# Class: HeroController

# HeroController(HeroService)

Hero class with controllers functions

## Constructor

new HeroController(HeroService)

#### Parameters:

Name	Туре	Description
HeroService	class	insert our hero service in our class

Source: src/controllers/hero.controller.js, line 11

# **Methods**

(async) allDCHeroes(req, res) → {Array}

All dc heroes

#### Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 134

#### Returns:

heros

Type

Array

(async) allMarvelHeroes(req, res) → {Array}

All marvel heroes

## 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

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 122

## Returns:

heros

Type

Array

Get hero by id

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 21

## **Returns:**

hero

Type

object

(async) getWinner(req, res) → {object}

Get winner hero

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 32

#### **Returns:**

hero

Type

object

Get hero with highest combat stats

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 100

## Returns:

hero

Type

object

(async) mostDurability(req, res) → {object}

Get hero with most durability

#### Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 78

#### Returns:

hero

Type

object

```
(async) mostIntelligence(req, res) →
{object}
```

## Get most intelligent hero

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 45

## **Returns:**

hero

Type

object

(async) mostPower(req, res) → {object}

Get most powerful hero

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 89

#### **Returns:**

hero

Type

object

(async) mostSpeed(req, res) → {object}

Get fastest hero

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 67

#### **Returns:**

hero

Type

object

Get strongest hero

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 56

## **Returns:**

hero

Type

object

Get new heroes in the db

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 111

#### Returns:

heros

Type

Array

```
(async) profileImgHeroes(req, res) →
{Array}
```

Get hero img for user profile

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 146

## **Returns:**

heros img

Туре

Array

(async) searchHeroByName(req, res) →
{Array}

Search hero by name

## Parameters:

Name	Туре	Description
req	Object	Express request object
res	Object	Express response object

Source: src/controllers/hero.controller.js, line 157

## **Returns:**

heros img

Type

Array