

## **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 Knowledge Center Deployment Guide

**Knowledge Center Cluster Configuration Options** 

## Knowledge Center Cluster Configuration Options

## Section:

- cross-origin
- cms.cluster
- cms.general
- translation
- general
- index
- reporting
- search
- configuration
- security
- kibana
- agent-can-see

| Option  | Name            | Description  | Value   |
|---|-----------------|--|---|
| Section: cross-origin                         |                 |  |   |
| CORS Filter Configuration                     | allowedOrigins  | A comma separated list of origins (for example, instrumented web sites) allowed to access the Knowledge Center. If an allowed origin contains one or more "*" characters (for example http://*.domain.com) then "*" characters are converted to ".*". Characters "." are converted to "\.". Thus obtained allowed origin can be interpreted as a regular expression.   | Default value: "*"  Value Type:string  Changes Take Effect: At start/ restart   |
| Section: cms.cluster                          |                 |  |   |
| Configuration of the Knowledge Center CMS Clu | ster.           |  |   |
| Database connection URL                       | dbConnectionUrl | Database connection string for the selected persistent storage. Examples: for Microsoft SQL: jdbc:sqlserver://[host of MS SQL server]:[port of MS SQL server; 1433 by default];databaseName=[CMS DB name] for Oracle: jdbc:oracle:thin:[userName]/[pas of Oracle DB]:[port of Oracle DB; 1521 by default]:[SID. for example ORCL] or jdbc:oracle:thin:@//[host of Oracle DB]:[port of Oracle DB; 1521 by default]/[Service Name] for PostgreSQL: jdbc:postgresql://[host of PostreSQL server]:[port of | <b>Default value:</b> <empty> <b>Value Type:</b>string sword]@[host  <b>Changes Take Effect:</b> At start/restart</empty> |

| Option                    | Name       | Description   | Value  |
|---------------------------|------------|---|--|
|                           |            | PostreSQL server; 5432 by default]/[CMS DB name]                              |  |
| Patabase user password dk | lbPassword | Password for user for access JDBC database.                                   | Default value: <empty> Value Type:string Changes Take Effect: At start/restart</empty>   |
| Patabase user name dk     | lbUsername | Name of user for access JDBC database.  | Default value: <empty> Value Type:string Changes Take Effect: At start/restart</empty>   |
| torage type ty            | ype        | Type of persistent storage provider used for Knowledge Center CMS repository. | Default value: mssql Value Type:enumerated type Valid values: [+] mssql Microsoft SQL Server  [+] oracle Oracle [+] postgre PostgreSQL Changes Take Effect: At start/restart |
| ection: cms.general       |            |   |  |

| Option                               | Name                 | Description   | Value   |
|--------------------------------------|----------------------|---|---|
| Connection to CMS load balancer      | externalURL          | Public URL that is used to access the CMS directly or via load balancer (like http:// <cms host="">:<cms default="" port="">/gks-cms). This URL will be used to build the link on the attachments in knowledge documents.</cms></cms> | Default value: <empty> Value Type:string Changes Take Effect: Immediately</empty>   |
| Approval flow default value          | approvalFlow.default | (Introduced in 9.0.003)  Default value for approval flow in knowledge bases.  | Default value: standard  Value Type: enumerated type Valid Values: standard, simple  Changes Take Effect: at start/ restart |
| Named entities synchronization delay | ne.synchro.delay     | (Introduced in 9.0.004.xx)  Delay for named entities synchronization from CMS to GKS in minutes.  | Default value: 30  Value Type: integer Valid values: any positive integer Changes Take Effect: At start/restart             |
| Section: translation                 |                      |   |   |
| API key                              | key                  | Translation service API key. Key is provided by translation provider and required as part of request authentication to API.   | Default value: <empty>  Value Type:string  Changes Take Effect: Immediately</empty>   |
| Translation service                  | type                 | Defines translation service provider used by Knowledge Center CMS.  | Default value: none  Value Type:enumerated type  Valid values: [+] none  None  [+] google                                   |

