



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.

CSTA Connector for BroadSoft BroadWorks Deployment Guide

[Related Configuration Options](#)

12/15/2025

Related Configuration Options

The configuration options can be configured in the main **Connector** section and in the **link-%s** section. Options configured in the **link-%s** section take precedence over options configured in the main Connector section and are applied on that particular link.

The following configuration option enables or disables the Keep-Alive feature:

kpl-interval

kpl-interval

Default Value: 10

Valid Value: Any integer from 0-600

Changes Take Effect: Immediately

Related Feature: **Keep-Alive Feature Handling**

Specifies a *keep-alive* time interval (in seconds). To check network connectivity, CSTA Connector issues a dedicated KPL request to BroadWorks XSP at the interval specified when there is no other activity on the link. A value of 0 (zero) disables this feature.

This configuration option can be configured in both the Connector and in the **link-%s** sections. The options configured in the **link-%s** section take precedence over the options configured in the Connector section and are applied to this particular link. See, the **kpl-tolerance** option.

kpl-tolerance

kpl-tolerance

Default Value: 0 (zero)

Valid Value: Any integer from 0-10

Changes Take Effect: Immediately

Related Feature: **Keep-Alive Feature Handling**

Specifies the number of failed keep-alive requests that CSTA Connector permits before considering the XSP link as unresponsive. When an unresponsive link is detected, CSTA Connector closes and reopens this particular XSP link.

This configuration option can be configured in both the Connector and in the **link-%s** sections. The options configured in the **link-%s** section take precedence over the options configured in the Connector section and are applied to this particular link. See, the **kpl-interval** option.

