-browse Server. If an allowed origin contains one or more "\*" characters (for example, http://\*.domain.com), then "\*" characters are converted to ".\*". Any "." characters are converted to "\.". The resulting allowed origin can be interpreted as a regular expression.

disableHttpOptionsRequest

Default Value: false Valid Values: true or false Changes Take Effect: Immediately

### Available starting with Co-browse Server 8.5.003.07

If set to true, disables all HTTP OPTIONS requests.

Disabling HTTP OPTIONS may slightly affect performance as it blocks the long-polling transport, which needs 0PTIONS requests. Generally, Genesys does not advise you disable HTTP 0PTIONS unless required by your security policies.

# chat Section

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. If you previously used external chat integration through the Built-in Chat API, you must move to the new APIs and to Genesys Widgets to ensure that your functionality is not affected when you migrate to the 9.0 release.

### connectionTimeout

Default Value: 10000 Valid Values: Any positive integer Changes Take Effect: After restart

Specifies the connection timeout, in milliseconds, when Co-browse Server communicates with Chat Server.

queueKey

Default Value: None Valid Values: <tenant id>:<chat access point name> Changes Take Effect: After restart

Specifies the access point that is used to place submitted chat interactions. For example, 1:default or 101:chat\_queue. This option must be specified if the value of useChat is true.

### useChat

Default Value: false Valid Values: true, false Changes Take Effect: After restart

Specifies whether Co-browse Server uses the built-in Chat Server functionality. If true, Co-browse Server acts as a Chat Server client and HTTP "gateway" between the Customer side browser and Chat Server. If false, chat-related functions are disabled on the Co-browse Server.

#### refreshTaskPeriod

Default Value: 3000 Valid Values: Positive numeric Changes Take Effect: After restart

Period of time before Co-browse is pinged for new tasks. Period should be small enough for fast replies but not too large to overload ChatServer with requests. Suggested time is around 5 seconds.

refreshPoolSize

Default Value: 10 Valid Values: Positive numeric Changes Take Effect: After restart

Amount of working threads fetching updates of chat session transcripts. The following formula can be used to calculate option value:

(<expected count of simultaneuosly chatting agent> \* <average time of single Refresh request
processing in milliseconds> ) / (<count of servers in cluster> \* <refreshTaskPeriod in
milliseconds> )

#### Example:

- 1000 expected agents (peak loading)
- 5 Co-browse servers with chat components
- refreshTaskPeriod value of 5000 milliseconds
- Average time of processing Refresh command of 100 milliseconds

If the customer expects the values above, the estimated pool size is (1000 \* 100) / (5 \* 5000) = 4. If refreshTaskPeriod is 2000, the formula results in 10.

sessionRestorationTimeout

Default Value: 10000 Valid Values: Positive numeric Changes Take Effect: After restart

Period of time that client tries to establish connection with Chat Server for a particular chat session. After timeout, session terminates. This value should be big enough to cover unexpected short term network problems but small enough not to annoy visitors with frozen chat window. Values from 10 to 30 seconds are recommended.

# cluster Section

url

# Important

The **url** option is mandatory.

Default Value: None Valid Values: Valid HTTP or HTTPS absolute URL Changes Take Effect: Immediately

Specifies the HTTP(S) URL of the Co-browse cluster, for example, http://[host]:[port]/cobrowse. Typically, the value is the URL of the load balancer. Set this value when you create your Co-browse Cluster Application. Since Co-browse 8.5.0, you can set the **url** value to an HTTP or HTTPS based URL.

## Important

In Co-browse 8.5.002+, only the agent side directly uses the cluster URL. The end user (customer) side uses the URL provided in the Website Instrumentation. You can have two load balancers, an internal load balancer for agents which you specify in this option and a public load balancer for end users to use in the JS instrumentation. Depending on your infrastructure's setup, two load balancers may benefit traffic.

## Tip

The **secureURL** and **useSecureConnection** options were discontinued starting with Co-browse 8.5.0 because HTTPS URLs can now be configured from the **url** option.

### serverUrl

# Important

- The serverUrl option is not mandatory in most cases while the url option above is always mandatory.
- You must leave **serverUrl** empty when using Workspace *Desktop* Edition as the agent application.

• You must specify **serverUrl** when using Worspace Web Edition as the agent application.

#### Default Value: None

Valid Values: Any valid public URL. The URL must point to a Co-browse web application such as http(s)://<host>:<port>/cobrowse and should not include a trailing slash. Changes Take Effect: For new Co-browse sessions

This option is used to configure URL-Based Stickiness. For more information on routing all requests from the customer and agent sides to the same Co-browse node within a given session (that is, *sticking* to the same node), see <u>Stickiness</u>.

# cometd Section

logLevel

Default Value: Info Valid Values: Off, Config, Info, Debug Changes Take Effect: After restart

Sets the CometD (Bayeux) server logging level.

maxInterval

Default Value: 600000 Valid Values: Any positive integer Changes Take Effect: After restart

Specifies the period of time (in milliseconds) after which CometD clients (mainly browsers) that do not send CometD connect requests are considered lost. If the customer side or agent side Co-browse session clients are disconnected, the session automatically ends.

# forward-proxy Section

Configures forward proxy options to let the Co-browse server obtain public web resources in an environment where the Internet is accessed through a forward proxy (for example, DMZ or local intranet).

# Important

The Co-browse server accesses public web resources when it proxies CSS and other co-browsed web site resources.

host

Default value: Valid Values: Either a domain name or IP address (IPv4 or IPv6) Changes Take Effect: After Co-browse server restart

The forward proxy host. If the host option is not specified (default), the Co-browse server makes direct connections to the target web servers.

port

Default value: Valid Values: Valid TCP port Changes Take Effect: After Co-browse server restart

The forward proxy port. If the host option is specified, the port **must also** be specified.

user

Default value: Valid Values: Valid user name Changes Take Effect: After Co-browse server restart

User name used in HTTP Basic authentication if the forward proxy requires authentication.

password

Default value: Valid Values: Valid password Changes Take Effect: After Co-browse server restart

Password used in HTTP Basic authentication if the forward proxy requires authentication. If the user option is specified, the password **must also** be specified.

# http-proxy Section

Configures Co-browse Server's HTTP proxy functionality.

allowedExternalDomains

Default value: No value Valid Values: List of any valid domains or wild cards, without specifying the port. For example, **\*.mydomain.com**,\*.net, **mydomain-\*.com**.

## Important

This option does not have a default value. In order for Co-browse to work properly, you must enter a value before starting Co-browse.

Changes take effect: Immediately

List of domains from which resources are allowed to be proxied through Co-browse server. This option enforces an additional level of control of what can be included on the web page during a Co-browse session.

clientTlsProtocols

Default value: No value Valid Values: A comma separated list of values from the following: TLSv1, TLSv1.1, TLSv1.2 Changes take effect: After Co-browse server restart

Explicitly lists TLS protocol versions Co-browse server should use when using HTTPS to communicate with proxied resource target servers. Co-browse server does not work with SSL protocol due to its security vulnerabilities. If a target server supports only a specific protocol (for example, TLSv1), specify only this protocol.

allowedCipherSuites

Default value: No value Valid Values: A comma separated list of cipher suites and/or their wildcard in a Regular Expression (RegExp) form (which enables coverage of all similar cipher suites in one value). For example: TLS\_RSA\_WITH\_RC4\_128\_MD, TLS\_RSA\_WITH\_RC4\_128\_SHA, TLS\_ECDHE\_RSA\_WITH\_RC4\_128\_SHA, .\*RC4.\*

Changes take effect: After Co-browse server restart

List of included cipher suites that will be used by SSL/TLS.

unallowedCipherSuites

Default value: No value

Valid Values: A comma separated list of cipher suites and/or their wildcard in a Regular Expression (RegExp) form (which enables coverage of all similar cipher suites in one value). For example: TLS\_RSA\_WITH\_RC4\_128\_MD, TLS\_RSA\_WITH\_RC4\_128\_SHA, TLS\_ECDHE\_RSA\_WITH\_RC4\_128\_SHA, .\*RC4.\*

Changes take effect: After Co-browse server restart

List of excluded cipher suites that will not be used by SSL/TLS.

# Important

The excluded cipher suites will always take precedence.

allowCookies

Default value: false Valid Values: true or false Changes take effect: Immediately (starting from 9.0.014.xxx). Previously it was after Co-browse server restart.

Boolean value. Defines behavior on how to pass or block cookie headers that come from the customer website to the browser or from the browser to the customer website via url-proxy and css-proxy requests. Cookies are blocked by default (false value).

# http-security Section

Configures HTTP security for Co-browse resources.

disableCaching

Default value: false Valid Values: true, false Changes take effect: Immediately

Disables HTTP client / proxy caching for all resources including static resources. When the option value is set to true, ZAP proxy does *not* generate the following warnings:

- Incomplete or no cache-control and pragma HTTPHeader set (Low Risk)
- Secure page browser cache (Medium Risk)

When the option is set to false or has no set value:

- Static resources are cached according to the option values set in the static-web-resources section.
- Dynamic data exchange is not cached.
- Proxied resources are cached in accordance with caching policy of the original resources.

More information can be found here:

- https://www.owasp.org/index.php/Session\_Management\_Cheat\_Sheet#Web\_Content\_Caching
- https://blog.42.nl/articles/securing-web-applications-using-owasp-zap-passive-mode/

# log Section

all

Default Value: stdout Valid Values:

| stdout     | Log events are sent to the Standard output (stdout).   |
|------------|--|
| stderr     | Log events are sent to the Standard error output (stderr).   |
| network    | Log events are sent to Message Server, which can<br>reside anywhere on the network. Message Server<br>stores the log events in the Log Database.Setting<br>the all log level option to the network output<br>enables an application to send log events of the<br>Standard, Interaction, and Trace levels to<br>Message Server. Debug-level log events are neither<br>sent to Message Server nor stored in the Log<br>Database. |
| [filename] | Log events are stored in a file with the specified<br>name. If a path is not specified, the file is created<br>in the application's working directory.<br>Important<br>For remote logging in Windows, use forward slashes in<br>the log path instead of back slashes.  |

Changes take effect: Immediately

Specifies the outputs to which an application sends all log events. The log output types must be separated by a comma when more than one output is configured. For example: all = stdout, logfile

expire

Default Value: 3 Valid Values:

| false                                       | No expiration; all generated segments are stored.                               |
|---|---|
| <number> file or <number></number></number> | Sets the maximum number of log files to store. Specify a number from $1-1000$ . |

Changes Take Effect: After server restart

Determines whether log files expire. If they do, sets the measurement for determining when they expire, along with the maximum number of files (segments) before the files are removed. This option is ignored if log output is not configured to be sent to a log file.

