

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	Type	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

(**async**) countAllTeams() → {Array}

Get teams count from db

Source: [src/services/admin.service.js, line 105](#)

Returns:

users

Type

Array

(**async**) countAllUsers() → {Array}

Get users count from db

Source: [src/services/admin.service.js, line 90](#)

Returns:

users

Type

Array

(**async**) deleteUser(idUsu) → {string}

Delete user

Parameters:

Name	Type	Description
idUsu	number	

Source: [src/services/admin.service.js, line 61](#)

Returns:

message

Type

string

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

Modify hero

Parameters:

Name	Type	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	Type	Description
entity	object	

Source: [src/services/admin.service.js, line 24](#)

Returns:

message

Type

string

