

# **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

Before you Begin

# Contents

- 1 Before you Begin
  - 1.1 Configuring Languages
  - 1.2 Installing a Relational Database Management System
  - 1.3 Configure access to Elasticsearch

# Before you Begin

This chapter describe the step(s) required to prepare your environment for the Knowledge Center installation. Preparation step(s) are:

- Define the languages used in your environment
- Chose and install RDBMS for Genesys Knowledge Center CMS
- Configure access to Elasticseach cluster for Genesys Knowledge Center Server

# Configuring Languages

#### Overview

To operate the Genesys Knowledge Center solution you need to define and configure languages that will be used within your knowledge.

Knowledge Center requires:

- all supported languages to be defined in Configuration Server
- ISO codes to be defined in the Annex of the Language Attributes Values

Knowledge Center supports two types on languages:

- Language ("base" language)
- · Regional language

Regional language is a version of the "base" Language that is used in a particular country.

The use of regional languages is recommended only in situations when knowledge documents can be different in the different countries using a same language (for example: knowledge documents which include local regulatory information or region-specific terminology, and so on).

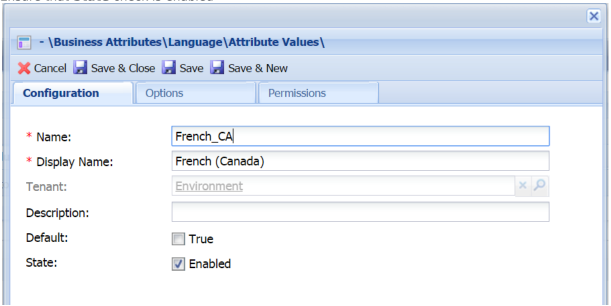
Regional language requires two ISO codes:

- language code (ISO 639-1)
- country code (ISO 3166-1 alpha-2 code)

#### How to configure a language

- Open Genesys Administrator and navigate to Provisioning > Routing/eServices > Business Attributes.
- 2. Select **Language** business attribute

- 3. Click **Edit** button
- 4. Select Attribute Values tab
- 5. Click **New** button or select existing attribute value and press **Edit** button
- 6. On **Configuration** tab (skip this step if you are editing existing **Attributes Value**. For example, English which is created by default)
  - a. Enter Name. For instance, French CA
  - b. Enter **Display Name**. For instance French (Canada)
  - c. Ensure that **State** check is enabled



- 7. Select **Options** tab:
  - a. Press **New** button to add language code
  - b. Enter "code" in **Section** field (eg. new section "code" should be created)
  - c. Enter "language" in Name filed (eg. new option "name" should be created)
  - d. Enter ISO 639-1 alpha-2 code that corresponds to desired language in Value field. For instance fr
  - e. Press **OK** button
- 8. If you are adding regional language you also need to specify a region code:
  - a. Press **New** button
  - b. Enter code in Section field
  - c. Enter country in Name filed
  - d. Enter ISO 3166-1 alpha-2 code that corresponds to desired region/country in value filed. For instance CA
  - e. Press **OK** button



9. Press Save & Close button

**Note:** You need to repeat this procedure for every language that you plan to use in your Knowledge Base.

### **Important**

Please ensure that following rules are followed when you are adding Attribute Values to the Language Business Attribute:

- Languages should be create in the same tenant in which Knowlege Server and CMS applications will be configured.
- Every language needs to have language (mandatory) and country (if applicable) codes defined on options tab (languages w/o codes will be ignored)
- Ensure that all language/country combinations are unique (duplicate combinations will be ignored)
- · Do not edit/change defined codes if they are used in the knowledge bases
- Language code needs to correspond to the ISO 639-1 alpha-2 code for the given language (http://www.iso.org/iso/home/standards/language\_codes.htm)
- Country code needs to correspond to the ISO 3166-1 alpha-2 code for given language (http://www.iso.org/iso/country\_codes)

