# Api Caiman

Generated by Doxygen 1.9.1

1 Symfony Polyfill / Ctype	1
1.1 License	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	5
3.1 Class List	5
4 File Index	7
4.1 File List	7
5 Class Documentation	9
5.1 App\Models\Category Class Reference	9
5.1.1 Constructor & Destructor Documentation	9
5.1.1.1construct()	9
5.2 App\Controllers\CategoryController Class Reference	
5.2.1 Constructor & Destructor Documentation	
5.2.1.1 construct()	10
5.2.2 Member Function Documentation	
5.2.2.1 getAllCategory()	10
5.3 Composer\Autoload\ClassLoader Class Reference	
5.3.1 Detailed Description	
5.3.2 Member Function Documentation	
5.3.2.1 add()	
5.3.2.2 addClassMap()	
5.3.2.3 addPsr4()	
5.3.2.4 findFile()	
5.3.2.5 getApcuPrefix()	13
5.3.2.6 getRegisteredLoaders()	
5.3.2.7 getUseIncludePath()	
5.3.2.8 isClassMapAuthoritative()	
5.3.2.9 loadClass()	
5.3.2.10 register()	
5.3.2.11 set()	
5.3.2.12 setApcuPrefix()	
5.3.2.13 setClassMapAuthoritative()	
5.3.2.14 setPsr4()	
5.3.2.15 setUseIncludePath()	
5.3.2.16 unregister()	
5.4 ComposerAutoloaderInit12d41e5c90a50136bf3faf839b179187 Class Reference	
5.4.1 Member Function Documentation	
5.4.1.1 getLoader()	
5.5 Composer\Autoload\ComposerStaticInit12d41e5c90a50136bf3faf839b179187 Class Reference	17

5.5.1 Member Data Documentation	17
5.5.1.1 \$classMap	17
5.5.1.2 \$files	18
5.5.1.3 \$prefixDirsPsr4	18
5.5.1.4 \$prefixesPsr0	18
5.5.1.5 \$prefixLengthsPsr4	19
5.6 App\System\Constants Class Reference	19
5.7 Symfony\Polyfill\Ctype\Ctype Class Reference	19
5.7.1 Detailed Description	20
5.7.2 Member Function Documentation	20
5.7.2.1 ctype_alnum()	20
5.7.2.2 ctype_alpha()	20
5.7.2.3 ctype_cntrl()	21
5.7.2.4 ctype_digit()	21
5.7.2.5 ctype_graph()	22
5.7.2.6 ctype_lower()	22
5.7.2.7 ctype_print()	22
5.7.2.8 ctype_punct()	23
5.7.2.9 ctype_space()	23
5.7.2.10 ctype_upper()	24
5.7.2.11 ctype_xdigit()	24
5.8 App\DataAccessObject\DAOCategory Class Reference	25
5.8.1 Constructor & Destructor Documentation	25
5.8.1.1construct()	25
5.8.2 Member Function Documentation	25
5.8.2.1 getAllCategory()	25
5.9 App\DataAccessObject\DAOGame Class Reference	26
5.9.1 Constructor & Destructor Documentation	26
5.9.1.1construct()	26
5.9.2 Member Function Documentation	26
5.9.2.1 find()	26
5.9.2.2 findAll()	27
5.9.2.3 findFavoriteGameOfUser()	27
5.9.2.4 findGameFromCategory()	27
5.9.2.5 findGamesFromName()	28
5.9.2.6 findTimesGamesUser()	28
5.10 App\DataAccessObject\DAOUser Class Reference	28
5.10.1 Constructor & Destructor Documentation	28
5.10.1.1construct()	29
5.10.2 Member Function Documentation	29
5.10.2.1 find()	29
5.10.2.2 findAll()	29

