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Deployment Guide

Website Instrumentation

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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 additional 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:

```
<script>
var _genesys = {
  cobrowse: {
    debug: true
  }
};
</script>
<script>(function(d, s, id, o) {
```

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](#).