# EJPG ECOSYSTEM DDL INTERPRETER v1.1.Final

Eduardo Junior Pereira Garcia Computer Technician

Presentation version: 1.0-Default (2025-02-19)

#### The MIT License (MIT)

#### Copyright (c) 2025 Eduardo Junior Pereira Garcia

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

#### Release Date of Version 1.1.Final: 2025-02-19

#### History of Changes

[2025-02-04] v1.0.Final – Include Automation writer interpreter of (1) Jakarta and Java EE Persistence Profile, (2) Repository Mappings by Id and Foreign Keys, (3) Data Transference Objects Design Implementation, (4) Mappers implementation of Persistence Objects and Transference Objects, (5) Implementation of services design with injection of repositories and mappers by automation calls of identifiers.

[2025-02-19] v1.1.Final – Include Automation calculation of (1) Function Point Analysis Report of ILF and ELF (2) Default Implementation of Persistence Utils Design, (3) Default Implementation of RDBMSConfig for external configuration, (4) Default Source of GitIgnore document for project Scm context, (5) Improve path context writer of Java source code for package design distribution and source search by apache maven, (6) automation write of pom.xml document for application compiler by context of enterprise distribution of Jakarta EE and/or Java EE, (7) Default custom document properties for external application configuration of server port and database connection (8) Default application initializer implementation with reader of custom document properties.

1. Analysis of Database Script DDL Model for Automation Construction of Jakarta EE and Java EE Persistence API Implementation Mapping.

2. Automation Construction and Implementation of Search Queries by Id and Foreign Keys Related of Spring Data JPA Framework API.

3. Automation Construction and Implementation of Data Transference Objects applying Web Services Integration Good Practices.

4. Automation Database Entities and Data Transference Objects Mapping by using Related MapStruct Framework API.

5. Automation of Services Implementation Rules by Injection of Repositories and Mappers related to Entity Id and Foreign Keys.

Conclusion of Release v1.0.Final: Automation write of all contexts of Persistence Mapping of Internal Logical Files and External Interface Files from Data Definition Language Document.

1. Function Point Analysis Calculation of Resources Generated from Data Definition Language Database Script.

2. Automation write of Default Persistence Contract Implementation for search by Identifier.

3. Automation writer of Default custom Relational Database Management System Configuration of Enterprise Application in Domain Context.

4. Automate write of Default .gitignore document for project SCM Context configuration.

5. Improved path context writer of Java source code for package design distribution and source search by apache maven.

6. Automation writer of pom.xml document for application compiler by context of enterprise distribution of Jakarta EE and/or Java EE.

7. Automation write of Custom document properties of enterprise application for external configuration of server port and database connection.

8. Automation write of Default custom Application Initializer with Reader Implementation of Enterprise Application Properties document.

Conclusion of Release v1.1.Final: Calculation automation of Function Points of Internal Logical Files and External Interface Files, and Write automation of all dependency contexts of Enterprise Application from Jakarta EE and/or Java EE.

#### The MIT License (MIT)

#### Copyright (c) 2025 Eduardo Junior Pereira Garcia

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# EJPG ECOSYSTEM DDL INTERPRETER v1.1.Final

Eduardo Junior Pereira Garcia Computer Technician

Presentation version: 1.0-Default (2025-02-19)