5.11 App\System\DatabaseConnector Class Reference	30
5.11.1 Constructor & Destructor Documentation	30
5.11.1.1construct()	30
5.11.2 Member Function Documentation	30
5.11.2.1 getConnection()	30
5.12 Dotenv\Dotenv Class Reference	30
5.12.1 Detailed Description	31
5.12.2 Constructor & Destructor Documentation	31
5.12.2.1construct()	31
5.12.3 Member Function Documentation	31
5.12.3.1 getEnvironmentVariableNames()	31
5.12.3.2 getFilePath()	32
5.12.3.3 load()	32
5.12.3.4 loadData()	32
5.12.3.5 overload()	33
5.12.3.6 required()	33
5.12.3.7 safeLoad()	33
5.13 Dotenv\Exception\ExceptionInterface Interface Reference	34
5.13.1 Detailed Description	34
5.14 App\Models\Game Class Reference	34
5.14.1 Constructor & Destructor Documentation	34
5.14.1.1construct()	34
5.15 App\Controllers\GameController Class Reference	35
5.15.1 Constructor & Destructor Documentation	35
5.15.1.1construct()	35
5.15.2 Member Function Documentation	35
5.15.2.1 getAllGames()	36
5.15.2.2 getFavoriteGameOfUser()	36
5.15.2.3 getGame()	36
5.15.2.4 getGameFromCategory()	37
5.15.2.5 getGamesFromName()	37
5.15.2.6 getTimeGames()	37
5.16 App\Controllers\HelperController Class Reference	38
5.16.1 Member Function Documentation	38
5.16.1.1 generateApiToken()	38
5.16.1.2 generateRandomString()	38
5.16.1.3 getDefaultDirectory()	39
5.16.1.4 pngTojpegConverter()	39
5.16.1.5 sendMail()	39
5.16.1.6 storeConditionsRegistration()	39
5.16.1.7 validateChornologicalTime()	40
5.16.1.8 validateCodeDayFormat()	40

5.16.1.9 validateDateFormat()	41
5.16.1.10 validateDateTimeFormat()	41
5.16.1.11 validateDocumentTypeFormat()	42
5.16.1.12 validateEmailFormat()	42
5.16.1.13 validatePackageNumber()	42
5.16.1.14 validateTimeFormat()	43
5.17 Composer\InstalledVersions Class Reference	43
5.18 Dotenv\Exception\InvalidCallbackException Class Reference	43
5.18.1 Detailed Description	44
5.19 Dotenv\Exception\InvalidFileException Class Reference	44
5.19.1 Detailed Description	44
5.20 Dotenv\Exception\InvalidPathException Class Reference	44
5.20.1 Detailed Description	44
5.21 Dotenv\Loader Class Reference	45
5.21.1 Detailed Description	45
5.21.2 Constructor & Destructor Documentation	45
5.21.2.1construct()	45
5.21.3 Member Function Documentation	46
5.21.3.1 clearEnvironmentVariable()	46
5.21.3.2 ensureFileIsReadable()	46
5.21.3.3 getEnvironmentVariable()	47
5.21.3.4 getImmutable()	47
5.21.3.5 isComment()	47
5.21.3.6 load()	48
5.21.3.7 looksLikeSetter()	48
5.21.3.8 normaliseEnvironmentVariable()	48
5.21.3.9 processFilters()	49
5.21.3.10 readLinesFromFile()	49
5.21.3.11 resolveNestedVariables()	50
5.21.3.12 sanitiseVariableName()	50
5.21.3.13 sanitiseVariableValue()	50
5.21.3.14 setEnvironmentVariable()	51
5.21.3.15 setImmutable()	51
5.21.3.16 splitCompoundStringIntoParts()	52
5.22 Dotenv\Parser Class Reference	52
5.22.1 Member Function Documentation	53
5.22.1.1 parseName()	53
5.22.1.2 parseQuotedValue()	53
5.22.1.3 parseUnquotedValue()	53
5.22.1.4 parseValue()	54
5.23 App\Controllers\ResponseController Class Reference	54
5.23.1 Member Function Documentation	55