# Warning

If this option's value is incorrectly set to an out of the range of value, it will be automatically reset to 3.

## outputPattern

## Default Value:

<tt>%d{HH:mm:ss,SSS}{UTC} [%5p] [ %X{CCID}%X{SID}%X{MODE} ] %-30c{1} - %m %ex%n</tt><br />

#### where

- SID is the Co-browse session token
- MODE is the Co-browse session mode name (pointer or write)

Valid Values: any valid pattern for log messages in Log4j format.

## Predefined value:

%d{HH:mm:ss,SSS}{UTC} [%5p] [ %X{CCID}%X{SID}%X{MODE} ] %-30c{1} - %m %ex%n

Changes Take Effect: Immediately Specifies pattern for log messages in Log4j format.

#### segment

Default Value: 50 MB Valid Values:

| false                                     | No segmentation is allowed.  |
|---|--|
| <number> KB or <number></number></number> | Sets the maximum segment size, in kilobytes. The minimum segment size is 100 KB.     |
| <number> MB</number>                      | Sets the maximum segment size, in megabytes.   |
| <number> hr</number>                      | Sets the number of hours for the segment to stay open. The minimum number is 1 hour. |

Changes Take Effect: After server restart

Specifies whether there is a segmentation limit for a log file. If there is, sets the mode of measurement, along with the maximum size. If the current log segment exceeds the size set by this option, the file is closed and a new one is created. This option is ignored if log output is not configured to be sent to a log file.

time\_convert

Default Value: utc

### Valid Values:

| local | The time of log record generation is expressed as a local time,<br>based on the time zone and any seasonal adjustments. Time<br>zone information of the application's host computer is used. |
|-------|--|
| utc   | The time of log record generation is expressed as Coordinated Universal Time (UTC).  |

## Changes Take Effect: Immediately

Specifies the system in which an application calculates the log record time when generating a log file. The time is converted from the time in seconds since the Epoch time (00:00:00 UTC, January 1, 1970).

### time\_format

#### Default Value: time Valid Values:

| time    | The time string is formatted according to the HH:MM:SS.sss (hours, minutes, seconds, and milliseconds) format.           |
|---------|--|
| locale  | The time string is formatted according to the system's locale.   |
| IS08601 | The date in the time string is formatted according to the ISO 8601 format. Fractional seconds are given in milliseconds. |

### Changes Take Effect: Immediately

Specifies how to represent, in a log file, the time when an application generates log records. A log record's time field in the ISO 8601 format looks like this: 2001-07-24T04:58:10.123

trace

Default Value: stdout Valid Values:

| stdout  | Log events are sent to the Standard output (stdout).   |
|---------|--|
| stderr  | Log events are sent to the Standard error output (stderr).   |
| network | Log events are sent to Message Server, which can reside anywhere on the network. Message Server stores the log events in the Log Database. |
| memory  | Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.             |

|            | Log events are stored in a file with the specified    |
|------------|---|
| [filename] | name. If a path is not specified, the file is created |
|            | in the application's working directory.               |

Changes Take Effect: Immediately

Specifies the outputs to which an application sends the log events of the Trace level and higher (that is, log events of the Standard, Interaction, and Trace levels). The log outputs must be separated by a comma when more than one output is configured. For example: trace = stderr, network

verbose

Default Value: trace Valid Values:

| all         | All log events (that is, log events of the Standard,<br>Trace, Interaction, and Debug levels) are<br>generated.   |
|-------------|---|
| debug       | The same as all.  |
| trace       | Log events of the Trace level and higher (that is,<br>log events of the Standard, Interaction, and Trace<br>levels) are generated, but log events of the Debug<br>level are not generated.          |
| interaction | Log events of the Interaction level and higher (that<br>is, log events of the Standard and Interaction<br>levels) are generated, but log events of the Trace<br>and Debug levels are not generated. |
| standard    | Log events of the Standard level are generated, but log events of the Interaction, Trace, and Debug levels are not generated.   |
| none        | No output is produced.  |

Changes Take Effect: Immediately

Determines whether a log output is created. If it is, specifies the minimum level of log events generated. The log events levels, starting with the highest priority level, are Standard, Interaction, Trace, and Debug.

# metrics Section

reporter.jmx.enabled

Default Value: true Valid Values: true, false Changes Take Effect: Immediately

Enables or disables the JMX reporter.

reporter.log.enabled

Default Value: false Valid Values: true, false Changes Take Effect: Immediately

Enables or disables metrics reporting to a file.

reporter.log.logFrequency

Default Value: 30min Valid Values: A positive integer and time unit such as ms, s, min, h or d. For example, 30min or 50s. Changes Take Effect: Immediately

Defines the reporting frequency for logging to a file.

reporter.messageServer.enabled

Default Value: true Valid Values: true, false Changes Take Effect: Immediately

Enables or disables the Message Server reporter.

reporter.messageServer.logFrequency

Default Value: 30min Valid Values: A positive integer and time unit such as ms, s, min, h or d. For example, 30min or 50s. Changes Take Effect: Immediately

Defines reporting frequency for the Message Server reporter..

reporter.console.enabled

Default Value: false

Valid Values: true, false Changes Take Effect: Immediately

Enables or disables metrics reporting to the **stdout** console.

reporter.console.logFrequency

Default Value: 30min Valid Values: A positive integer and time unit such as ms, s, min, h or d. For example, 30min or 50s. Changes Take Effect: Immediately

Defines the reporting frequency for logging to the **stdout** console.

HeapMemoryUsage.threshold

Default Value: 0.8 Valid Values: A decimal fraction between 0 and 1 Changes Take Effect: Immediately

Defines the heap memory usage threshold value. This is the ratio of used heap memory to the maximum heap memory.

GcFrequency.threshold

Default Value: 24 Valid Values: A positive numeric value Changes Take Effect: Immediately

Defines how many times garbage collection can occur within a given hour.

GcLatency.threshold

Default Value: 1000 Valid Values: The number of milliseconds Changes Take Effect: Immediately

Defines the garbage collection latency threshold value, in milliseconds, in relation to the last time the garbage was collected within the configured time interval.

<metricName>.threshold

Default Value: Valid Values: Non-negative number Changes Take Effect: Immediately

Defines the threshold value for a particular metric.

#### <metricName>.slidingWindowSize

Default Value: 10 Valid Values: Any positive integer Changes Take Effect: After server restart

Defines the sliding window size for a metric, the number of last measurements applied for a particular metric calculation.

ServerResponseTime.slidingWindowSize

Default Value: 1000 Valid Values: Any positive integer Changes Take Effect: After server restart

Defines the sliding window size for the ServerResponseTime metric, the number of last measurements applied to metric calculation.

ServerResponseTime.threshold

Default Value: 100 Valid Values: Number in milliseconds Changes Take Effect: Immediately

Defines, in milliseconds, the maximum value allowed for the ServerResponseTime metric. The metric is calculated as the average time for the latest N routings of data from customer side to agent where N is defined by the ServerResponseTime.slidingWindowSize value.

SlaveRenderLatency.threshold

Default Value: 10000 Valid Values: Number in milliseconds Changes Take Effect: Immediately

Defines, in milliseconds, the metric's threshold value for the configured time interval. Agent side rendering latency shows if the reported Agent side rendering is too slow.

JettyThreadPoolUsage.threshold

Default Value: 0.9 Valid Values: Number between 0 and 1 Changes Take Effect: Immediately

Defines the Jetty thread pool usage threshold value which is the ratio of the used Jetty thread pool size to the maximum available. This value helps you determine if too few free threads are allowed to handle http requests.
### InactiveSessions.threshold

Default Value: 0.2 Valid Values: Number between 0 and 1 Changes Take Effect: Immediately

Defines the ratio of inactive sessions to all sessions in the configured time interval. Shows how many Co-browse sessions created by customer side but never joined by an agent.

# redis Section

### Important

A TLS secured Redis connection is currently limited only for a single node Redis connection.

host

Default value: localhost Valid values: Either a domain name or IP address (IPv4 or IPv6) Changes Take Effect: After Co-browse Server restart

Specifies the hostname where Redis is deployed.

### Important

Deprecated in 9.0.005.43. The **host** and **port** options are replaced with the **[redis] uri** configuration option. The **host** option can still be used if **uri** is not present or if it is set as an empty string.

### port

Default value: 6379 Valid values: Valid port Changes Take Effect: After Co-browse Server restart

Specifies the port on the host where Redis is deployed. If the **host** option is specified, the port must also be specified.

### Important

Deprecated in 9.0.005.43. The **host** and **port** options are replaced with the **[redis] uri** configuration option. The **port** option can still be used if **uri** is not present or if it is set as an empty string.

ttl

Default value: 1h Valid values: A time duration, such as 1d, 1h, 30min, 30m, 3600s, 3600sec, and so on. Changes Take Effect: Immediately Specifies the period of time that an entity will be stored on Redis before expiration.

cache.ttl

Default value: 1h Valid values: A time duration, such as 1d, 1h, 30min, 30m, 3600s, 3600sec, and so on. Changes Take Effect: Immediately

Specifies the period of time that a static resource cache entity will be stored on Redis before expiration.

uri

Default value: None Valid values: redis://<host>:<port> or rediss://<host>:<port> Changes Take Effect: After Co-browse Server restart

A URI-compliant way to represent a single node Redis connection either unsecured (redis://<host>:<port>) or secured with TLS protocol (rediss://<host>:<port>). The port can be omitted if it is equal to the default 6379 value. The host can be represented as an IP or hostname. This option affects configuration only for **[redis] type**=basic.

sentinels

Default value: None Valid values: <host>:<port> Changes Take Effect: After Co-browse Server restart

A comma-separated list of <host>:<port> Sentinels for a Redis Cluster. The host can be represented as an IP or hostname. Additional information about Redis Sentinel set up can be found in the Redis documentation. This option affects configuration only for **[redis] type=**sentinel.

type

Default value: basic Valid values: basic or sentinel Changes Take Effect: After Co-browse Server restart

The type of Redis which Co-browse Server should connect to as data storage.

master

Default value: None Valid values: Changes Take Effect: After Co-browse Server restart

Any allowed string value that represents the name of the Redis master in terms of Redis sentinel cluster setup. This option will affect configuration only for **[redis] type**=sentinel.

### password

Default value: None Valid values: Changes Take Effect: After Co-browse Server restart

Any allowed string value that represents the Redis authentication password. The password should be set in Redis previously. Can be used with any type of Redis connection (insecure, TLS, Sentinel).