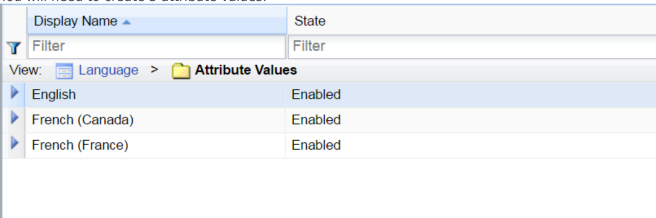
#### Example

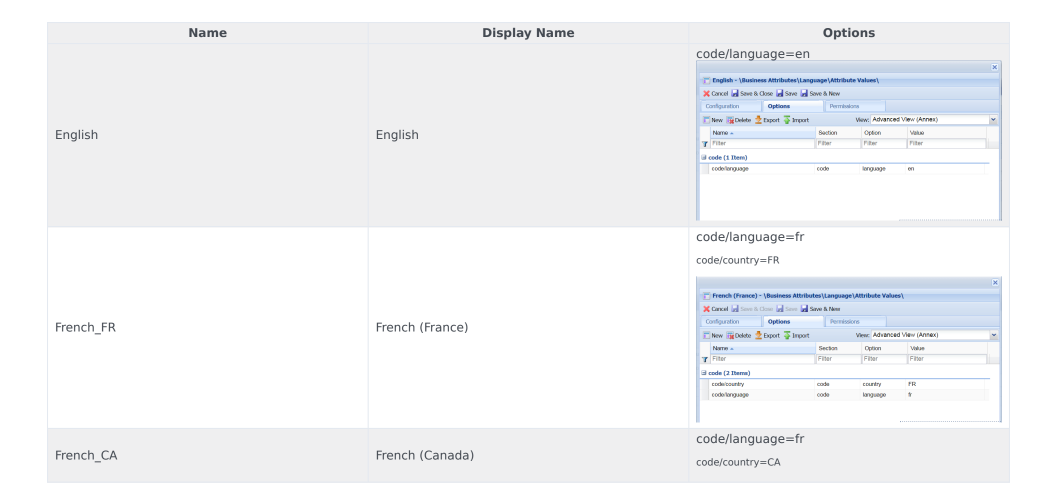
If you wish to have following languages in your environment:

- English
- French (Canadian)

• French (France)

You will need to create 3 attribute values:







# Installing a Relational Database Management System

Knowledge Center CMS requires a Relational database management system (RDBMS) to be deployed and configured in order to store the knowledge data.

The following RDBMS providers are supported by Genesys Knowledge Center CMS:

- · Microsoft SQL Server
- Oracle
- PostgreSQL

## **Important**

Please check supported versions of RDBMS in the *Genesys Supported Operating Environment Reference Guide*.

Before proceeding with the installation of the Knowledge Center solution you need to:

- 1. Install RDBMS
- 2. Create a new dababase
- 3. Create a user that will be used by the Knowledge Center to access the database
- 4. Ensure that you are able to connect to the new database from the hosts that the Knowledge Center CMS nodes are running on
- 5. Create backups for the new database

# Configure access to Elasticsearch

Knowledge Center Server requires Elasticsearch cluster to be deployed.

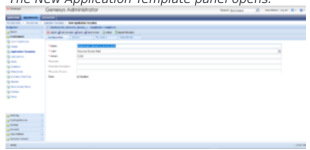
To use Elasticsearch culster by Knowledge Center Server you need to configure a Resource Access Point and connect it with the Knowledge Center Cluster application.

Importing the Elasticsearch Resource Access Point Template

- 1. Open Genesys Administrator and navigate to **Provisioning > Environment > Application Templates**.
- 2. In the **Tasks** panel, click **Upload Template**.



