# Class: HeroService

## HeroService(Hero)

Hero 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 HeroService(Hero)

#### Parameters:

Name	Туре	Description
Hero	class	insert our Hero class

Source: src/services/hero.service.js, line 11

## **Methods**

(async) allDCHeroes() → {Array}

Get all DC heroes

Source: src/services/hero.service.js, line 165

#### **Returns:**

heroes

Type

Array

(async) allMarvelHeroes() → {Array}

Get all marvel heroes

Source: src/services/hero.service.js, line 150

## 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

#### **Returns:**

heroes

Type

Array

(async) getWinner(idHero, idHero2) →
{object}

Get winner hero

#### Parameters:

Name	Туре	Description
idHero	number	
idHero2	number	

Source: src/services/hero.service.js, line 22

#### **Returns:**

hero

Type

object

(async) mostCombat() → {object}

Get hero with highest combat stats

Source: src/services/hero.service.js, line 120

#### **Returns:**

hero

Туре

object

(async) mostDurability() → {object}

Get hero with most durability

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

```
Returns:
hero
Type
    object
(async) mostIntelligence() → {object}
Get most intelligent hero
 Source:
          src/services/hero.service.js, line 43
Returns:
hero
Type
    object
(async) mostPower() → {object}
Get most powerful hero
           src/services/hero.service.js, line 105
 Source:
Returns:
hero
Type
    object
(async) mostSpeed() → {object}
Get fastest hero
 Source: src/services/hero.service.js, line 75
Returns:
hero
Type
    object
(async) mostStrength() → {object}
```

Get strongest hero

Source: src/services/hero.service.js, line 59

**Returns:** 

hero

Type

object

(async) newHeros() → {Array}

Get new heros

Source: src/services/hero.service.js, line 135

Returns:

heroes

Type

Array

(async) profileImgHeroes() → {Array}

Get hero img for user profile

Source: src/services/hero.service.js, line 180

Returns:

heroes

Type

Array

(async) searchHeroByName(name) → {Array}

Search hero by name

#### Parameters:

Name	Туре	Description
name	string	

Source: src/services/hero.service.js, line 196

Returns:	
heroes	
Type Array	

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