5.23.1.1 chronologicalDateProblem()	 . 55
5.23.1.2 dateOverlapProblem()	 . 55
5.23.1.3 documentTypeNotPdfProblem()	 . 55
5.23.1.4 imageFileFormatProblem()	 . 56
5.23.1.5 invalidAppointment()	 . 56
5.23.1.6 invalidCodeDayFormat()	 . 56
5.23.1.7 invalidDateFormat()	 . 56
5.23.1.8 invalidDateTimeFormat()	 . 57
5.23.1.9 invalidDocumentTypeFormat()	 . 57
5.23.1.10 invalidEmailFormat()	 . 57
5.23.1.11 invalidLogin()	 . 57
5.23.1.12 invalidTimeFormat()	 . 58
5.23.1.13 notFoundAuthorizationHeader()	 . 58
5.23.1.14 notFoundResponse()	 . 58
5.23.1.15 packageNumberFormatProblem()	 . 58
5.23.1.16 permanentScheduleAlreadyExist()	 . 59
5.23.1.17 successfulCreatedRessource()	 . 59
5.23.1.18 successfulRequest()	 . 59
5.23.1.19 successfulRequestWithoutJson()	 . 59
5.23.1.20 timeOverlapProblem()	 . 60
5.23.1.21 unauthorizedUser()	 . 60
5.23.1.22 unprocessableEntityResponse()	 . 60
5.23.1.23 uploadFailed()	 . 61
5.24 App\Models\User Class Reference	 . 61
5.24.1 Constructor & Destructor Documentation	 . 61
5.24.1.1construct()	 . 61
5.25 App\Controllers\UserController Class Reference	 . 62
5.25.1 Constructor & Destructor Documentation	 . 62
5.25.1.1construct()	 . 62
5.25.2 Member Function Documentation	 . 62
5.25.2.1 connection()	 . 62
5.25.2.2 getAllUsers()	 . 63
5.25.2.3 getUser()	 . 63
5.26 Dotenv\Exception\ValidationException Class Reference	 . 63
5.26.1 Detailed Description	 . 63
5.27 Dotenv\Validator Class Reference	 . 64
5.27.1 Detailed Description	 . 64
5.27.2 Constructor & Destructor Documentation	 . 64
5.27.2.1construct()	 . 64
5.27.3 Member Function Documentation	 . 65
5.27.3.1 allowedValues()	 . 65
5.27.3.2 assertCallback()	 . 65

	5.27.3.3 isBoolean()	65
	5.27.3.4 isInteger()	66
	5.27.3.5 notEmpty()	66
6	File Documentation	67
	6.1 app/Controllers/CategoryController.php File Reference	67
	6.1.1 Detailed Description	67
	6.1.1.1 BDCC	67
	6.2 app/Controllers/GameController.php File Reference	67
	6.2.1 Detailed Description	68
	6.2.1.1 BDCC	68
	6.3 app/Controllers/HelperController.php File Reference	68
	6.3.1 Detailed Description	68
	6.3.1.1 BDCC	68
	6.4 app/Controllers/ResponseController.php File Reference	68
	6.4.1 Detailed Description	69
	6.4.1.1 BDCC	69
	6.5 app/Controllers/UserController.php File Reference	69
	6.5.1 Detailed Description	69
	6.5.1.1 BDCC	69
	6.6 app/DataAccessObject/DAOCategory.php File Reference	69
	6.6.1 Detailed Description	70
	6.6.1.1 BDCC	70
	6.7 app/DataAccessObject/DAOGame.php File Reference	70
	6.7.1 Detailed Description	70
	6.7.1.1 BDCC	70
	6.8 app/DataAccessObject/DAOUser.php File Reference	70
	6.8.1 Detailed Description	71
	6.8.1.1 BDCC	71
	6.9 app/Models/Category.php File Reference	71
	6.9.1 Detailed Description	71
	6.9.1.1 BDCC	71
	6.10 app/Models/Game.php File Reference	71
	6.10.1 Detailed Description	72
	6.10.1.1 BDCC	72
	6.11 app/Models/User.php File Reference	72
	6.11.1 Detailed Description	72
	6.11.1.1 BDCC	72
	6.12 app/System/Constants.php File Reference	72
	6.12.1 Detailed Description	73
	6.12.1.1 BDCC	73
	6.13 app/System/DatabaseConnector.php.File Reference	73

