

## JDL

### Introduction

JHipster Domain Language, also known as JDL is a database-related technology and an integral part of the JHipster ecosystem, a development platform, used for defining entities, their relationships and attributes. With JDL, developers can lay down the foundation for the application's architecture, through simple yet expressive syntax which facilitates productivity amongst developers and collaboration within a team.

### Features

JDL offers a variety of different features that make it a great platform for streamlining the development of modern web applications. Below, are some of the key features the platform provides:

- ❖ **Entity Declaration:** With JDL, developers can define core aspects of their application by splitting these aspects into entities, which allows developers to to concisely specify the attributes and relations of these key aspects of the program. Essentially, this makes the development of applications more user friendly, in the sense that developers are able to perhaps focus on one core entity at a time, where they can figure out all the attributes they would like to apply to a single entity and also the relations of that entity to another.
- ❖ **Validation Constraints:** Developers can easily define and specify any attribute constraints relating to a given entity. Common constraints are; string length limits(min/max), required fields, regular expression(regex) patterns.
- ❖ **Relationship Management:** JDL, offers user-friendly methods of defining relations between entities, e.g. one-to one, one-to-many and many-to-one associations. The benefit of using JDL in relationship management, is that once these associations are defined JDL is able to generate the necessary code and database configurations to implement these relationships.
- ❖ **JHipster Integration:** The integration of JDL within JHipster, offers a great tool for generating full stack applications. As mentioned previously, while JDL can be used to define the domain model of an application, through its integration with JHipster, JHipster can then generate the necessary code, including entity classes, database configurations, REST APIs, and AngularJS or React components.

### Integration into the eSports Organiser

In relation to the eSports Organiser, using JDL will allow you to define key entities (e.g. teams) along with their attributes and relationships which altogether represent the core functionalities of the application. This essentially enables developers to parse the JDL file and generate the necessary code representing the main entities, as well as having the ability to generate front-end components to provide interaction with the features of the application (create/join team for example).

A few examples of how JDL could be used:

#### Entities

##### ***Entity creation:***

```
Entity User {  
    username String required,  
    password String required minlength(8)  
}
```

An entity is created for a user containing attributes *username* and *password* which both hold validation constraints of requirement, in addition to the password having a minimum length constraint of 8.

### Relationships

#### *Relationship creation:*

```
Relationship ManyToOne {  
    User to Team  
}
```

This relationship defines the association between entities, user and *team* acknowledging the fact that teams can have many users, however users can only have one team, therefore the relation **ManyToOne**.

### Data Transfer Objects

#### *Data Transfer Object definition:*

```
Dto UserDTO {  
    username,  
    email  
}
```

Data Transfer Objects (DTO) encapsulates entities into objects so that data can be transferred from these entities across the front-end and back-end. Here we see a DTO being created for the user entity, it essentially acts a security measure for this particular entity, as instead of transferring the entire user object, with potential sensitive information, a dto is created containing only the username and email. This ensures that confidential information is not exposed to the front-end.

### Databases

JDL can also be viewed as a database related technology. Through entity creation, these entities directly map to database tables, where each entity attribute corresponds to a column or field in the database. Additionally, through relationship definition (for example one-to-one etc), these relationships can be directly reflected into a database model, where the database would interpret these relationships and present them through foreign key constraints, if using relational databases such PostgreSQL. With this being said, JHipster offers tools that allow you to parse a JDL file to generate database migration scripts, which provide instructions for creating the database table with the specified data from the JDL file.

```
jhipster import-jdl your-fdl-file.jdl
```

Here is the *JHipster Command Line Interface* code required to generate the corresponding database to the jdl file, where 'your-jdl-file' is the name of your jdl file.

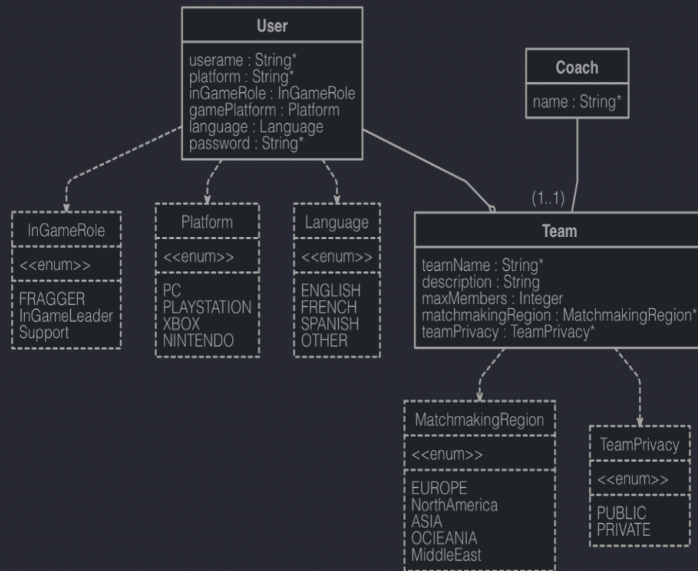
### Front-end/Back-end

Although JDL is essentially a single language, JDL facilitates both *front-end* and *back-end* components. Once your JDL file is fully defined, the JHipster Command Line Interface can be used to generate the corresponding back-end code. It is important to note that JHipster generates back-end development using frameworks such as Spring Boot(Java) and many more. In addition, a given JDL file is also able to be translated into front-end code, via JHipster, based on defined entities and relationships. The generation is done using Angular(TypeScript) or React(JavaScript/TypeScript) frameworks.

