Class: AdminService

AdminService(Hero, User)

Admin class service, Our services indicated what actions should be taken according to the data that we receive from the different requests to our api controller

Constructor

new AdminService(Hero, User)

Parameters:

Name	Туре	Description	
Hero	class	insert our Hero class	
User	class	insert our User class	

Source: src/services/admin.service.js, line 13

Methods

(async) allUsers() → {Array}

Get all users from db

Source: src/services/admin.service.js, line 75

Returns:

users

Type

Array

(async) countAllHeroes() → {Array}

Get heroes count from db

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

Source:

src/services/admin.service.js, line 120

Returns:

users

Type

Array

Get teams count from db

Source: src/services/admin.service.js, line 105

Returns:

users

Type

Array

Get users count from db

Source: src/services/admin.service.js, line 90

Returns:

users

Type

Array

Delete user

Parameters:

Name	Туре	Description		
idUsu	number			

Source: src/services/admin.service.js, line 61

Returns:

message

Туре

string

(async) modifyHero(idHero, entity) →
{string}

Modify hero

Parameters:

Name	Туре	Description	
idHero	number		
entity	object		

Source: src/services/admin.service.js, line 40

Returns:

message

Type

string

(async) newHero(entity) → {string}

New hero in db

Parameters:

Name	Туре	Description	
entity	object		

Source: src/services/admin.service.js, line 24

Returns:

message

Type

string