# reporting Section

bootstrap-servers

Default value: None Valid Values: A list of host/port pairs in the form of host1:port1,host2:port2,.... Changes Take Effect: After Co-browse server restart

A list of host/port pairs to use for establishing the initial connection to the Kafka cluster. The client will make use of all servers irrespective of which servers are specified here for bootstrapping—this list only impacts the initial hosts used to discover the full set of servers. This list should be in the form host1:port1,host2:port2, and so on. Since these servers are just used for the initial connection to discover the full cluster membership (which may change dynamically), this list does not need to contain the full set of servers (you may want more than one, though, in case a server is down).

enable

Default value: false Valid Values: true or false Changes Take Effect: After Co-browse server restart

Available from Co-browse Server 9.0.014.12. Enables or disables pushing data for Genesys historical reporting.

# security Section

provider

Default value: none Valid Values:

- MSCAPI MS-CAPI keystore
- JKS Java keystore
- PEM PEM keystore

Changes Take Effect: After restart Specifies the type of trusted storage. If empty, TLS support is disabled for connections between Cobrowse Server and other Genesys servers.

### Tip

The provider option was named trusted-ca-type in Co-browse 8.1.3 releases.

trusted-ca

Default value: none Valid Values: Valid file name Changes Take Effect: After restart File name for JKS trusted storage type or trusted CA in PEM format.

truststore-password

Default value: none Valid Values: Any sequence of characters Changes Take Effect: After restart Password for the JKS trusted storage.

### Tip

The truststore-password option was named trusted-ca-pwd in Co-browse 8.1.3 releases.

# session Section

domRestrictionsURL

Default Value: None Valid Values:

- HTTP-based URLs, such as http://localhost/cobrowse/my-dom-restrictions.xml
- File-based based URLs, such as file:C:/my-dom-restrictions.xml

Changes Take Effect: For new Co-browse sessions

Specifies the URL to the DOM restrictions XML file. If nothing is specified, the default DOM restrictions policy is applied, which prevents agents from clicking submit buttons. For more information, see DOM Restrictions in the Developer's Guide.

### Important

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

### Important

Data masking is enabled in the system for all password inputs and cannot be changed by the DOM restrictions XML file.

### Important

HTTP hosting of a DOM restrictions XML resource requires additional considerations:

- 1. The XML web resource should return a Last-Modified header.
- If the XML web resource is hosted on a web server that is only accessible through a proxy, the proxy settings (http://docs.oracle.com/javase/7/docs/api/java/net/doc-files/ net-properties.html) must be set using JVM system properties in setenv.bat/sh. For example:

```
set JAVA_OPTS=%JAVA_OPTS% -Dhttp.proxyHost=<host> -Dhttp.proxyPort=<port>
```

### inactivityDuration

Default Value: 600 Valid Values: Any positive integer Changes Take Effect: For new Co-browse sessions

Specifies, in seconds, the period of inactivity during a Co-browse session before the agent joins. Once the agent joins, the session becomes active. If a session does not become active within this period, it is automatically deactivated.

writeModeAllowed

Default Value: true Valid Values:true or false Changes Take Effect: For new Co-browse sessions

Specifies if agents are allowed to send customers a request to enter Write Mode. If false, the UI button to request Write Mode will not be available to agents.

# slave Section

localization

Default value: Valid Values: String containing a valid URL Changes Take Effect: Immediately

URL used to load external localization file. This file should be a JSON file hosted on a server with JSONP support (For example, the Co-browse server. See Serving JSONP). By default, the built-in English localization is used. For more information about localization, see Localization—Localizing the agent side UI.

### 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.

### cssPatchUrl

Default value: Valid Values: String containing a valid URL Changes Take Effect: Immediately

URL used to load an external CSS file that is applied to the agent side representation of the page seen by the user. May be used to solve CSS synchronization issues.

theme

Default value: wde Valid Values:

- iws—theme matching the look and feel of Interaction Workspace 8.1.
- wde—theme matching the look and feel of Workspace Desktop Edition.
- wde-hc—theme matching the **High Contrast** theme in Workspace Desktop Edition.

Changes Take Effect: Immediately

Name of theme applied to the agent side UI.

disableWebSockets

Default value: false Valid Values:

- true—disable WebSockets
- false—do not disable WebSockets

Changes Take Effect: Immediately

This option will disable WebSocket communication.

### Important

Use of this option in production is **not** recommended as it may have a significant impact on performance. See JavaScript API disable WebSockets for the analogous option for the customer side and more details.

### externalJS

Default value: Valid Values: String containing a valid URL

Changes Take Effect: Immediately (after agent side page reloads)

This option specifies the URL of an additional JavaScript file that will be loaded and executed on the agent side.

### wweOrigins

Default value: Valid Values: A comma-separated list of origins. For example, http://my-web-server-1,http://myweb-server-2. Changes Take Effect: Immediately (after agent side page reloads)

Available since Co-browse Server **8.5.003.04**.

Configures the list of Workspace Web Edition origins used by agents. This option enables communication with Workspace Web Edition so an agent does not automatically become **inactive** when using the Co-browse iframe.

An origin consists of a protocol and domain. Optionally, you may include the port, username, and password in an origin. For example, if agents open Workspace Web Edition from https://htcc.genhtcc.com/ui/ad/v1/index.html, then you should set this option to https://htcc.genhtcc.com.

### allowedThirdPartyDomains

Default Value: Empty Valid Values: Empty, \*, or a comma-separated list of origins. Example value: https://site.com,http://test.site.org:8080 Changes Take Effect: For new Co-browse sessions

Use this option to enable iframes from specific third-party domains for agents. By default, all thirdparty iframes in a website are disabled for agents. For example, if your website contains an iframe pointing to https://third-party-site.com/a-page.html, the iframe does not load for agents unless you list https://third-party-site.com in this option. You can also leave this option empty or set it to \*:

- Empty—disables all third-party domains for agents.
- \*—allows all third-party domains. Note that even if all third-party domains are allowed, JavaScript execution is always disabled in third-party iframes for the agent's browser.

When configuring third-party domains, you must list each subdomain seperately. For example, https://third-party-site.com does not include https://subdomain.third-party-site.com. You must list both to enable them.

### password

Default Value: None Valid Values: String with 16 characters Changes Take Effect: Immediately for co-browse sessions started after change

### Added in: Co-browse Server 8.5.102.02

Specifies the token used to authenticate communication between Co-browse Server and Workspace Desktop Edition.

CSP.enabled

Default value: true Valid Values: true or false Changes Take Effect: For new Co-browse sessions

Available from Co-browse Server 9.0.014.xxx. If set to true, enables Content-Security-Policy header on agent side to prevent third-party JavaScript code.

CSP.reportOnly

Default value: false Valid Values: true or false Changes Take Effect: For new Co-browse sessions

Available from Co-browse Server 9.0.014.xxx. If set to true, turns Content-Security-Policy into Content-Security-Policy-Report-Only header on the agent side.

# static-web-resources Section

### browserHardCacheDuration

Default value: 0 Valid Values: Positive integer or zero Changes take effect: Immediately Specifies the duration in seconds of hard caching for Co-browse static resources like JavaScript and CSS files. If the value is 0, hard caching is not applied (the headers are not set).

Note that setting a hard cache duration above 0 may lead to problems when upgrading Co-browse. If a browser uses a cached version of JavaScript not compatible with the upgraded server, Co-browse may not function properly until the cache duration expires. If disableCaching is set to true, nothing will be cached.

# cobrowse Section

### Important

The options below provide configuration for the Co-browse Plug-in for Workspace Desktop Edition. To use these options, you must add them to the cobrowse section of your Workspace Desktop Edition application in Genesys Administrator.

url

Default Value: None Valid Values: Valid HTTP(S) URL Changes Take Effect: After Workspace Desktop Edition restart

Specifies the HTTP(S) URL (such as http://[host]:[port]/cobrowse) of the Co-browse cluster. Typically, this value is the URL for the load balancer. Since Co-browse 8.5.0, you can set the url value to an HTTP or HTTPS based URL.

### Tip

The secureURL and useSecureConnection options have been discontinued starting with Co-browse 8.5.0 because HTTPS URLs can now be configured from the url option.

disableCertificateValidation

Default Value: false Valid Values: true, false Changes Take Effect: After Workspace Desktop Edition restart

Disables certificate validation for the connection between Workspace Desktop Edition and the Cobrowse Server.

useBrowserLogging

Default Value: false Valid Values: true, false Changes Take Effect: After Workspace Desktop Edition restart

Enables the embedded Internet Explorer (Agent side web UI) logs to redirect into the Workspace Desktop Edition log.

### agentSessionsLimit

Default Value: 1 Valid Values: Positive integer or 0 Changes Take Effect: Immediately for co-browse sessions started after change Added In: Co-browse Plug-in for Workspace Desktop Edition **8.5.003.04**.

If set to greater than 1, disables one-session agent limitations and configures the number of simultaneous co-browsing sessions an agent can participate in. A value of 0 sets an unlimited amount of simultaneous co-browse sessions for agents.

### extendedAttachedData

Default Value: false Valid Values: true, false Changes Take Effect: Immediately for co-browse sessions started after change Added In: Co-browse Plug-in for Workspace Desktop Edition **8.5.102.01**.

Setting the value to true enables extended attached data for the voice or chat interaction.

#### password

Default Value: None Valid Values: String with 16 characters Changes Take Effect: Immediately for co-browse sessions started after change Added in: Co-browse Plug-in for Workspace Desktop Edition **8.5.102.01** 

Specifies the token used to authenticate communication between Co-browse Server and Workspace Desktop Edition. This password is equal to the password option configured in the slave section.

### proxyLogin

Default Value: None Valid Values: String Changes Take Effect: Immediately for co-browse sessions started after change Added in: Co-browse Plug-in for Workspace Desktop Edition 9.0.005.48

Specifies a plain text login for proxy credentials, to support proxy with authentication.

proxyPassword

Default Value: None Valid Values: String Changes Take Effect: Immediately for co-browse sessions started after change Added in: Co-browse Plug-in for Workspace Desktop Edition 9.0.005.48

Specifies a plain text password for proxy credentials, to support proxy with authentication.

customInteractionId

Default Value: None Valid Values: <data field name> Changes Take Effect: Immediately for co-browse sessions started after change Added in: Co-browse Plug-in for Workspace Desktop Edition 9.0.005.48

Specifies a custom InteractionId field name in the user attached data. GCXI Reporting will extract this custom InteractionId instead of using the default InteractionId.

# Testing and Troubleshooting the Co-browse Solution

Use the following procedures to test that a Genesys Co-browse solution is configured correctly.

### Testing Co-browse Without Chat

### **Required Components**

The following components are the minimum required to test Co-browse without chat:

- Local Control Agent
- Configuration Server
- Genesys Administrator
- Co-browse Server

See compatible versions in Related Components.

