

# EJPG ECOSYSTEM DDL INTERPRETER v.1.0.Final

Eduardo Junior Pereira Garcia  
Computer Technician

Presentation version: 1.0-Default (2025-02-04)

Attribution-NonCommercial-NoDerivatives 4.0 International

Copyright (c) 2025 Eduardo Junior Pereira Garcia

Release Date: 2025-02-04

Time of development: 2025-01-29  
and 2025-02-04

# Archived Goal

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

# Archived Goal

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

# Archived Goal

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

# Archived Goal

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

# Archived Goal

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



Attribution-NonCommercial-NoDerivatives 4.0 International

Copyright (c) 2024 Eduardo Junior Pereira Garcia

# EJPG ECOSYSTEM DDL INTERPRETER v.1.0.Final

Eduardo Junior Pereira Garcia  
Computer Technician

Presentation version: 1.0-Default (2025-02-04)