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

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.

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)