6.13.1 Detailed Description	73
	73
6.14 bootstrap.php File Reference	73
6.14.1 Detailed Description	74
6.14.1.1 BDCC	74
6.15 public/pages/categories/index.php File Reference	74
6.15.1 Detailed Description	74
6.15.1.1 BDCC	74
6.16 public/pages/games/index.php File Reference	74
6.16.1 Detailed Description	75
6.16.1.1 BDCC	75
6.17 public/pages/users/connection/index.php File Reference	75
6.17.1 Detailed Description	75
6.17.1.1 BDCC	76
6.18 public/pages/users/index.php File Reference	76
6.18.1 Detailed Description	76
6.18.1.1 BDCC	76
Index	77

# **Chapter 1**

# Symfony Polyfill / Ctype

This component provides  $ctype\_*$  functions to users who run php versions without the ctype extension.

More information can be found in the main Polyfill README.

# 1.1 License

This library is released under the [MIT license](LICENSE).

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

App\Models\Category	9
App\Controllers\CategoryController	10
Composer\Autoload\ClassLoader	11
ComposerAutoloaderInit12d41e5c90a50136bf3faf839b179187	16
Composer\Autoload\ComposerStaticInit12d41e5c90a50136bf3faf839b179187	17
App\System\Constants	19
	19
App\DataAccessObject\DAOCategory	25
Lb	26
	28
App\System\DatabaseConnector	30
	30
Dotenv\Exception\ExceptionInterface	34
Dotenv\Exception\InvalidCallbackException	43
Dotenv\Exception\InvalidFileException	44
Dotenv\Exception\InvalidPathException	44
Dotenv\Exception\ValidationException	63
App\Models\Game	34
App\Controllers\GameController	35
App\Controllers\HelperController	38
Composer\InstalledVersions	43
Dotenv\Loader	45
Dotenv\Parser	52
App\Controllers\ResponseController	54
App\Models\User	61
App\Controllers\UserController	62
Dotenv\Validator	64
InvalidArgumentException	
Dotenv\Exception\InvalidCallbackException	43
Dotenv\Exception\InvalidFileException	44
Dotenv\Exception\InvalidPathException	44
RuntimeException	
Dotenv\Exception\ValidationException	33

4 Hierarchical Index

# **Chapter 3**

# **Class Index**

# 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

App\Models\Category
App\Controllers\CategoryController
Composer\Autoload\ClassLoader
ComposerAutoloaderInit12d41e5c90a50136bf3faf839b179187
Composer\Autoload\ComposerStaticInit12d41e5c90a50136bf3faf839b179187
App\System\Constants
Symfony\Polyfill\Ctype\Ctype
App\DataAccessObject\DAOCategory   25
App\DataAccessObject\DAOGame
App\DataAccessObject\DAOUser   28
App\System\DatabaseConnector
Dotenv\Dotenv
Dotenv\Exception\nterface
App\Models\Game
App\Controllers\GameController   35
App\Controllers\HelperController    38
Composer\InstalledVersions
Dotenv\Exception\InvalidCallbackException
Dotenv\Exception\InvalidFileException
Dotenv\Exception\InvalidPathException
Dotenv\Loader
Dotenv\Parser
App\Controllers\ResponseController
App\Models\User         66
App\Controllers\UserController
Dotenv\Exception\ValidationException
Doteny\Validator 64

