

# **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

Configuring CMS to Work with PostgreSQL

# Configuring CMS to Work with PostgreSQL

#### **Important**

PostgreSQL is supported starting from 8.5.304.xx release of the Genesys Knowledge CMS Please use the latest stable version of PostgreSQL.

## Prerequisites

- · Create new database in PostgreSQL
- Create user account to access the database

## Configuring CMS

- 1. Configure database properties in the Genesys Knowledge Center Cluster application.
- 2. Open Genesys Administrator and navigate to **Provisioning** > **Environment** > **Applications**.
- 3. Select the application defined for the Knowledge Center Cluster and click Edit.
- 4. From the **Options** tab in the **cms.cluster** section, set the following options:
  - for option **type** set **postgre** value.
  - dbConnectionUrl to JDBC connection string for connection to PostreSQL Server following the format:

jdbc:postgresql://<host of PostgreSQL>:<port of PostgreSQL>/<CMS DB name>

- dbUsername set to the username that needs to be used to login to PostgreSQL.
- **dbPassword** set to the password for db account.

**Note**: Description of options in cms.cluster section can be found in Configuration Options.