Class: DBConexion

DBConexion()

DB connection

Constructor

new DBConexion()

Source: src/database/db.js, line 12

Methods

(async) conexion()

Function to try the DB connection

Source: src/database/db.js, line 17

(async) consulta(sql) → {Promise}

function to make a query to the DB that will return one or more elements

Parameters:

N	lame	Туре	Description
S	ql	String	the sql query to the db

Source: src/database/db.js, line 55

Returns:

if the query is successful it will return one or more elements from the DB, if not a reject will be returned indicating that there has been a failure

Type

Promise

Home

Classes

AdminController

AdminService

ApiHeroController

ApiHeroService

AuthController

AuthService

BaseService

DBConexion

Hero

HeroController

HeroService

Server

Team

TeamController

TeamService

User

UserController

UserHero

UserHeroController

UserHeroService

UserService

Global

_config

conexion

config

container

cors

DB

express

generateToken

isAdmin

swaggerUi

```
(async) create(sql) → {Promise}
```

function to create a new element in the DB

Parameters:

Name	Туре	Description
sql	String	the sql query to the db

Source: src/database/db.js, line 77

Returns:

if the query has been successful, a resolve will be returned indicating that it could be created, otherwise a reject will be returned indicating the opposite

Type

Promise

(async) createNewHero(sql, entity) →
{Promise}

function to create a new Hero in the DB

Parameters:

Name	Туре	Description
sql	*	the sql query to the db
entity	*	Entity that contains the information you want to send in the query

Source: src/database/db.js, line 96

Returns:

if the query has been successful, a resolve will be returned indicating that it could be created, otherwise a reject will be returned indicating the opposite

Type

Promise

(async) delete(sql) → {Promise}

Function to delete a element in the DB

Parameters:

Name	Туре	Description
sql	String	the sql query to the db

Source: src/database/db.js, line 161

Returns:

if the query has been successful, a resolve will be returned indicating that it could be delete, otherwise a reject will be returned indicating the opposite

Туре

Promise

function to update a element in the DB

Parameters:

Name	Туре	Description
sql	String	the sql query to the db

Source: src/database/db.js, line 142

Returns:

if the query has been successful, a resolve will be returned indicating that it could be update, otherwise a reject will be returned indicating the opposite

Type

Promise

Documentation generated by JSDoc 3.6.4 on Tue Jun 09 2020 08:31:48 GMT+0200 (GMT+02:00)