### Preparing for Testing

### Prerequisites

- Genesys Framework is running.
- Co-browse Server is installed and configured.

### **Start of Procedure**

- 1. Start the required servers.
- 2. After each server starts, check its trace log for errors.

### **End of Procedure**

### Testing the Co-browse Solution Without Proxy

Instrument your website with the Co-browse JavaScript snippet. See Basic Instrumentation.

### Testing the Co-browse Solution With Proxy

To learn how to use the proxies included in the Co-browse installation package, see Test with the Cobrowse Proxy.

### Testing Co-browse Instrumentation

### **Prerequisites**

• The Co-browse JavaScript snippet is on your website. See **Basic Instrumentation**.

### **Start of Procedure**

1. Open an instrumented page in a supported browser — this page is referred to as the Customer side page.

### **End of Procedure**

**Successful result:** The Co-browsing button is present on the page.

Problem: The buttons are absent.

### Possible causes of the problem

- The page is incorrectly instrumented. To verify, open the page source and confirm the instrumentation script is present and correct. For details, see Website Instrumentation. If you use the proxy for testing Co-browse, it might be a proxy problem. Refer to Troubleshooting the "proxy instrumentation problem" for details and a workaround.
- 2. Co-browse Server is not running or not working properly. Check the Co-browse Server trace log.
- 3. Localization settings for the Customer side page are incorrectly specified in the instrumentation script. For details about localization settings, see Localization.
- 4. The network has a problem.

### Important

To further investigate a problem, enable the Customer side browser console log in your instrumentation script. For details, see Enabling console logs.

Testing Co-browse Session

Opening the Agent Side Page

**Prerequisites:** You have successfully completed **Preparing for Testing**.

### **Start of Procedure**

### **End of procedure**

**Successful result:** The Agent side page opens and has an edit box for the Session ID.

**Problem:** The edit box does not appear.

### Possible causes of problem:

- 1. The URL is incorrect.
- 2. The localization settings for the Agent side are incorrectly specified in the slave section of the Cobrowse Server application. For details about localization settings, see Localizing the Agent side UI.
- 3. The network has a problem.
- 4. If it is not clear what the problem is, enable debug logging on the Agent side browser, open the Developer Console, and reload the page. You will see debug logs in the Developer Console.

### Important

To enable the debug log in the Agent side browser, insert debug=1 into the Agent side URL and reload the page. For details, see Enabling Console Logs.

#### **Next Step**

• Starting a Co-browse Session

Starting a Co-browse Session

**Prerequisites:** You have successfully completed **Opening the Agent Side Page**.

### Start of procedure

1. In the Customer side page, click Co-browsing.

#### End of procedure

**Successful result:** The Co-browse session starts and the Session ID appears on the page.

Problem: The Co-browse session does not start.

#### **Possible causes of problem:**

- 1. It could be an intranet problem if the Customer side page is viewed on Internet Explorer (IE) 11. For details, see Troubleshooting the intranet problem in IE 11
- 2. Co-browse Server is not responding or not working. Check the Co-browse Server debug log.
- 3. The network has a problem.

#### Next Step

• Joining the Agent side to the Co-browse Session

Joining the Agent side to the Co-browse Session

**Prerequisites:** There are no problems when Opening the Agent side Page and Starting a Co-browse Session.

### Start of procedure

- 1. Copy the Session ID from the Customer side page and paste it into the edit box on the Agent side page.
- 2. Join the session.

### **End of procedure**

**Successful result:** The Agent side user successfully joins the session.

**Problem:** The Agent side user cannot join the session.

### **Possible causes of problem:**

- 1. Co-browse Server is not responding or not working. Check the Co-browse Server debug log.
- 2. The network has a problem.

### Troubleshooting the Intranet Problem in IE 11

### Important

Starting from 9.0.014.xx, support for Internet Explorer 11 is deprecated and will be dropped in the future releases.

IE 11 does not allow WebSockets on local domains. Internet Explorer uses a built-in algorithm to determine if the domain is local and falls under IE's Local intranet security zone rules. This algorithm is affected by several factors, one of which is the browser's proxy settings. If your domain is listed as "excluded" from proxying, then IE treats your domain as local and does not allow WebSockets to be opened.

To overcome this, you can disable IE's intranet network settings. Go to Tools > Internet Options > Security > Local intranet > Sites and deselect each checkbox:

| Internet Options   |
|--|
| General Security Privacy Content Connections Programs Advanced                           |
| Select a zone to view or change security settings.                                       |
|  |
| Internet Local intranet Trusted sites Restricted sites                                   |
| Local intranet This zone is for all websites that are Sites                              |
| Local intranet   |
| Use the settings below to define which websites are included in the local intranet zone. |
| Automatically detect intranet network  |
| Include all local (intranet) sites not listed in other <u>z</u> ones                     |
| Include all sites that bypass the proxy server   |
| Include all <u>n</u> etwork paths (UNCS)   |
| What are intranet settings? Advanced OK Cancel   |
|  |
| OK Cancel Apply  |

Disable the intranet network settings.

If you reach Co-browse Server by an internal IP address (such as 192.168.XX.XX), you can overcome the problem by adding a "fake" domain in the hosts file. For example:

192.0.2.10 cobrowse.com

Next, modify your website instrumentation to use the "fake" domain (in this case, cobrowse.com) for the URL of your Co-browse application.

```
<script>(function(d, s, id, o) {
  var fs = d.getElementsByTagName(s)[0], e;
  if (d.getElementById(id)) return;
  e = d.createElement(s); e.id = id; e.src = o.src;
  e.setAttribute('data-gcb-url', o.cbUrl);
  fs.parentNode.insertBefore(e, fs);
})(document, 'script', 'genesys-js', {
   src: "http://192.0.2.10:8700/cobrowse/js/gcb.min.js",
   cbUrl: "http://cobrowse.com:8700/cobrowse"
```

});</script>

### Important

This problem is unlikely to happen in production environments because Co-browse Server is in Internet Explorer's Internet zone for end users. It may occur when testing the Co-browse solution if Co-browse is deployed in a local network and used exclusively within a company.

### Troubleshooting the "proxy instrumentation problem"

### **Prerequisites**

• Co-browse instrumentation is done via the Co-browse proxy (most likely to happen in a development or or demo environments - it is impossible in production).

### Symptoms

- The website's JavaScript fails completely or partially. This might lead to different problems the most likely is that some areas of the site are unresponsive or do not render at all (most likely the dynamic areas, such as tabs, accordions, submenus, and so on).
- Errors in the browser console (or error alerts in older versions of Internet Exporer).

### Troubleshooting

- 1. Open developer tools and examine console logs for errors that happen outside of gcb.min.js.
- 2. Remove instrumentation, reload the page with Ctrl+F5 (to clean the cache), and see if the same errors are still there.
- 3. If errors are there with and without Co-browse instrumentation, it is not a proxy issue.
- 4. If errors are there only with Co-browse instrumentation, it is probably a proxy issue.

#### **Root cause**

The Co-browse proxy works by examining all requests made to the website and replacing a certain sequence of characters with Co-browse instrumentation *AND* this sequence of characters. For example, the following:

</head> <body>

becomes:

<COBROWSE\_INSTRUMENTATION>
</head>

<body>

. . . .

after the </head> sequence of characters is replaced by the proxy.

However, if any of the site's JavaScript files contains this sequence, it is ALSO "instrumented" and will most likely be broken.

### Treatment

- 1. Find the sequence of characters that appears ONLY in the website's HTML code and does not appear in any of its JS files.
- 2. Modify the proxy's map.xml file to use the new character sequence. For example it may be:

```
<map replace="%s </body>" domains=....
```

or

```
<map replace="%s <meta charset" domains=....
```

### Important

All special characters in the replace attribute should be converted to HTML entities.

3. Restart the proxy.

### Troubleshooting CSS Synchronization

If some or all of the content of your website is not properly rendered on the Agent side, it is most likely a CSS synchronization problem.

First, try different CSS synchronization settings. The possible settings are server (default setting), browser, or both.

The most reliable CSS synchronization mode is server but there may be edge cases where browser mode or both modes together produce better results.

If the problem persists, try the following:

- 1. Server mode works by proxying your site's CSS. Co-browse Server makes an HTTP request to get your site's CSS. Make sure requests from Co-browse Server are not blocked.
- 2. When using browser mode and sometimes with server mode, requests for your site's CSS are made from the Agent side browser. Make sure that requests from the Agent side browser are not blocked.
- 3. Server mode sometimes stalls on invalid CSS. When it does, a message appears in the Co-browse server logs.

Example:

19:16:34,454 [ WARN] LoggingCSSParseErrorHandler - [1:30]-[1:43] Encountered text ' {'

corresponding to token <LBRACE>. Skipped until token }. Was expecting one of: <S>, ":"

Depending on the kind of error, the parser will do one of the following:

- Skip the stylesheet completely and let the Agent side browser load the stylesheet as is. CSS : hover effects will not be synchronized for this stylesheet.
- Supply a corrupt version of the stylesheet to the Agent side browser. The Agent side user may end up with something visually different than the Customer side user.

To avoid CSS synchronization issues, you should **validate your CSS using the freely available** CSS Lint Tool. Use the tool to avoid CSS errors. CSS with warnings from the tool is usable.

In cases where CSS synchronization issues continue, you can manually fix Agent side representation by providing additional CSS using the cssPatchUrl server configuration option.

# Co-browse Restrictions and Known Limitations

### Co-browse Server should be restarted after network settings are updated for Co-

### browse Server application

If the network settings in the Co-browse Server application configuration is to be changed dynamically when the application is running, the Co-browse Server application should be restarted after the settings update.

### Web Components browser feature support

- Web components with shadowDom can be synchronized with an agent only if shadowDom was created as {mode:open}. For components {mode:closed}, it is only possible to fill a component space with the same size mock.
- Input synchronization inside web components works only from the master page to an agent. Input will not be synchronized from an agent's component reflection to the master page.
- Though DOM-restrictions with jQuery syntax work for web components, it could be an issue that a component is restricted on master or agent side. A restricted image space might have a different background color or frame inside the web component on agent side.

### Support for Internet Explorer 11 is deprecated

Starting from 9.0.014.xx, support for Internet Explorer 11 is deprecated and will be dropped in the future releases.

### cookieFootprintReduce feature

cookieFootprintReduce feature might not work properly with some Content Security Policy settings because it uses hidden if rame loading to solve Cross-Domain localStorage restrictions. cookieFootprintReduce feature is not supported by Internet Explorer 11. Co-browse works in the Internet Explorer 11 without this feature.