| Option                                 | Name                    | Description  | Value   |
|--|-------------------------|--|---|
|  |                         |  | Google Could Translation API  |
|  |                         |  | [+] microsoft   |
|  |                         |  | Microsoft Translator Text API   |
|  |                         |  | [+] yandex  |
|  |                         |  | Yandex.Translate  |
|  |                         |  | Changes Take Effect: At start/<br>restart   |
| Section: general                       |                         |  |   |
|  |                         |  | Default value: 8h   |
| Time to live for session               | sessionTtl              | Specifies the length of time that the server will store session information while no activities are carried out.                         | Value Type:regular expression [^[0-9]*(ms m h d w)] Valid values: number + unit, for example, 1d or 3m. Supported units: d (days), m (minutes), h (hours), or w(weeks) Changes Take Effect: Immediately |
|  |                         |  | Default value: knowledge  |
| Folder name for knowledge bases        | knowledgebaseFolder     | Name for folder in \"Script\" in Tenant in Configuration for storing Knowledge Base definitions for particular Knowledge Center Cluster. | Value Type:regular expression [^[a-zA-Z0-9_]*\$] Valid values: Any non-empty alpha-numeric string   |
|  |                         |  | Changes Take Effect: After restart  |
| Section: index                         |                         |  |   |
| Number of replicas in historical index | historyNumberOfReplicas | Number of copies of historical index.<br>Copies of index help to improve read  | Default value: 1  |

|                     | performance and tolerate lost data  | Value Typerinteger   |
|---------------------|---|--|
|                     | nodes. On the other hand they consume your disc space.  | Value Type:integer Changes Take Effect: Immediately  |
| storyNumberOfShards | Number of shard (parts) that each historical index is divided into. Please follow Elasticsearch recommendations and projected load to estimate number of shards required.   | Value Type:integer Valid values: Any integer greater than 1 and less than 10 inclusively. Takes effect for new indexes only, settings of existing historical indexes will not be changed. Changes Take Effect: Immediately   |
| nmespace            | Namespace constant used as the prefix in the name of Elasticsearch indexes to ensure no naming conflict will arise while using the same Elasticsearch cluster for other tasks (including 2 independent Knowledge Center clusters)", | <b>Value Type:</b> regular expression [^[a-zA-Z0-9_]*\$] <b>Valid values:</b> Any alpha-numeric string <b>Changes Take Effect:</b> After restart   |
| storySegmentFormat  | History segment format as Java date   | Default value: yyyy-MM  Value Type: string  Changes Take Effect: Immediately   |
|                     |   |  |
|                     |   | Default value: CITY  |
| 20                  | Determine the precision of IP geo location algorithm.   | Value Type:enumerated type  Valid values: [+] OFF  Disabled  [+] CITY  |
| st                  | nespace<br>orySegmentFormat   | Number of shard (parts) that each historical index is divided into. Please follow Elasticsearch recommendations and projected load to estimate number of shards required.  Namespace constant used as the prefix in the name of Elasticsearch indexes to ensure no naming conflict will arise while using the same Elasticsearch cluster for other tasks (including 2 independent Knowledge Center clusters)",  PorySegmentFormat  Number of shard (parts) that each historical index is divided into. Please follow Elasticsearch recommendations and projected load to estimate number of shards required.  Namespace constant used as the prefix in the name of Elasticsearch indexes to ensure no naming conflict will arise while using the same Elasticsearch cluster for other tasks (including 2 independent Knowledge Center clusters)",  Determine the precision of IP geo |

