

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 Rules System Deployment Guide

Genesys Rules System Deployment

Genesys Rules System Deployment

Welcome to the Genesys Rules System 9.0.x deployment pages. This document describes how to install and configure Genesys Rules System 9.0.x.

Genesys Rules System provides the ability to develop, author, and evaluate business rules. A business rule is a piece of logic defined by a business analyst. These rules are evaluated in a Rules Engine based on requests received from client applications.

Overview

Overview

New Features by Release Migration to 9.0.x

Preparing for Installation

Installing Genesys Rules System - Task Summary

Configuring the Rules Repository
Database for Configuration Manager

Configuring the Rules Repository for Genesys Administrator

Values for DAP Connection Parameters

Installing Genesys Rules Engine

Deploying GRE in Genesys Administrator

Creating the GRE Application object in Configuration Manager

Installing the GRE Component

Creating GRE Application Clusters

Importing the GRE Smart Cluster Template

Creating an Application Cluster in Configuration Manager

Creating an Application Cluster in Genesys Administrator

Installing Genesys Rules Authoring
Tool

Deploying GRAT in Genesys Administrator

Installing the GRAT Component

Creating the GRAT Application Object in Configuration Manager

Creating GRAT Application Clusters

Creating the GRAT Application Cluster Object in GA

Further deployment

Deploying WAR Files
Performance Tuning with JVM
Configuring WebSphere 8.5

Post Installation

Testing the Installation
Installing GRS on Unix Platforms
High Availability Support
Configuring GRS for Secure Sockets
Layer (SSL)

Troubleshooting

Configuration Considerations
The log4j2.xml File

Localization

Localization

About Business Structure

Defining the Business Structure

Role-Based Access Control

Role-Based Access Control

Role Permissions

User Logins

Business Hierarchy

Role Task Permissions

Template Script Objects

Configuring a User