### Co-browse Server needs to be restarted when Configuration Server does not see

### the disconnection with it

In some rare cases when ADDP is configured for Co-browse Server when Co-browse Server is connected to Configuration Server, Configuration Server cannot observe the disconnection that happens between it and Co-browse Server. In this case, Co-browse Server sees the disconnection and constantly tries to restore the connection. Configuration Server is, however, unaware of the disconnection and can interpret requests to reconnect as attempts to make new connection for the second instance of Co-browse Server.

The only way to restore that connection is to restart the Co-browse Server nodes. Automatic server restart can be implemented on the customer side by checking /cobrowse/health or /cobrowse/ health/all REST API from each Co-browse instance.

### Visibility of restricted DOM element frame

Restricted DOM element frames may be visible in the Agent UI even when the base element is covered by another layer or element if the display="none" attribute is not set. Genesys recommends setting the display="none" attribute for these elements.

### Cookie based stickiness might not work properly

- A Co-browse session cannot be established when all the following conditions are true:
  - The Co-browse URL domain differs from the client's website domain.
  - Third-party cookie-tracking privacy settings is suppressed in the client browser.
  - Headers Access-Control-Expose-Headers and Access-Control-Allow-Headers are not set in the website response.

To fix this issue, set the headers Access-Control-Expose-Headers and Access-Control-Allow-Headers with the same domain as the Co-browse URL domain.

### Co-browse No Longer Supports Interaction Workspace 8.1

Starting with release 8.5.0, Interaction Workspace 8.1.x is no longer supported by Genesys Cobrowse.

### Co-browse Must Be Deployed on the Same Second-level Domain as the Website

Due to some browsers' strict cookie policies, Genesys highly recommends that you host the Load Balancer on the same domain as the website or on one of its sub-domains. Otherwise, chat and Cobrowse stickiness cookies may be rejected as third-party and the solution will not work. Users will not be able to start chat nor begin co-browsing.

### Synchronization of Interactions with Browser Plugins is Not Supported

By design, synchronization of interactions with browser plugins is not supported. HTML markup managed by browser plugins (Flash, Java, Silverlight, ActiveX, etc.) is synchronized as is and may be displayed if both browsers support the plugin.

### Web Components are Not Supported

Custom Elements and Shadow DOM are not supported.

### Some Obsolete Web Techniques are Not Supported

- Quirks Mode, Almost Standards Mode Co-browse always uses Full Standards Mode when rendering the customer's website on the agent side and requires the valid document type definition to be set on the customer's pages. Technically, it means that doctype is always set to <!DOCTYPE html> when rendering anything on the agent side. Pages in Quirks Mode or Almost Standards Mode are not supported.
- Framesets Obsolete technology is not supported.

### Some HTML5 Features are Not Supported

The following HTML5 features are not supported:

- Canvas
- WebGL
- HTML5 audio and video—HTML markup is synchronized. Synchronization of playing, pausing, etc. is not supported.

### SVG

Genesys Co-browse 8.5.1 adds support for SVG in co-browse sessions.

### Some Pseudo CSS Selectors are Not Supported

The following pseudo selectors are not supported:

- :visited
- :target
- :active
- :focus
- :fullscreen
- :scope
- CSS3 form selectors such as :valid and :required

For other pseudo selectors (For example, :dir(), :read-only, and :nth-last-of-type()), synchronization depends on the browsers. The pseudo-selector will be synchronized only if it is supported by both browsers.

### Important

The :hover selector is supported. For more information, see JavaScript Configuration API—css.

Customer Representative Can Handle Only One Co-browse Session at a Time

Starting with Co-browse **8.5.003**, an agent is by default limited to handling one co-browse session at a time. You can allow an agent to handle more than one co-browse session at a time by configuring co-browse session limitations in Workspace Desktop Edition.

Conferencing, Consultation and Transfer are Not Supported for Co-browse

### Sessions

As Co-browse sessions are not interactions like chat or voice, these standard operations for interactions are not currently supported for Co-browse.

### Mouse synchronization

Mouse positions may differ slightly on the Customer side and Agent side if websites render differently in different browsers.

### Representation of Dynamically Shown List Items May be Partially Broken on Agent side Browsers Using IE11

Issues may arise when IE11 is used as a Agent side browser on a website with dynamically shown/ hidden sub-menus.





### Workaround

1. Create a CSS file with a rule that sets the fixed display property of submenu list items. Example:

```
.my-submenu li {
   display: block !important;
}
```

- 2. Host this file somwhere that is accessible via HTTP
- 3. Specify the URL of the file in the slave.cssPatchUrl option in Config Server.

### Co-browse Fails Silently on Internet Explorer 8, 9, 10

Co-browse will always fail silently when run on Internet Explorer 8, 9, or 10, meaning that the error message *Your browser is not supported* will not generate.

### Static resource synchronization behind authentication

Static resource synchronization is supported starting in release 9.0.005.15. For information about known issues, see the Co-browser Server 9.0.x Release Note.

### Static resources behind authentication prevents a DNS failover fallout

With DNS Failover, Co-browse is able to properly keep active sessions until they finish naturally. However, all new sessions cannot be established successfully because the Co-browse Server webproxy that passes resources to the agent side requires DNS to download the resources from the customer site.

Web-proxy that is affected by DNS Failover can be replaced with Static Resources Behind Authentication, which provides a server-based caching service that does not require DNS because all resources are sent from the customer client browser directly to the Co-browse Server, and then downloaded by the agent side via hash-based direct links from the Co-browse Server.

For information about known issues with Static Resources Behind Authentication (such as the hover effects), see the Co-browser Server 9.0.x Release Note.

### Configuring Co-browse for multibyte character encodings

In rare cases, when the co-browsed web page uses multibyte encoding like Shift JIS and some other factors combined, Co-browse may not work in Internet Explorer on certain versions of Windows. To mitigate this, configure your Load Balancer to serve the Co-browse JavaScript file (the gcb.min.js) in UTF-8. For Nginx, this can be done by adding the charset UTF-8; line to any http, server, or location directive. For example, your Nginx config (see Configuring a Load Balancer for Co-browse Cluster) may look like this:

```
location /cobrowse {
   charset UTF-8;
   ...
```

### Scaling effects are not supported

If an end-user or an agent are scaling their browser, the scaling effect will not be transferred to the other side, however, the size of shared page area remains the same for both sides.

Different co-browse sessions in the same browser instance are not supported for

the user

Co-browse does not support two different sessions in the same browser instance at the same time for the user.

### Stricter policy with HTTPS-based localization

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.

Co-browse handles the agent side CSS resources only in UTF-8

Use of multi-byte encoding like shift\_jis on the webpage may encounter parsing issues. As per the W3C recommendation, use UTF-8 encoding.

# Security

Genesys Co-browse is part of a solution deployment, and security should be considered at the solution level. For example, Genesys Co-browse takes measures to make sure hidden attacks in DOM do not make it to agent desktops. Meanwhile, you must consider other areas, like only exposing Genesys Co-browse on HTTPs ports, hardening intermediate proxies so as to suppress or add certain HTTP headers, and so on. The Open Web Application Security Project provides excellent guidelines to help.

Genesys Co-browse supports the following ways to protect data over the web:

- Encryption of co-browsing data—Co-browsing related data passed between the user, the Co-browse Server and the agent is encrypted through the HTTPS connection:
  - Configure Security Certificate—the letty web server supplied with the Co-browse solution includes a pre-configured, self-signed certificate. This allows you to use HTTPS out of the box in a lab or demo environment. For a production environment, you should use a certificate issued by a third-party Certificate Authority.
    - Related documentation: Load SSL certificates and configure letty.
  - **Configuring Cipher Suites**—To configure specific cipher suites to include or exclude, see the Disabling/Enabling Specific Cipher Suites section of the Jetty TLS documentation.
  - HTTPS connection for Jetty—A Co-browse Server application defined in Configuration Server can have both HTTP and HTTPS connections for Jetty supplied with Co-browse. Related documentation:
    - Add the secure port section in Creating the Co-browse Server Application Object in Genesys Administrator
    - Specify the url option in the cobrowse section in Configuring Workspace Desktop Edition to allow the Plug-in to work with co-browsing.
  - HTTPS connection for Co-browse cluster—A Co-browse Server application supports both HTTP and HTTPS connections for Co-browse cluster. Related documentation:
    - url option in the cluster section of the Co-browse Server application configuration.
    - url option in the cobrowse section of the Workspace Desktop Edition application configuration.
  - HTTPS website instrumentation—to work with Co-browse, the web page must include the Cobrowse JavaScript code that provides the access to Co-browse resources. Co-browse resources can be loaded through HTTPS. Related documentation: Website Instrumentation.

### Warning

For Co-browse cluster to work correctly, specify HTTPS access to the Co-browse resources through the Load Balancer. In case there is a single Co-browse Server node, the instrumentation snippet should include HTTPS access to single node resources.

• Access the internet through a forward proxy—If HTTP connections must go through an internal proxy server (for example, DMZ or local intranet), you must configure forward proxy options to let the Co-browse server obtain public web resources.

Related documentation: See the forward-proxy section in the Co-browse Server application configuration.

- Role-based control (RBAC) for Workspace Desktop Edition—starting in version 8.5.001.09, the Co-browse WDE plug-in supports the Agent—Can Monitor Co-browse privilege. This privilege allows the agents to work with Co-browse sessions. Related documentation: Configuring Role-Based Access Control for Co-browse.
- DOM restrictions—Genesys Co-browse allows you to hide sensitive data and restrict web elements control from agents in a Co-browse session.
   Related documentation: Configure DOM Restrictions
- CORS control—Co-browse Server supports CORS control for websites. You may specify the list of origins allowed to access the Co-browse Server.
   Related documentation: cross-origin section in the Co-browse Server application configuration.
- Transport Layer Security (TLS)—all connections to the Genesys servers can be secured. TLS is supported above Java containers and Jetty. The user data submitted from the browser tier is always sent through secure connections. Related documentation: Configuring TLS
- Security with External Cassandra—Starting from 8.5.1, Genesys Co-browse supports secure access interfaces through authentication and authorization and secure network traffic through TLS. Related documentation: Cassandra Security

### Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

- **Static resources proxying**—Co-browse server proxies some static assets of your website like CSS, images, and fonts. While this is generally safe since your website is the only source of these assets in a Co-browse session, you may enforce the security using the following configuration options:
  - The allowedExternalDomains option in the http-proxy section allows you to list all the domains resources of which are allowed to be proxied through Co-browse server. Use this to prevent unauthorized parties from abusing the Co-browse server proxy.
  - The disableCaching option in the http-security section. Sometimes caching of resources loaded via HTTPS is considered not fully secure. While this is not so in 99% of cases because only static assets such as images or CSS are cached, you can force all caching to be disabled using this option.