- 3. Click Add and choose the application template (APD) file to import, then click Add.
- 4. Browse to the Elasticsearch\_Resource\_Access\_Point.tpl file. Click **Open**. *The New Application Template panel opens:*



5. Click Save & Close.

#### **End**

Creating the Elasticsearch Resource Access Point Application

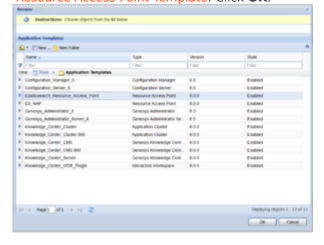
#### **Prerequisites**

• You completed Importing the Elasticsearch Resource Access Point Template

- 1. Open Genesys Administrator and navigate to **Provisioning > Environment > Applications**.
- 2. In the Tasks panel, click Create New Application.

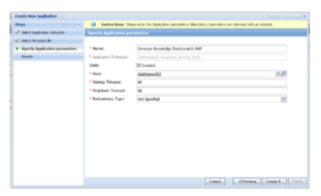


3. In the **Select Application Template** panel, click **Browse for Template** and select the *Elasticsearch\_Resource\_Access\_Point* template that you imported in Importing the Elasticsearch Resource Access Point Template. Click **OK**.



- 4. The template is added to the **Select Application Template** panel. Click **Next**.
- 5. In the Select Metadata file panel:
  - a. Click **Browse**
  - b. Click Add
  - c. Select the Elasticsearch\_Resource\_Access\_Point.xml file
  - d. Click Open
- 6. The metadata file is added to the **Select Metadata File** panel. Click **Next**.
- 7. In the **Specify Application Parameters** field:
  - a. Enter a name for your application (for instance, "Genesys Knowledge Elasticsearch RAP")
  - b. Make sure that **State** is enabled
  - c. Select the **Host** on which the Access Point will reside

#### d. Click Create



- 8. The Results panel opens.
- 9. Enable **Opens the Application details form after clicking 'Finish'** and click **Finish**. The Elasticsearch Resource Access Point application form opens and you can start configuring its properties.



#### **End**

## Configuring the Elasticsearch Resource Access Point Application

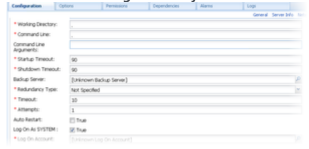
#### **Prerequisites**

• You completed Creating the Elasticsearch Resource Access Point Application.

- If your Elasticsearch Resource Access Point application form is not open in Genesys Administrator, navigate to **Provisioning > Environment > Applications**. Select the application defined for the **Elasticsearch Resource Access Point** and click **Edit**.
- 2. Expand the **Server Info** pane.
- 3. In the **Tenant** section, click **Add** and select your tenant (for instance, **Environment**). Click **OK**. (Tenant should be same as the **Genesys Application cluster** previously created).
- 4. If your **Host** is not defined, click the lookup icon to browse to the hostname of your application, which should point to the host where you plan to locate your Elasticsearch node or Load-Balancer.
- 5. In the **Listening Ports** section, create the default port by clicking **Add**. The Port Info dialog opens.
  - a. Enter the **Port** (for instance, 9200 [use value of http of your Elasticsearch]).
  - b. Click **OK**. The default port appears in the list of **Listening ports**.



6. Ensure the Working Directory and Command Line fields contain a "." (period).



- 7. Click Save.
- 8. The confirmation dialog for changing the application's port opens. Click Yes.
- 9. Select the **Options** tab.
  - Make sure the following options are set in the **[resource]** section:
    - [resource]/type=elasticsearch



10. Click Save & Close. If the confirmation dialog opens, click Yes.

#### **End**

# Configuring the Knowledge Center Cluster for Use with Elasticsearch RAP

#### **Prerequisites**

• You completed Configuring the Elasticsearch Resource Access Point Application.

- 1. Navigate to **Provisioning > Environment > Applications**. Select the application defined for the Knowledge Center Cluster and click **Edit**.
- In the Connections section of the Configuration tab, click Add. The Browse for applications panel opens. Select a Genesys application defined as a Elasticsearch Resource Access Point, then click OK.
- 3. Select the added connection to application, click **Edit** and ensure that the default connection port is selected as **ID**.
- 4. Click Save & Close. If the confirmation dialog opens, click Yes.



# End