Both front-end and back-end code generation can be done through the same JHipster CLI code which was mentioned in the databases section.

## Create/Join Team Feature (UML Diagram)

```
2 entity User {
3   username String required,
4   platform String required,
5   inGameRole InGameRole,
6   gamePlatform Platform,
7   language Language,
8   password String required minlength(8)
9 }
10 entity Coach {
11   name String required,
12 }
13
14 entity Team {
15   teamName String required unique,
16   description String,
17   maxMembers Integer,
18   matchmakingRegion MatchmakingRegion required,
19   teamPrivacy TeamPrivacy required,
20 }
21 enum TeamPrivacy {
22   PUBLIC, PRIVATE
23 }
24 enum MatchmakingRegion{
25   EUROPE, NorthAmerica, ASIA, OCIEANIA, MiddleEast
26 }
27 enum InGameRole{
28   FRAGGER, InGameLeader(IGL), Support
29 }
30 enum Platform {
31   PC, PLAYSTATION, XBOX, NINTENDO
32 }
33 enum Language {
34   ENGLISH, FRENCH, SPANISH, OTHER
35 }
36
37 relationship OneToOne{
38   Coach to Team
39 }
40 relationship ManyToOne {
41   User{users} to Team
42 }
43
44 // defining multiple oneToOne relationships
45 relationship ManyToMany {
46   User{users} to Platform{platforms}
47 }
```



Kanban feature cards

✓

Samuel To Do

14

+

⚙

Get usernames of team members

Back End

Samuel

#121

Mar 12

30m

Display max team size

Front End

Samuel

#92

Mar 6

30m

Display Number of current team members

Front End

Samuel

#91

Mar 6

1h

Team Privacy Selection

Front End

Samuel

#90

Mar 6

1h

Conditional Submit Button (Create Team)

Front End

Samuel

#85

Mar 6

30m

Public/Private Team Creation Restrictions

Back End

Samuel

#58

Mar 19

1h

Team Creation Page Input Validation

Back End

Samuel

#54

Mar 19

2h

Data of teams to join

Back End

Samuel

#55

Mar 19

2h

Matchmaking Region Drop Down Menu

Front End

Samuel

#89

Mar 6

20m

Get the coach of the team if available

Back End

Samuel

#88

Mar 19

1h

Get user's platform

Back End

Samuel

#87

Mar 19

45m

Get In-game role from user

Back End

Samuel

#86

Mar 19

20m

Create Team UI

Front End

Samuel

#35

Mar 6

3h

Join Team UI

Front End

Samuel

#34

Mar 19

1h

## Time-Sheets

**Team sheet Number/ID:** SamL03

**Team member name:** Samuel Lawal

**Team representative (secratary)** Haiwei

**Team meeting sign off date:** 19.02.24

**Date from:** 13.01.24

**Date until:** 19.01.24

Task	Date	Start time	End time	Total Hours
Team meeting with tutor, discussed team members tech reports	13.02.24	2:00 PM	3:00 PM	1:00
Conducted research on JDL for my tech report	15.02.24	6:00 PM	7:30 PM	1:30
Team meeting, Tech report update, noting where everyone is	16.02.24	12:30 PM	1:30 PM	1:00
Finalised tech report	18.02.24	6:30 PM	7:30 PM	1:00
Kanban Cards	19.02.24	7:00 PM	7:30 PM	0:30
				0:00
				0:00

**Total Hours**

**5:00**

**Team sheet Number/ID:** SamL03

**Team member name:** Samuel Lawal

**Team representative (secratary)** Taz

**Team meeting sign off date:** 27.02.24

**Date from:** 20.02.24

**Date until:** 27.02.24

Task	Date	Start time	End time	Total Hours
Team meeting with tutor, discussed JDL for UML diagram	20.02.24	2:00 PM	3:00 PM	1:00
Worked on UML diagram, for create team feature	21.02.24	4:00 PM	7:00 PM	3:00
Compressed everyone's JDL files to start working on M2	23.02.24	12:00 PM	3:00 PM	3:00
Team meeting with tutor, went over feedback from M1	27.02.24	2:30 PM	3:00 PM	0:30
Kanban cards update	27.02.24	5:00 PM	5:30 PM	0:30
				0:00
				0:00

**Total Hours**

**8:00**