| Option                    | Name   | Description  | Value   |
|---------------------------|--|--|---|
|                           |  |  | Customer's city   |
|                           |  |  | [+] IP  |
|                           |  |  | Customer's IP Address   |
|                           |  |  | [+] COUNTRY   |
|                           |  |  | Customer's country  |
|                           |  |  | Changes Take Effect: Immediately  |
|                           |  |  | Default value: 365d   |
| Time to live              | ttl  | Specifies the length of time that records will be stored in the history. | Value Type:regular expression [^[0-9]*(ms m h d w)] Valid values: number + unit, for example, 1d or 3m. Supported units: d (days), m (minutes), h (hours), or w(weeks) Changes Take Effect: Immediately |
| Kibana provisioning       | kibana.provision                             | Enable Kibana provisioning with dashboards and visualization.            | Default value: true  Value Type: Boolean Changes Take Effect: At start/restart  |
|                           |  |  | Default value: true   |
| Overwrite Pulse Templates | pulse.provision                              | Enable Pulse provisioning with   | Value Type: Boolean   |
|                           | F 2.12 - 16 - 2 - 16 - 16 - 16 - 16 - 16 - 1 | predefined templates.  | Changes Take Effect: At start/<br>restart   |
| Section: search           |  |  |   |

| Option                              | Name                        | Description   | Value   |  |
|-------------------------------------|-----------------------------|---|---|--|
| Using NLP at analysis               | useNIp                      | Enables/disables NLP processing against indexing data and search queries  | Default value: true  Value Type: Boolean Changes Take Effect: At start/restart                                    |  |
| Number of documents in result       | numberOfAnswers             | Number of documents returned as<br>the result of search operation (if<br>other not specified directly in<br>request)  | Default value: 6  Value Type:integer Valid values: Any integer greater than 0 Changes Take Effect: Immediately    |  |
| Trending period                     | trendingPeriod              | Number of the days from now that is document usage is analyzed for to show trending knowledge documents (the documents having most attention during the recent period).   | Default value: 10  Value Type:integer  Changes Take Effect: Immediately   |  |
| Access to public knowledge          | privilege.can-access-public | Enables/disables access to public knowledge for agents (authorized user). If set to true, agents able to access both public and private knowledge bases. If set to false, all agents have access to private knowledge bases only unless agent is granted special privilege" | Default value: true Value Type:Boolean Changes Take Effect: Immediately   |  |
| Words per minute rate               | wordsPerMin                 | Default words per minute rate that is used as basis in reading time calculation.  | Default value: 160  Value Type:integer Valid values: Any integer greater than 0  Changes Take Effect: Immediately |  |
| Section: configuration              |                             |   |   |  |
| Applying NED modifications interval | reindexNedInterval          | (Introduced in 9.0.004.xx)  Defines time between operations of applying modifications of NED for improving search.  | Default Value: 120s  Value Type: regular expression [^[0-9]*(s m h d)] Changes Take Effect: Immediately           |  |

| Option                               | Name                           | Description  | Value  |
|--------------------------------------|--------------------------------|--|--|
| Feedback classification interval     | feedbackClassificationInterval | (Introduced in 9.0.004.xx)  Defines time interval between operations of classifying feedback information.  | Value Type: regular expression [^[0-9]*(s m h d)] Valid Values: any positive integer plus h, m, s or d to indicate hours, minutes, second or days Changes Take Effect: Immediately   |
| Update document rating interval      | updateRatingInterval           | (Introduced in 9.0.004.xx)  Defines time interval for performing document rating update.   | Value Type: regular expression [^[0-9]*(s m h d)] Valid Values: any positive integer plus h, m, s or d to indicate hours, minutes, second or days Changes Take Effect: Immediately   |
| Agent refresh interval               | usersRefreshInterval           | Defines the time interval in which information about agents is cached in memory. The larger the interval, the fewer the requests sent to configuration server, but it will take more time (up to specified interval) to get recently updated information from Configuration Server.                              | <b>Default value:</b> 120s <b>Value Type:</b> regular expression [^[0-9]*(s m h d)] <b>Valid values:</b> any positive integer plus h, m, s or d to indicate hours, minutes, second or days <b>Changes Take Effect:</b> Immediately |
| Business attributes refresh interval | attributesRefreshInterval      | Defines time interval that information about business attributes (languages, media type) is cached in memory. The larger the interval, the fewer the requests sent to configuration server, but it will take more time (up to specified interval) to get recently updated information from Configuration Server. | Default value: 120s  Value Type: regular expression [^[0-9]*(s m h d)]  Valid values: any positive integer plus h, m, s or d to indicate hours, minutes, second or days  Changes Take Effect: Immediately                          |
| Skills refresh interval              | skillsRefreshInterval          | Defines time interval that information about skills is cached in   | Default value: 120s  |

