



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

Values for DAP Connection Parameters

5/8/2025

# Values for DAP Connection Parameters

## Contents

- [1 Values for DAP Connection Parameters](#)
  - [1.1 Default Values](#)
  - [1.2 Overriding Default Values on the Options Tab](#)
  - [1.3 Procedure](#)

During the installation of the GRAT, you will be prompted to enter various connection parameters for the database you are using as the Rules Repository (created in [Creating the Rules Repository Database](#)).

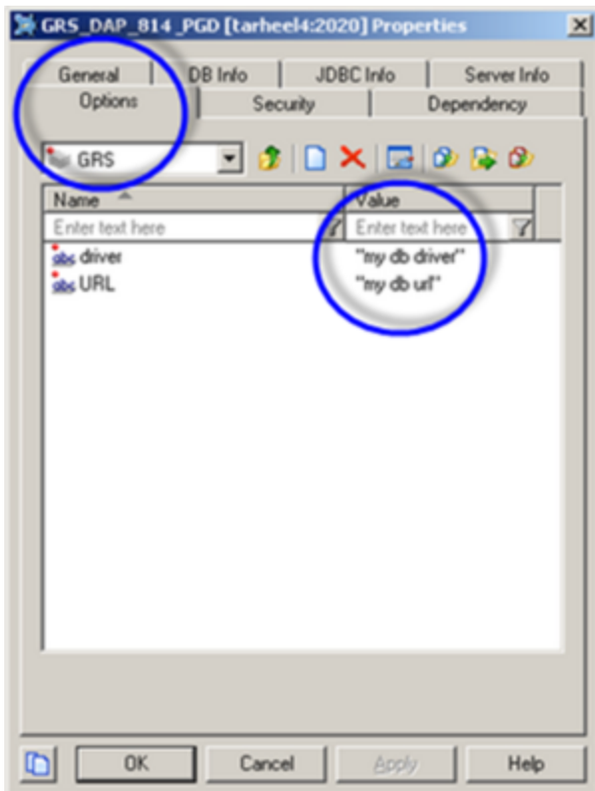
## Default Values

The table below provides default values for the three supported database types (MSSQL, Oracle, and DB2). You should consult your database vendor’s documentation for specific information. The last column in the table lists the JDBC drivers that you must copy to the lib directory of your application server.

Database Type	Example Connector Class	Default Database URL	JDBC Driver to be Copied
MSSQL	com.microsoft.sqlserver.jdbc.SQLServerDriver	jdbc:sqlserver://{host}:{port};databaseName={database_name}	ojdbc14.jar
Oracle	oracle.jdbc.driver.OracleDriver	jdbc:oracle:thin:@://{host}:{port}/{SID}	ojdbc14.jar ojdbc14_g.jar ojdbc6.jar ojdbc6_g.jar
DB2	com.ibm.db2.jcc.DB2Driver	jdbc:db2://{host}:{port}/{database_name}	db2jcc.jar db2jcc_license_cu.jar

## Overriding Default Values on the Options Tab

More advanced users can use the DAPs Options tab to override the default values mentioned above; for example, if a database vendor makes changes to the JDBC driver class, or if additional options need to be specified on the DB URL.



If the GRS section is present, the value of any options specified here overrides the defaults generated by GRAT.

## Procedure

1. On the Options tab, create a section called GRS.
2. Use the URL field to override the URL value generated by GRAT.
3. Use the Driver field to override the default driver value generated by GRAT.