

## **GENESYS**

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## eServices Administrator's Guide

**Deploying Event Loggger** 

## Deploying Event Loggger

- 1. Create a database to store the reporting data.
- 2. Locate the correct setup script for your RDMBS and run it on the database you created in Step 1.

This script is called eldb\_<aatabase\_name>.sql, where <database\_name> is either db2, mssql, or oracle (for example, eldb\_mssql.sql). To locate the script, go to the Script subdirectory of the installation directory of your Interaction Server, then open the subdirectory named after your RDBMS; for example, \InteractionServer 801\Script\Oracle.

- 3. Create a Database Access Point (DAP), filling in the usual mandatory settings on the General and DB Info tabs.
- 4. On the DAP's Options tab, create a section called logger-settings. This is the only mandatory section; its existence tells Interaction Server to use this DAP for storing reporting events.
- 5. In the logger-settings section, add at least one option (the section must contain at least one option in order to be valid).
- 6. Optionally add any of the following section types:
- 7. event-filtering—Contains options filtering out certain classes of event messages
- 8. custom-events—Specifies a custom mapping of the CustomEventId attribute value of EventCustomReporting (the option name) to the Event Logger table to store them in (the option values)
- 9. Custom data sections—Five sections that enable you to map the name of any event onto a custom field in the Logger database.
- 10. On Interaction Server's Connections tab, add a connection to the DAP. For multiple instances of the Event Logger, run the creation script multiple times, creating multiple databases. Also create a DAP for each database.