| Option               | Name        | Description  | Value  |
|----------------------|-------------|--|--|
|                      |             | memory. The larger the interval, the fewer the requests sent to configuration server, but it will take more time (up to specified interval) to get recently updated information from Configuration Server. | Value Type: regular expression [^[0-9]*(s m h d)] Valid values: any positive integer plus h, m, s or d to indicate hours, minutes, second or days Changes Take Effect: Immediately |
| Section: security    |             |  |  |
|                      |             |  | Default value: none  |
|                      |             |  | Value Type:enumerated type   |
|                      | auth-scheme | Specifies the HTTP authentication scheme used to secure REST API requests to the Knowledge Server. With the Basic scheme, clients must be authenticated with a user ID and                                 | Valid values:<br>[+] basic   |
| Authorization scheme |             |  | Basic Authorization  |
|                      |             | password. Applies to: Genesys Knowledge  | [+] none   |
|                      |             | Center Server  | Disabled   |
|                      |             |  | Changes Take Effect: Immediately   |
|                      |             | The user password used in  | <b>Default value:</b> <empty></empty>  |
| Password             | password    | authentication for the REST API.<br>Applies to: Genesys Knowledge<br>Center Server.  | Value Type:string  |
|                      |             |  | Changes Take Effect: Immediately   |
|                      |             | The user identifier (login) used in  | <b>Default value:</b> <empty></empty>  |
| User ID              | user-id     | authentication for the REST API. Applies to: Genesys Knowledge Center Server.  | Value Type:string  |
|                      |             |  | Changes Take Effect: Immediately   |

| Option   | Name      | Description   | Value  |
|--|-----------|---|--|
| Section: kibana  |           |   |  |
|  |           |   | Default value: false   |
| Enable/disable Kibana  | enabled   | Configuration of Kibana component   | Value Type: Boolean Changes Take Effect: Immediately   |
| Path to kibana proxy   | base_path | Path to mount Kibana for running it behind a proxy. It is important to enter exactly the value of "/gks-server/kibana" with no tailing slash. Exactly at this point knowledge server exposes its entry point for proxying kibana. | Default value: ""  Value to enable proxy "/gks-server/kibana" Changes Take Effect: Immediately                             |
| Kibana protected (internal) host                                   | host      | Specifies the host to which GKS will redirect Kibana proxy calls. IP addresses and host names are both valid values.  | Default value: 0.0.0.0  Recommended value: Hostname or IP address of Kibana instanse Changes Take Effect: At start/restart |
| Enable/disable connection to external Kibana                       | external  | Enabling or disabling use of external Kibana for reporting.   | Default value: false Value Type: Boolean Changes Take Effect: At start/restart   |
|  |           |   | Default value: 5601  |
| Port of external Kibana instance.                                  | port      | Specifies the port to which GKS will redirect Kibana proxy calls.   | <b>Recommended value:</b> valid port of external Kibana instanse   |
|  |           | redirect Ribaria proxy cans.  | Changes Take Effect: At start/<br>restart  |
| Section: agent-can-see   |           |   |  |
| Access to the query history from the Knowledge Center WDE Plug-in. | history   | Enables/disables access to conversation history. If set to true, agents are able to access the history from the Agent UI.   | Default value: true  Value Type: Boolean Changes Take Effect: At start/restart   |