6 Class Index

# **Chapter 4**

# File Index

# 4.1 File List

Here is a list of all documented files with brief descriptions:

bootstrap.php	
Bootable file of the API	73
app/Controllers/CategoryController.php	
Controller of category model	67
app/Controllers/GameController.php	
Controller of game model	67
app/Controllers/HelperController.php	
Controller allowing the use of help functions	68
app/Controllers/ResponseController.php	
Controller allowing to return different type of HTTP response	68
app/Controllers/UserController.php	
	69
app/DataAccessObject/DAOCategory.php	
Data access object of the category table	69
app/DataAccessObject/DAOGame.php	
Data access object of the game table	70
app/DataAccessObject/DAOUser.php	
Data access object of the User table	70
app/Models/Category.php	
Category model	71
app/Models/Game.php	
Category model	71
app/Models/User.php	
Category model	72
app/System/Constants.php	
Constante	72
app/System/DatabaseConnector.php	
9	73
public/pages/categories/index.php	
File being the front controller of the API and allowing to process the request category	74
public/pages/games/index.php	
the complete control of the control	74
public/pages/users/index.php	
File being the front controller of the API and allowing to process games request	76
public/pages/users/connection/index.php	
File being the front controller of the API and allowing to process users connexion	75

8 File Index

# **Chapter 5**

# **Class Documentation**

# 5.1 App\Models\Category Class Reference

# **Public Member Functions**

• \_\_construct (int \$id=null, string \$name=null)

# **Public Attributes**

- int \$id
- string \$name

# 5.1.1 Constructor & Destructor Documentation

# 5.1.1.1 \_\_construct()

```
App\Models\Category::__construct (
    int $id = null,
    string $name = null )
```

Constructor of the category model object.

#### **Parameters**

int	\$id	The category identifier
string	\$name	The name of the category

The documentation for this class was generated from the following file:

• app/Models/Category.php

# 5.2 App\Controllers\CategoryController Class Reference

# **Public Member Functions**

- \_\_construct (\PDO \$db)
- getAllCategory ()

### 5.2.1 Constructor & Destructor Documentation

```
5.2.1.1 __construct()
```

```
App\Controllers\CategoryController::__construct ( \label{eq:construct} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ )
```

Constructor of the CategoryController object.

#### **Parameters**

PDO <i>\$db</i>	The database connection	
-----------------	-------------------------	--

### **5.2.2 Member Function Documentation**

### 5.2.2.1 getAllCategory()

 ${\tt App\Controllers\Category\Controller::getAll\Category\ (\ )}$ 

Method to return all category in JSON format.

#### Returns

string The status and the body in json format of the response

The documentation for this class was generated from the following file:

• app/Controllers/CategoryController.php

# 5.3 Composer\Autoload\ClassLoader Class Reference

### **Public Member Functions**

```
    __construct ($vendorDir=null)
```

- getPrefixes ()
- getPrefixesPsr4 ()
- getFallbackDirs ()
- getFallbackDirsPsr4 ()
- getClassMap ()
- addClassMap (array \$classMap)
- add (\$prefix, \$paths, \$prepend=false)
- addPsr4 (\$prefix, \$paths, \$prepend=false)
- set (\$prefix, \$paths)
- setPsr4 (\$prefix, \$paths)
- setUseIncludePath (\$useIncludePath)
- getUseIncludePath ()
- setClassMapAuthoritative (\$classMapAuthoritative)
- isClassMapAuthoritative ()
- setApcuPrefix (\$apcuPrefix)
- getApcuPrefix ()
- register (\$prepend=false)
- unregister ()
- loadClass (\$class)
- findFile (\$class)

#### **Static Public Member Functions**

• static getRegisteredLoaders ()

# 5.3.1 Detailed Description

ClassLoader implements a PSR-0, PSR-4 and classmap class loader.

```
$loader = new \Composer\Autoload\ClassLoader();

// register classes with namespaces
$loader->add('Symfony\Component', __DIR__.'/component');
$loader->add('Symfony', __DIR__.'/framework');

// activate the autoloader
$loader->register();

// to enable searching the include path (eg. for PEAR packages)
$loader->setUseIncludePath(true);
```

In this example, if you try to use a class in the Symfony\Component namespace or one of its children (Symfony\Component\Console for instance), the autoloader will first look for the class under the component/ directory, and it will then fallback to the framework/ directory if not found before giving up.

