



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Deployment Guide

cluster Section

12/15/2025

cluster Section

Contents

- 1 cluster Section
 - 1.1 url
 - 1.2 secureUrl
 - 1.3 useSecureConnection

url

Default Value: None

Valid Values: Valid HTTP URL

Changes Take Effect: After restart

Specifies the HTTP URL (such as `http://[host]:[port]/cobrowse`) of the Co-browse cluster. Typically, this value is the URL for the load balancer. If not specified, Co-browse server assumes a single node configuration and takes the host and port from the Server Info section of the Co-browse Server application.

secureUrl

Default Value: None

Valid Values: Valid HTTPS URL

Changes Take Effect: After restart

Specifies the HTTPS URL (such as `https://[host]:[port]/cobrowse`) of the Co-browse cluster. Typically, this value is the URL for the load balancer. If not specified, Co-browse server assumes a single node configuration and takes the host and port from the Server Info section of the Co-browse Server application.

Important

If the value of `useSecureConnection` is false, the value of the `secureUrl` option will not be used.

useSecureConnection

Default Value: false

Valid Values: true, false

Changes Take Effect: After restart

Specifies the connection type for REST and CometD connections from the slave and controller (agent desktop) to Co-browse Server. If true, Co-browse Server uses HTTPS; if false, the server uses HTTP. The URL and protocol for the master browser are managed through website instrumentation. For more information, see [Website Instrumentation](#).

Important

If the value of `useSecureConnection` is false, the value of the `secureUrl` option will not be used.