



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.

## Configuration Layer Objects Reference Guide

[CfgConnInfo](#)

---

## Contents

- [1 CfgConnInfo](#)
  - [1.1 Description](#)
  - [1.2 Attributes](#)
  - [1.3 Comments](#)

# CfgConnInfo

## Description

CfgConnInfo contains information about a connection.

## Attributes

- appServerDBID — The unique identifier of the [Server](#) this application shall connect to as a client when it is started.
- connProtocol — A pointer to the name of the connection control protocol. Available values: addp. Default: none.
- timeoutLocal — The heart-bit polling interval measured in seconds, on client site. See comments below.
- timeoutRemote — The heart-bit polling interval measured in seconds, on server site. See comments below.
- mode — The trace mode dedicated for this connection. Refer to [CfgTraceMode](#) below. Default value: CFGTMNoTraceMode.
- id — An identifier of the server's listening port. Should correspond to CfgPortInfo.id.
- transportParams — Connection protocol's transport parameters.
- appParams — Connection protocol's application parameters.
- proxyParams — Connection protocol's proxy parameters.
- description — Optional description of the connection.
- charField1 — Optional text field #1.
- charField2 — Optional text field #2.
- charField3 — Optional text field #3.
- charField4 — Optional text field #4.
- longField1 — Optional integer field #1.
- longField2 — Optional integer field #2.
- longField3 — Optional integer field #3.
- longField4 — Optional integer field #4.

## Comments

### Tip

If client and server exchange large processing instructions, that is, packets larger than 1Mbyte, the values for timeoutLocal and timeoutRemote for this connection should not be set to less than 3 seconds. Otherwise, the connection library will be forced to disconnect the client.