### Important

Genesys performs security testing with the OWASP Zed Attack Proxy (ZAProxy) to protect the Genesys Co-browse solution against known OWASP vulnerabilities. For details, see Security Testing with ZAProxy.

# Configuring Security Certificates for Jetty

### Loading Certificate for SSL

The Jetty web server supplied with the Co-browse solution includes a pre-configured, self-signed certificate. This allows you to use HTTPS out of the box in a lab or demo environment, with the restrictions described in **Basic Instrumentation**. To make the self-signed certificate trusted for Co-browse proxy service (server):

```
keytool -import -trustcacerts -keystore <JAVA_HOME>[/jre]/lib/security/cacerts \
    -storepass changeit -noprompt -alias <your_cert_alias> -file <full_path>/cert_file.crt
```

For a production environment, you should use a certificate issued by a third-party Certificate Authority. The procedures on this page provide examples of ways to load SSL certificates and configure Jetty. These examples may vary depending on your environment.

Load an SSL Certificate and Private Key into a JSSE keystore

### Important

In a development environment, you can use self-signed certificates, but in a production environment you should use a certificate issued by a third-party trusted Certificate Authority, such as VeriSign.

### Prerequisites

• An SSL certificate, either generated by you or issued by a third-party Certificate Authority. For more information on generating a certificate, see Configuring SSL/TLS in Jetty

### Start of procedure

- 1. Depending on your certificate format, do **one** of the following:
  - If your certificate is in PEM form, you can load it to a JSSE keystore with the keytool using the following command:

keytool -keystore <keystore> -importcert -alias <alias> -file <certificate\_file>
 -trustcacerts

#### Where:

<keystore> is the name of your JSSE keystore.

<alias> is the unique alias for your certificate in the JSSE keystore.

<certificate\_file> is the name of your certificate file. For example, jetty.crt.

- If your certificate and key are in separate files, you must combine them into a PKCS12 file before loading it to a keystore.
  - 1. Use the following command in openssl to combine the files:

openssl pkcs12 -inkey <private\_key> -in <certificate> -export -out
<pkcs12\_file>

#### Where:

<private\_key> is the name of your private key file. For example, jetty.key.

<certificate> is the name of your certificate file. For example, jetty.crt.

<pkcs12\_file> is the name of the PKCS12 file that will be created. For example, jetty.pkcs12.

2. Load the PKCS12 file into a JSSE keystore using keytool with the following command: keytool -importkeystore -srckeystore <pkcs12\_file> -srcstoretype <store\_type> -destkeystore <keystore>

#### Where:

<pkcs12\_file> is the name of your PKCS12 file. For example, jetty.pkcs12.

<store\_type> is the file type you are importing into the keystore. In this case, the type is PKCS12.

<keystore> is the name of your JSSE keystore.

### Important

You will need to set two passwords during this process: keystore and truststore. Make note of these passwords because you will need to add them to your Jetty SSL configuration file.

### End of procedure

### **Next Steps**

Configure Jetty

### **Configure Jetty**

### **Prerequisites**

• You have completed Load an SSL Certificate and Private Key into a JSSE keystore

### Start of procedure

1. Open the Jetty SSL configuration file in a text editor: <jetty\_installation>/etc/jetty-sslcontext.xml.

```
Find the <Configure id="sslContextFactory"</li>
   class="org.eclipse.jetty.util.ssl.SslContextFactory"> element and update the passwords:
   <Configure id="sslContextFactory" class="org.eclipse.jetty.util.ssl.SslContextFactory">
     <Set name="KeyStorePath"><Property name="jetty.base" default="." />/<Property</pre>
   name="jetty.keystore" default="etc/keystore"/></Set>
   <Set name="KeyStorePassword"><Property name="jetty.keystore.password"
default="0BF:lvnylzlolx8elvnwlvn61x8glzlulvn4"/></Set>
     <Set name="KeyManagerPassword"><Property name="jetty.keymanager.password"</pre>
   default="OBF:lu2ulwml1z7s1z7alwnl1u2g"/></Set>
     <Set name="TrustStorePath"><Property name="jetty.base" default="." />/<Property
   name="jetty.truststore" default="etc/keystore"/></Set>
     <Set name="TrustStorePassword"><Property name="jetty.truststore.password"</pre>
   default="OBF:lvnylzlo1x8elvnwlvn61x8glzlu1vn4"/></Set>
     <Set name="EndpointIdentificationAlgorithm"></Set>
     <Set name="NeedClientAuth"><Property name="jetty.ssl.needClientAuth"</pre>
   default="false"/></Set>
     <Set name="WantClientAuth"><Property name="jetty.ssl.wantClientAuth"</pre>
   default="false"/></Set>
     <Set name="ExcludeCipherSuites">
       <Arrav type="String">
       <!-- List of vulnerable cipher suites. Left it as default-->
       </Arrav>
     </Set>
     <New id="sslHttpConfig" class="org.eclipse.jetty.server.HttpConfiguration">
       <Arg><Ref refid="httpConfig"/></Arg>
       <Call name="addCustomizer">
       <Arg><New class="org.eclipse.jetty.server.SecureRequestCustomizer"/></Arg>
       </Call>
     </New>
   </Configure>
```

**Note:** You can run Jetty's password utility to obfuscate your passwords. See <a href="http://www.eclipse.org/jetty/documentation/current/configuring-security-secure-passwords.html">http://www.eclipse.org/jetty/documentation/current/configuring-security-secure-passwords.html</a>.

3. Save your changes.

### **End of procedure**

Choosing a Directory for the Keystore

The keystore file in the example above is given relative to the Jetty home directory. For production, you should keep your keystore in a private directory with restricted access. Even though the keystore has password, the password may be configured into the runtime environment and is vulnerable to theft.

You can now start Jetty the normal way (make sure that jcert.jar, jnet.jar and jsse.jar are on your classpath) and SSL can be used with a URL, such as https://<your\_IP>:8743/

# Configuring TLS

Genesys Co-browse supports the Transport Layer Security (TLS) protocol to secure data exchanged with other Genesys components. For details about TLS, see the Genesys Security Deployment Guide. You can configure TLS for Co-browse by completing the procedures on this page.

### Configuring TLS for Genesys Servers

To configure the TLS parameters for Genesys servers like Configuration Server or Message Server, see Configuring TLS Parameters in Configuration Manager.

### Configuring TLS for Co-browse Server

To enable TLS support for Co-browse Server, you must:

- 1. Have properly installed trusted certificates for the Genesys servers.
- 2. Configure TLS options for the Co-browse Server application.
- 3. Configure the appropriate connections between the Co-browse server application and the necessary Genesys servers through secure ports.

### Configuring Trusted Stores

### **PEM Trusted Store**

PEM stands for "Privacy Enhanced Mail", a 1993 IETF proposal for securing email using public-key cryptography. That proposal defined the PEM file format for certificates as one containing a Base64-encoded X.509 certificate in specific binary representation with additional metadata headers.

PEM certificate trusted store works with CA certificate from an X.509 PEM file. It is a recommended trusted store to work on Linux systems.

Complete the steps below to work with the PEM certificate trusted store:

### Start

- 1. Configure TLS for Genesys servers to use certificates signed by CA certificate **certificateCA.crt**.
- 2. Place the trusted CA certificate in PEM format on the Co-browse Server application host. To convert a certificate of another format to .pem format you can use the OpenSSL tool. For example:
  - Convert a DER file (.crt .cer .der) to PEM: openssl x509 -inform der -in certificateCA.crt -out certificateCA.pem
  - Convert a PKCS#12 file (.pfx .p12) containing a private key and certificates to PEM:

openssl pkcs12 -in certificateCA.pfx -out certificateCA.pem -nodes

You can add -nocerts to only output the private key or add -nokeys to only output the certificates.

- 3. In Genesys Administrator, navigate to Provisioning > Environment > Applications and open your Co-browse Server application.
- 4. Click the Options tab and navigate to the security section.
- 5. Set the provider option to PEM.
- 6. Set the trusted-ca option to the path and file name for your trusted CA in PEM format on the Cobrowse Server application host.
- 7. Click Save & Close.

### End

JKS Trusted Store

A Java KeyStore (JKS) is a repository of security certificates used, for instance, in SSL/TLS encryption. The Java Development Kit provides a tool named keytool to manipulate the keystore.

Complete the steps below to work with the JKS certificate trusted store:

### Start

- 1. Configure TLS for Genesys servers to use certificates signed by CA certificate **certificateCA.crt**.
- 2. Import the CA certificate to an existing Java keystore using keytool:
  - Run the keytool command with option -alias set to root: keytool -import -trustcacerts -alias root -file certificateCa.crt -keystore /path/to/keysore/keystore.jks
  - Enter the keystore password in command line prompt for example: Enter keystore password: somepassword
- 3. In Genesys Administrator, navigate to Provisioning > Environment > Applications and open your Co-browse Server application.
- 4. Click the Options tab and navigate to the security section.
- 5. Set the provider option to JKS.
- 6. Set the trusted-ca option to the path and file name for your JKS trusted storage type on the Co-browse Server application host.
- 7. Set the truststore-password option to the password defined for your keystore in Step 2.
- 8. Click Save & Close.