This class is loosely based on the Symfony UniversalClassLoader.

#### **Author**

```
Fabien Potencier fabien@symfony.com
Jordi Boggiano j.boggiano@seld.be
```

#### See also

```
https://www.php-fig.org/psr/psr-0/
https://www.php-fig.org/psr/psr-4/
```

# 5.3.2 Member Function Documentation

### 5.3.2.1 add()

Registers a set of PSR-0 directories for a given prefix, either appending or prepending to the ones previously set for this prefix.

#### **Parameters**

string	\$prefix	The prefix
array   string	\$paths	The PSR-0 root directories
bool	\$prepend	Whether to prepend the directories

# 5.3.2.2 addClassMap()

```
 \begin{tabular}{ll} Composer\Autoload\ClassLoader::addClassMap ( \\ array $classMap ) \end{tabular}
```

### **Parameters**

array	\$classMap	Class to filename map

### 5.3.2.3 addPsr4()

Registers a set of PSR-4 directories for a given namespace, either appending or prepending to the ones previously set for this namespace.

### **Parameters**

string	\$prefix	The prefix/namespace, with trailing '\'
array   string	\$paths	The PSR-4 base directories
bool	\$prepend	Whether to prepend the directories



# 5.3.2.4 findFile()

```
\label{local_composer} $$\operatorname{Composer}\operatorname{Autoload}\operatorname{ClassLoader}:: findFile ($$\operatorname{sclass}$$)
```

Finds the path to the file where the class is defined.

#### **Parameters**

string <i>\$class</i>	The name of the class
-----------------------	-----------------------

#### Returns

string false The path if found, false otherwise

# 5.3.2.5 getApcuPrefix()

```
Composer\Autoload\ClassLoader::getApcuPrefix ( )
```

The APCu prefix in use, or null if APCu caching is not enabled.

#### Returns

string|null

# 5.3.2.6 getRegisteredLoaders()

```
static Composer\Autoload\ClassLoader::getRegisteredLoaders ( ) [static]
```

Returns the currently registered loaders indexed by their corresponding vendor directories.

# Returns

self[]

### 5.3.2.7 getUseIncludePath()

```
Composer\Autoload\ClassLoader::getUseIncludePath ( )
```

Can be used to check if the autoloader uses the include path to check for classes.

Returns

bool

# 5.3.2.8 isClassMapAuthoritative()

```
Composer\Autoload\ClassLoader::isClassMapAuthoritative ( )
```

Should class lookup fail if not found in the current class map?

Returns

bool

### 5.3.2.9 loadClass()

```
\label{local_composer} $$\operatorname{Composer}\operatorname{Autoload}\operatorname{ClassLoader::loadClass} ($$\operatorname{$\mathfrak{s}$}$)
```

Loads the given class or interface.

# Parameters

string <i>\$class</i>	The name of the class
-----------------------	-----------------------

Returns

bool|null True if loaded, null otherwise

# 5.3.2.10 register()

Registers this instance as an autoloader.

#### **Parameters**

boo	\$prepend	Whether to prepend the autoloader or not
-----	-----------	--

# 5.3.2.11 set()

Registers a set of PSR-0 directories for a given prefix, replacing any others previously set for this prefix.

#### **Parameters**

string	\$prefix	The prefix
array   string	\$paths	The PSR-0 base directories

# 5.3.2.12 setApcuPrefix()

```
\label{local_composer} $$\operatorname{Composer}\operatorname{Autoload}\operatorname{ClassLoader}:: \operatorname{SetApcuPrefix} \ ( $\operatorname{SapcuPrefix} \ )
```

APCu prefix to use to cache found/not-found classes, if the extension is enabled.

#### **Parameters**

string   null	\$apcuPrefix	
---------------	--------------	--

# 5.3.2.13 setClassMapAuthoritative()

```
\label{local_composer} $$\operatorname{Composer}\operatorname{Autoload}\operatorname{ClassLoader}:: setClassMapAuthoritative ($$\operatorname{sclassMapAuthoritative}$)
```

Turns off searching the prefix and fallback directories for classes that have not been registered with the class map.

