

## **GENESYS**<sup>®</sup>

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

Configuring the Rules Repository Database using Configuration Manager

3/13/2025

# Configuring the Rules Repository Database using Configuration Manager

This procedure creates and configures the database that will be used as the Rules Repository by using Configuration Manager.

Most database distributions include the JDBC connector that is needed; if this is not the case, you must download it from the vendor's site. Genesys does not provide the JDBC connector.

#### Important

Genesys Rules System 8.5.3 can use only Java 8. Java 7 is no longer supported in release 8.5.3.

Once the configuration below is complete, the same database configuration will be used whenever GRAT is installed or updated. There will be no need to specify it again. Also, if any of the database information changes (for example, DB Server location, DB name, DB user or DB password), users can simply update the DAP and restart GRAT.

#### Prerequisites

Either Oracle 11g or 12c or Microsoft SQL or DB2, or PostGRE SQL 9.x

Important

Support for Oracle 10g is discontinued in GRS 8.5.

#### Procedure

- Create a new database using the normal DBMS procedures for the database type you are working with. There is no need to create tables within this database—it will be populated by GRAT automatically on startup.
- In Configuration Manager, right-click the Environment > Applications folder and select New > Application. This opens the Browse dialog box that lists the available application templates.
- 3. In the **Browse** dialog box, select the DAP template file, and click OK. This opens the **Properties** dialog box for the new DAP Application object.

4. On the **General** tab:

🗯 GR5_DAP_814 _PGD [tarheel4:2020] Properties				
Options General D	Security   B Info   JDBC Info	Dependency Server Info		
Name:	GRS_DAP_814_PGD			
<u>D</u> B Server:	[None]	v 3		
T <u>e</u> mplate:	Database_Access_I	Point_E 💽		
Туре:	Database Access Point	<u>~</u>		
Version:	8.0.1	~		
	JDBC Connection			
🔽 [s Application Server				
	State Enabled			
С ОК	Cancel App	ly Help		

- a. Enter a name for the DAP. A DAP can have the same name as the database itself. However, it is recommended that you make their names unique if you are using multiple access points for the same database.
- b. Do not enter anything in the **DB Server** field.
- c. Select the **JDBC Connection** check box. This will disable the **DBMS Name** field on the **DB Info** tab.
- d. Ensure that the **State Enabled** check box is checked.
- 5. On the **DB Info** tab:

SR5_DAP_8	14 _PGD [tar	heel4:2020]	Propertie	15	×
Options		Security	Dep	pendency	
General	DB Info	JDBC	Info	Server Info	Ξį.
DBM	IS <u>N</u> ame: Im	idemo			
DBM	dS <u>T</u> ype:	ssql			
<u>D</u> ataba	se Name: Gl	RS_Repository	_814_PGD		
User Informa	ation				
<u>U</u> s	er Name: sa	1			
E	assword:	•••••			
<u>R</u> e-enter P	assword:	•••••			
<u>C</u> ase Co	nversion: ar	Ŵ		•	
ОК	Ca	incel	Apply	Help	

- a. Enter the DBMS type, database name, username, and password. The database username must have full permissions to this database in order to create the tables. GRAT uses these database credentials when it starts for the first time in order to create the necessary database schema.
- b. Set Case Conversion to any, and leave the **DBMS Name** field clear.
- 3. On the **JDBC Info** tab, set the following values:
  - a. Role field—Main
  - b. **Debug** field—Unknown
  - c. Query Timeout field—0 (zero)
- 4. On the **Server Info** tab, enter the host name and port number.

DAP_814 []	_PGD [tarheel4:2020] Properties	×						
Options	Security Dependency	Ц						
General	DB Info JDBC Info Server Info							
	Host: 🔲 tarheel4.rtp.genesyslab.c 💌 🔀							
ID A	Listening port S., C 1433							
	Add Port Edit Port Delete Port							
сті ок	Cancel Apply Help							

5. Add this newly created DAP to the **Connections** tab of the GRAT Application object.