### End

### MSCAPI Trusted Store

Complete the steps below to work with the MSCAPI certificate trusted store:
#### Start

- 1. Configure and tune TLS for Genesys servers to use certificates signed by the same CA.
- 2. If the Co-browse Server is running on a different host, copy the trusted CA certificate to this host.
- 3. Import the CA certificate to WCS via Certificates Snap-in on the Co-browse Server host by launching the MMC console. Enter mmc at the command line.
- 4. Select File > Add/Remove Snap-in... from the main menu.

| 🚟 Console1 - [Console Root]                |                                |  |            |
|--|--------------------------------|--|------------|
| 🚘 File Action View Favorites V             | Window Help                    |  | <u>_8×</u> |
| 👍 New                                      | Ctrl+N                         |  |            |
| Open                                       | Ctrl+O                         | [  |            |
| - Save                                     | Ctrl+S                         |  |            |
| Save As                                    |                                | There are no items to show in this view. |            |
| Add/Remove Snap-in                         | Ctrl+M                         |  |            |
| Options                                    |                                |  |            |
| 1 C:\Windows\\services.msc                 |                                |  |            |
| 2 ServerManager.msc                        |                                |  |            |
| 3 C:\Windows\\compmgmt.msc                 |                                |  |            |
| 4 C:\Windows\system32\secpol.ms            | c                              |  |            |
| Exit                                       |                                |  |            |
|  |                                |  |            |
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| 1  |                                |  |            |
|  |                                |  |            |
| Enables you to add snap-ins to or remove t | them from the snap-in console. |  | [          |

5. Select Certificates from the list of available snap-ins and click Add.

| Available snap-ins:     | Vendor 🔺        | Selected snap-ins: | Edit Extensions |
|-------------------------|-----------------|--------------------|-----------------|
| ActiveX Control         | Microsoft Cor   |                    |                 |
| Authorization Manager   | Microsoft Cor   |                    | Remove          |
| Certificates            | Microsoft Cor   |                    |                 |
| Component Services      | Microsoft Cor   |                    | Move Up         |
| Computer Managem        | Microsoft Cor   |                    |                 |
| Device Manager          | Microsoft Cor   | dd > 1             | Move Down       |
| Disk Management         | Microsoft Cor   |                    |                 |
| Folder                  | Microsoft Cor   |                    |                 |
| Group Policy Object     | Microsoft Cor   |                    |                 |
| Internet Information    | . Microsoft Cor |                    |                 |
| 🛛 👵 IP Security Monitor | Microsoft Cor   |                    |                 |
| IP Security Policy Ma   | . Microsoft Cor |                    | 0 dyanced       |
| Eink to Web Address     | Microsoft Cor 🔟 | 1                  | Havancourr      |
| Description:            |                 |                    |                 |

6. Select the account to manage certificates for and click Finish. It is important to place certificates under the correct Windows account. Some applications are run as services under the Local Service or System account, while others are run under user accounts. The account chosen in MMC must be the same as the account used by the application which certificates are configured for, otherwise the application will not be able to access this WCS storage.

| 🔚 Console1 - [Console | Root]  |                  |
|-----------------------|--|------------------|
| 🔚 File Action View    | Favorites Window Help                            | _ 문 ×            |
| Add or I              | Remove Snap-ins                                  | X                |
| Certi                 | ficates snap-in 🔀                                | of snap-ins. For |
| 'т                    | his snap-in will always manage certificates for: |                  |
| 1 0                   | Muuseraccount                                    |                  |
|                       | Service account                                  | Edit Extensions  |
|                       | Computer account                                 | Remove           |
|                       |  |                  |
|                       |  | Move Up          |
|                       |  | Move Down        |
|                       |  |                  |
|                       |  |                  |
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|                       |  |                  |
|                       |  | Advanced         |
| I —                   |  |                  |
| 1                     | < Back Finish Cancel                             | ra.computer.     |
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|                       | (  | DK Cancel        |
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|                       | 1  |                  |
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- 7. Click 0K.
- 8. Import a certificate. Right-click the "Trusted Root Certification Authorities/Certificates" folder and choose All Tasks > Import... from the context menu. Follow the steps presented by the Certificate Import Wizard, and once finished the imported certificate appears in the certificates list.

| Console1 - [Console Root\Certificate  | es - Current User\Trusted Root   |
|---|--|
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| ( ) )   |  |
| Add a certificate to a store  | Incolor  |

- 9. In Genesys Administrator, navigate to Provisioning > Environment > Applications and open your Co-browse Server application.
- 10. Click the Options tab and navigate to the security section.
- 11. Set the provider option to MSCAP.
- 12. Click Save & Close.

#### End

# Configuring TLS Options

| Important  |
|--|
| In Co-browse Server 8.5.0, the procedure for configuring TLS changed. You must configure TLS-related options for Configurations Server differently from other Genesys servers such as Message Server and Solution Server.  |
| <ul> <li>For Configuration Server, configure TLS in the setenv.bat/setenv.sh file located in the<br/>server directory.</li> </ul>  |
| <ul> <li>For other Genesys servers, configure TLS in the security section of the Co-browse<br/>Cluster (8.5.003+) application object.</li> </ul>   |
| <ul> <li>If you use Solution Control Server, you cannot configure the security section of the Co-<br/>browse Cluster application object and must configure the security section of the Co-<br/>browse Node application object.</li> </ul>  |
| <ul> <li>For Configuration Server, configure TLS in the setenv.bat/setenv.sh file located in the server directory.</li> <li>For other Genesys servers, configure TLS in the security section of the Co-browse Cluster (8.5.003+) application object.</li> <li>If you use Solution Control Server, you cannot configure the security section of the Co-browse Cluster application object and must configure the security section of the Co-browse Node application object.</li> </ul> |

Genesys Co-browse Server includes the following TLS-related configuration options:

| Option                  | Default Value | Mandatory | Changes Take<br>Effect | Description   |
|-------------------------|---------------|-----------|------------------------|---|
| provider                | none          | no        | after restart          | Type of trusted<br>storage<br>Valid values: MSCAPI,<br>PEM or JKS If empty,<br>TLS support is disabled.   |
| trusted-ca              | none          | no        | after restart          | Specifies the name<br>of the trusted<br>store file which<br>holds the public<br>certificate to verify<br>the server.<br>Applicable for PEM and<br>JKS trusted storage<br>types only. Valid values:<br>valid file name<br>(including path) |
| truststore-<br>password | none          | no        | after restart          | Password for the<br>JKS trusted<br>storage.<br>Valid values: any string   |

See Configuring Trusted Stores above for details about configuration for a specific type of store (PEM, JKS, MSCAPI).

## Configuring TLS Connections

In Co-browse Server 8.5.0, the procedure for configuring TLS connections changed. You must configure TLS-related connections between the Co-browse Server application and the Genesys server in the following way:

- For Configuration Server, configure connection in **setenv.bat/setenv.sh** located in the **server** directory.
- For connections with other Genesys servers, configure **Connections** of the Co-browse Cluster (8.5.001+) application through secure ports.

# Cassandra Security

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

This article describes how to tune secure access from your Co-browse Server to external Cassandra. Starting from 8.5.1, you can secure the following when using external Cassandra:

- Secure the access interfaces using authentication and authorization.
- Secure network traffic using TLS.

# Securing Access Interfaces

You can secure your access interfaces based on an authentication and authorization scheme. In other words, Cassandra needs to know:

- Authentication—who is trying to access the system?
- Authorization—is the user allowed to access the system and what data can the user access?

With the default setup, anybody can access any data. To secure access interfaces from Co-browse Server to external Cassandra, you must:

- 1. Turn on authentication and authorization in your Cassandra configuration.
- 2. Set up a new Cassandra user to access the Co-browse keyspace.
- 3. Specify Cassandra user settings in the Resource Access Point configuration.

#### Configure Cassandra to Use Authentication and Authorization

Configure Cassandra by editing **<Cassandra installation directory>/conf/cassandra.yaml**.

- 1. Set the **authenticator** option to PasswordAuthenticator. It's set to AllowAllAuthenticator by default.
- 2. Set the **authorizer** option to CassandraAuthorizer. It's set to AllowAllAuthorizer by default.
- 3. Optionally, tune your **sytem\_auth** keyspace replication according to the **DataStax system\_auth** documentation. Note that the validity period for permisions caching is 2000 ms. For more information about Cassandra permissions, see the **DataStax Object permissions documentation**.
- 4. Restart your Cassandra node.

## Set Up a New Cassandra User

To set up a new Cassandra user, use a Cassandra client tool like **dbeaver** or **cqlsh**:

- 1. Start by connecting to Cassandra using the default superuser name and password, **cassandra/cassandra**. The following examples use dbeaver and cqlsh as examples but you can use a different Cassandra client:
  - dbeaver:

Navigate to New connection > Cassandra CQL > Appache Cassandra Connection Settings. Specify the Host and Keyspace. Use your superuser login for User and Password.

| 🚱 Create new connection   |           |
|---|-----------|
| Apache Cassandra Connection Settings<br>Cassandra CQL connection settings |           |
| Host localhost  | Port 9042 |
| User cassandra  |           |
| Password   ••••••••   |           |

• cqlsh:

Start cqlsh using the default superuser name and password:

./cqlsh -u cassandra -p cassandra

2. Use the CREATE USER CQL statement to create another superuser. For example:

CREATE USER IF NOT EXISTS <new\_cobrowse\_user> WITH PASSWORD 'new\_password' SUPERUSER

3. Use the **GRANT** CQL statement to grant access permisions. For example:

GRANT ALL PERMISSIONS ON <cobrowse\_keyspace> TO <new\_cobrowse\_user>

CQL also supports the authorization statements GRANT, LIST PERMISSIONS, and REVOKE.

#### Deactivate Default Superuser

Optionally, you can now deactivate the default superuser cassandra:

- 1. Login as your new superuser.
- 2. Change the password for the **cassandra** user.
- 3. Turn off the superuser status for the **cassandra** user.

#### **Configure Resource Access Point**

Use the login information of the superuser you created to configure the Cassandra Resource Access

## Point:

- 1. Open or create a **cassandraClient** configuration options section.
- 2. Set the **userName** and **password** to your superuser's login.

| Senesys  |              | Genesys Adn               | ninistrator T         | enant: Environmer | nt 👂                | New Window   Log out    | ⊕ •   @ •          |
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| PROVISIONING > Environment > Applications > CasRAP_2 |              |                           |                       |                   |                     |                         |                    |
| Navigation   | «            | CasRAP_2 - \Applicatio    | ns\Co-browse\External | C* cluster\       |                     |                         |                    |
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| 🗔 Alarm Conditions                                   |              | 🔲 New 🙀 Delete 👱 Expo     | rt - Import           |                   | View: 7             | Advanced View (Options) | ~                  |
| 🗔 Scripts  |              | Name 🔺                    |                       | Section           | Option              | Value                   |                    |
| 📑 Application Templates                              |              | T Filter                  |                       | Filter            | Filter              | Filter                  |                    |
| Applications   | Applications |                           |                       |                   |                     |                         |                    |
| 🔜 Hosts  | Ŧ            | cassandraClient/password  | Ł                     | cassandraClient   | password            |                         |                    |
| 潯 Switching  | +            | cassandraClient/transport | Compression           | cassandraClient   | transportCompre     | LZ4                     |                    |
| 潯 Routing/eServices                                  | +            | cassandraClient/userNam   | e                     | cassandraClient   | userName            | cobrowse_user           |                    |
| Capesktop  |              |                           |                       |                   |                     |                         |                    |
| 潯 Accounts   | +            | resource/type             |                       | resource          | type                | cassandra               |                    |
| 潯 Voice Platform                                     | +            |                           |                       |                   |                     |                         |                    |
| 潯 Outbound Contact                                   | +            | 🕅 🖣 Page 1 of 1 刘         | > > - >               |                   |                     | Displaying d            | objects 1 - 4 of 4 |

# Public JMX Authorization

By default, JMX is not enabled. If you want to enable JMX, you must protect yourself from the Java deserialization vulnerability and other vulnerabilities. You should secure JMX by using the configuration below or by deploying into a secure zone like a DMZ.

