

# **GENESYS**

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.

## Genesys Web Engagement

cep Section

## cep Section

- cepSessionCacheSize
- cepSessionCacheTtl
- domainSeparation
- synchronizeDRLFilesInCluster

### cepSessionCacheSize

**Default Value:** 10000 **Valid Values:** positive integer greater than 100 **Changes Take Effect:** After server restart

Defines the size of the cache that is used for storing DRL sessions. This value should be not less than expected maximum count of simultaneous visits on a particular server.

### cepSessionCacheTtl

**Default Value:** 600 **Valid Values:** positive integer greater than 300 **Changes Take Effect:** After server restart

Inactivity timeout (in seconds) on the DRL session. After the timeout value is reached, the session is treated as invalid and removed from the cache.

#### domainSeparation

**Default Value:** false **Valid Values:** true, false **Changes Take Effect:** After server restart

Specifies whether the DROOLS knowledge base should be separated by domains and sub-domains.

#### synchronizeDRLFilesInCluster

Default Value: true

#### Valid Values: true, false Changes Take Effect: Immediately

Defines synchronization of the DRL file. If true, the DRL file will be synchronized through the database layer. If false, the DRL file will *not* be synchronized, that is, it will be used as is for each Web Engagement server node.