



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.

intelligent Workload Distribution

tomcat Section

tomcat Section

- `accessLogDirectory`
- `accessLogEnabled`
- `accessLogPattern`
- `accessLogPrefix`
- `accessLogSuffix`
- `allowBackslash`
- `allowEncodedSlash`
- `connectionTimeout`
- `contextPath`
- `host`
- `jsDebugEnabled`
- `proxyName`
- `proxyPort`
- `proxySslEnabled`
- `proxySupportEnabled`
- `relaxedPathChars`
- `relaxedQueryChars`
- `serverName`
- `sessionTimeout`

accessLogDirectory

Default Value: `/GCTI/iWD`
Valid Values: Valid path to directory
Changes Take Effect: After restart

Absolute or relative pathname of a directory in which access log files will be placed. If a relative path is specified, it is interpreted as relative to `$CATALINA_BASE`

accessLogEnabled

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

Enables access logging

accessLogPattern

Default Value: `common`
Valid Values: Valid pattern code
Changes Take Effect: After restart

A formatting layout identifying the various information fields from the request and response to be logged, or the word common or combined to select a standard format. Supported pattern codes are described on https://tomcat.apache.org/tomcat-8.5-doc/config/valve.html#Access_Log_Valve

accessLogPrefix

Default Value: iwd_manager_access
Valid Values: Valid prefix for filename
Changes Take Effect: After restart

The prefix added to the start of each log file's name.

accessLogSuffix

Default Value: .log
Valid Values: Valid suffix for filename
Changes Take Effect: After restart

The suffix added to the end of each log file's name.

allowBackslash

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

Allow encoded backslash in url.

allowEncodedSlash

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

Allow encoded slash in url.

connectionTimeout

Default Value: 60000
Valid Values: Any integer from 0-86400000
Changes Take Effect: After restart

The number of milliseconds this Connector will wait, after accepting a connection, for the request URI line to be presented. Use a value of -1 to indicate no (i.e. infinite) timeout

contextPath

Default Value: /iwd_manager

Valid Values: The valid context path

Changes Take Effect: After restart

Application context path.

host

Default Value: 0.0.0.0

Valid Values: The valid host

Changes Take Effect: After restart

The host can either be a machine name or a textual representation of its IP address. Setting the host to 0.0.0.0 indicates that Server will be listening on all interfaces.

jsDebugEnabled

Default Value: false

Valid Values: true or false

Changes Take Effect: After restart

Enables JavaScript debugging

proxyName

Default Value: localhost

Valid Values: Valid server name

Changes Take Effect: After restart

Proxy server name

proxyPort

Default Value: 80

Valid Values: Any integer from 1-65535

Changes Take Effect: After restart

Proxy server port

proxySslEnabled

Default Value: false

Valid Values: true or false

Changes Take Effect: After restart

Indicates if proxy has SSL enabled

proxySupportEnabled

Default Value: false

Valid Values: true or false

Changes Take Effect: After restart

Enables Proxy Support

relaxedPathChars

Default Value:

Valid Values:

Changes Take Effect: After restart

Allows provided chars to be used in url path

relaxedQueryChars

Default Value:

Valid Values:

Changes Take Effect: After restart

Allows provided chars to be used in url query

serverName

Default Value: Apache

Valid Values: The valid server name

Changes Take Effect: After restart

Server name in response header

sessionTimeout

Default Value: 60

Valid Values: Any integer from 0-1440

Changes Take Effect: After restart

Set the default session timeout (in minutes) for this web application