# Enabling Remote JMX

To enable remote JMX complete the following:

- 1. Enabling Remote JMX Configuration
- 2. Setting Remote JMX Authentication

## Enabling Remote JMX Configuration

You can enable remote JMX configuration for Co-browse Server or external Cassandra.

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

#### Enabling Remote JMX for Co-browse Server

To enable remote JMX for Co-browse Server, open your **setenv.bat/sh** file and uncomment the JMX settings below this line:

Uncomment to enable JMX Remote

#### Enabling Remote JMX for External Cassandra

## Important

Starting in 9.0.005.15, Cassandra support is deprecated in Genesys Co-browse and Redis is the default database for new customers. Support for Cassandra will be discontinued in a later release.

If you use external Cassandra and want to monitor Co-browse column family attributes, open your

#### cassandra.bat (Windows) or cassandra-env.sh (UNIX) and enable these JMX settings:

In cassandra.bat, enable the settings below the line:

```
... JMX REMOTE ACCESS SETTINGS ...
```

#### In cassandra-env.sh add:

```
JMX_PORT="7199"
JVM_OPTS="$JVM_OPTS -Dcom.sun.management.jmxremote.port=$JMX_PORT"
JVM_OPTS="$JVM_OPTS -Dcom.sun.management.jmxremote.rmi.port=$JMX_PORT"
JVM_OPTS="$JVM_OPTS -Dcom.sun.management.jmxremote.ssl=false"
JVM_OPTS="$JVM_OPTS -Dcom.sun.management.jmxremote.authenticate=false"
JVM_OPTS="$JVM_OPTS -Dcom.sun.management.jmxremote.password.file=/etc/cassandra/
jmxremote.password"
JVM_OPTS="$JVM_OPTS -Dcom.sun.management.jmxremote.access.file=/etc/cassandra/
jmxremote.access"
```

Now that you enabled remote JMX, you can set remote authentication.

### Setting Remote JMX Authentication

1. In the JMX remote settings you enabled above, set the following:

-Dcom.sun.management.jmxremote.authenticate=true

- 2. Specify your credentials:
  - a. Find the **jmxremote.access** and **jmexremmote.password.template** files in the <**JAVA\_HOME**>/[**jre**]/lib/management directory.
  - b. Rename jmxremote.password.template to jmxremote.password.
  - C. By default, the JMX remote settings you enabled in **setenv.bat/sh** use the **jmxremote.access** and **jmxremote.password** files for authentication.

To enable default roles, uncomment the role/password settings at the bottom of the **jmxremote.password** file. For example:

monitorRole QED controlRole R&D

## Tip

You can edit the role names and passwords but you should first make sure the defaults work.

- d. If you use the same credentials for all host applications, you can use the default password and access files. Otherwise, do the following:
  - i. Copy a pair of **jmxremote.access** and **jmxremote.password** files to the path related to each application.
  - ii. Add paths to the access and password files in your JMX remote configuration. For example, in Windows:

```
set JMX_PORT=7199
set JAVA_OPTS=%JAVA_OPTS% -Dcom.sun.management.jmxremote ^
```

-Dcom.sun.management.jmxremote.port=%JMX\_PORT% ^
-Dcom.sun.management.jmxremote.ssl=false ^
-Dcom.sun.management.jmxremote.authenticate=true ^
-Dcom.sun.management.jmxremote.password.file=<Path>\jmxremote.password ^
-Dcom.sun.management.jmxremote.access.file=<Path>\jmxremote.access

- 3. Set the owner of the **jmxremote.password** file to the owner of the application process:
  - In Windows, open the jmxremote.password file properties and set the owner in Security Tab > Advanced > Owner.
  - In UNIX, run this command:

chown <username> <path to jmxremote.password>

- 4. Update the permissions of the **jmxremote.password** file:
  - In Windows, open the **jmxremote.password** file's **Permissions**:
    - 1. Add read permissions, if absent.
    - 2. Remove any write permissions, for example, remove **create files/write data** and **create folders/append data**.
  - In Unix, run this command:

chmod 444 <path to jmxremote.password>

After enabling remote JMX, you can test your authentication using the procedure below.

# Testing Remote JMX Authentication

- 1. Start the application server.
- 2. Run JConsole or another JMX visual tool and log in with read-only credentials (monitorRole by default).

| 🛃 JC   | onsole: New Connection                        | ×     |  |  |
|--|---|-------|--|--|
| 9  | New Connection                                |       |  |  |
| 0  | Local Process:                                |       |  |  |
|  | Name  | PID   |  |  |
|  | zap-2.4.3.jar                                 | 3628  |  |  |
|  | sun.tools.jconsole.JConsole                   | 3564  |  |  |
|  | com.genesys.launcher.bootstrap.Bootstrap 4620 |       |  |  |
| c  | Remote Process:                               |       |  |  |
|  | 192.168.67.112:7199                           |       |  |  |
| <b>Usage:</b> <hostname>:<port> OR service:jmx:<protocol>:<sap></sap></protocol></port></hostname> |   |       |  |  |
| Username: monitorRole Password: ***  |   |       |  |  |
|  | Connect                                       | ancel |  |  |

3. Go to **Mbeans**. Expand **org.eclipse.jetty.util.thread** and the **queuethreadpool** attributes. Try to change the **maxThreads**. You should see an access denied error.

| Java Monitoring & Management Console     Connection Window Help  |                               |   |  |  |  |
|--|-------------------------------|---|--|--|--|
| 💰 monitorRole@192.168.67.112:7199  |                               |   |  |  |  |
| Overview Memory Threads Classes VM Summary MBeans  |                               |   |  |  |  |
| 🛨 🤚 org.apache.cassandra.db  | Attribute values              |   |  |  |  |
| + org.apache.cassandra.internal  | Name                          | Value                                   |  |  |  |
| + org.apache.cassandra.metrics   | busyThreads                   | 6                                       |  |  |  |
|  | daemon                        | false                                   |  |  |  |
| era apache cassandra coruíco   | idleThreads                   | 4                                       |  |  |  |
| org.apache.logging.log4i2  | idleTimeout                   | 60000                                   |  |  |  |
| E org. apacite.iogging.iog4jz  | lowOnThreads                  | false                                   |  |  |  |
| The org eclipse jetty deploy   | maxThreads                    | 200                                     |  |  |  |
| The organize jetty deploy providers  | minThreads                    | 10                                      |  |  |  |
| The org eclipse jetty in   | name                          | qtp1676584382                           |  |  |  |
| The org eclipse jetty imy  | queueSize                     | 0                                       |  |  |  |
| The org.eclipse.jetty.security   | state                         | STARTED                                 |  |  |  |
| + org.eclipse.jetty.server   | stopTimeout                   | 5000                                    |  |  |  |
| + org.eclipse.ietty.server.handler   | threads                       | 10                                      |  |  |  |
| The sector of th | threadsPriority               | 5                                       |  |  |  |
| + Gorg.eclipse.ietty.servlet   |                               |   |  |  |  |
| + I org.eclipse.jetty.util.log   |                               |   |  |  |  |
| 🗄 🚡 org.eclipse.jetty.util.ssl   | 🖆 Problem setting attribute   | <u>×</u>                                |  |  |  |
| 🗄 🚺 org.eclipse.jetty.util.thread  |                               |   |  |  |  |
| 📄 📙 queuedthreadpool   | Access denied! Invalid access | level for requested MBeanServer operati |  |  |  |
|  |                               |   |  |  |  |
| Attributes   |                               | OK                                      |  |  |  |
| ⊕ Operations   |                               |   |  |  |  |
| 🗈 🍶 scheduledexecutorscheduler   |                               |   |  |  |  |
| 🕀 🍌 org.eclipse.jetty.webapp   |                               |   |  |  |  |
| 🕀 🍌 org.eclipse.jetty.websocket.client   |                               |   |  |  |  |
| 庄 🍌 org.eclipse.jetty.websocket.jsr356.:   |                               |   |  |  |  |
| sun nin ch   |                               | Refresh                                 |  |  |  |

4. Repeat the previous steps with read-write access (**controlRole** by default) and verify you do *not* see an access denied error.

## Important

As an additional security measure, you can add an SSL certificate to prevent JMX passwords from being passed as plain text. For details, see Enabling remote JMX with password authentication and SSL.

# Agent Authentication

This article describes how to configure token-based agent authentication between Co-browse server and Workspace Desktop Edition. When enabled, Co-browse checks for a valid token for all communication between server and desktop. For security, tokens are stored in the database using AES128 encryption.

# Retrieving a Token

By default, token-based agent authentication is disabled.

To get started setting up authentication, first you need to retrieve a token. Using curl, your browser, or any other http client, enter this URL:

<host:port>/cobrowse/rest/authtoken

This generates a random 26-digit token. Enter this token in two places:

- Co-browse Cluster application
- Workspace Desktop Edition application in Genesys Administrator

## Important

Make sure you configure the token in both applications; otherwise, the session will fail and generate an error message in the Co-browse agent interface.

# Configuring the Co-browse Cluster Application

- 1. Open Configuration Options for the Co-browse Cluster application.
- 2. Select Options
- 3. Select slave
- 4. Select password
- 5. In the Option Value field, enter the 26-digit token.

# Configuring the Workspace Desktop Edition Application

After you've entered the token in the Co-browse Cluster application, you now need to enter the token in Workspace Desktop Edition.

- 1. Open Genesys Administrator and navigate to **PROVISIONING > Environment > Applications**.
- 2. Select the Workspace Desktop Edition application.
- 3. Go to Options > cobrowse section.
- 4. Select password.
- 5. In the Option Value field, enter the 26-digit token.

# Token Validation

The following validation scenarios apply:

- The server checks the validity of a token when the server starts.
- The server checks the validity of a token when the password configuration option is updated in the Cobrowse Cluster application or the Workspace Desktop Edition application in Genesys Administrator.
- If a token is not set on Co-browse Cluster application and not present in the request, the Co-browse session proceeds without agent authentication.
- If a token is present in a request but not set in the Co-browse Cluster application, the Co-browse session proceeds without agent authentication.

### Invalid Tokens

Scenario: Token is Invalid

If a token is invalid, the following occurs:

- An error message displays on the agent interface.
- A warning appears on the Co-browse server log.

In this case, the Co-browse session does not start.

Scenario: Token is Not Configured in the Co-browse Cluster Application

If a token is configured in the Workspace Desktop Edition application but not configured in the Cobrowse Cluster application, the following occurs:

• A warning appears on the Co-browse server log.

In this case, the Co-browse session is established successfully but without agent authentication.