#### **Parameters**

bool	\$classMapAuthoritative	
------	-------------------------	--

#### 5.3.2.14 setPsr4()

Registers a set of PSR-4 directories for a given namespace, replacing any others previously set for this namespace.

#### **Parameters**

string	\$prefix	The prefix/namespace, with trailing '\'
array   string	\$paths	The PSR-4 base directories

# Exceptions



#### 5.3.2.15 setUseIncludePath()

```
\label{local_composer} $$\operatorname{Local}(ClassLoader::setUseIncludePath \ ($$\operatorname{SuseIncludePath}$\ )$
```

Turns on searching the include path for class files.

#### **Parameters**

bool	\$useIncludePath	
------	------------------	--

#### 5.3.2.16 unregister()

```
{\tt Composer} \\ {\tt Autoload} \\ {\tt ClassLoader::unregister ()} \\
```

Unregisters this instance as an autoloader.

The documentation for this class was generated from the following file:

· vendor/composer/ClassLoader.php

# 5.4 ComposerAutoloaderInit12d41e5c90a50136bf3faf839b179187 Class Reference

### **Static Public Member Functions**

- static loadClassLoader (\$class)
- static getLoader ()

#### 5.4.1 Member Function Documentation

### 5.4.1.1 getLoader()

```
static ComposerAutoloaderInit12d41e5c90a50136bf3faf839b179187::getLoader ( ) [static]
```

#### Returns

\Composer\Autoload\ClassLoader

The documentation for this class was generated from the following file:

· vendor/composer/autoload real.php

# 5.5 Composer\Autoload\ComposerStatic Init12d41e5c90a50136bf3faf839b179187 Class Reference

#### **Static Public Member Functions**

static getInitializer (ClassLoader \$loader)

#### **Static Public Attributes**

- · static \$files
- static \$prefixLengthsPsr4
- static \$prefixDirsPsr4
- static \$prefixesPsr0
- static \$classMap

#### 5.5.1 Member Data Documentation

# 5.5.1.1 \$classMap

 ${\tt Composer} \\ {\tt Autoload} \\ {\tt ComposerStaticInit12d41e5c90a50136bf3faf839b179187::} \\ {\tt classMap} \quad [{\tt static}] \\ {\tt composerNaticInit12d41e5c90a50136bf3faf839b179187::} \\ {\tt classMap} \\ {\tt composerNaticInit12d41e5c90a50136bf3faf839b179187::} \\ {\tt classMap} \\ {\tt composerNaticInit12d41e5c90a50136bf3faf839b179187::} \\ {\tt classMap} \\ {\tt classMap} \\ {\tt composerNaticInit12d41e5c90a50136bf3faf839b179187::} \\ {\tt classMap} \\ {\tt composerNaticInit12d41e5c90a50136bf3faf839b179187::} \\ {\tt classMap} \\ {\tt classMap} \\ {\tt composerNaticInit12d41e5c90a50136bf3faf839b179187::} \\ {\tt classMap} \\ {\tt$ 

### Initial value:

# 5.5.1.2 \$files

Composer\Autoload\ComposerStaticInit12d41e5c90a50136bf3faf839b179187::\$files [static]

```
Initial value:
```

### 5.5.1.3 \$prefixDirsPsr4

 $\texttt{Composer} \land \texttt{Autoload} \land \texttt{ComposerStaticInit12d41e5c90a50136bf3faf839b179187::} \texttt{sprefixDirsPsr4} \quad \texttt{[static]}$ 

#### Initial value:

#### 5.5.1.4 \$prefixesPsr0

 $\label{lem:composer} \begin{tabular}{ll} Composer Static Init 12d 41e 5c 90a 50136b f3faf8 39b 179187 :: \$prefixes Psr 0 & [static] \\ \end{tabular}$ 

# Initial value:

#### 5.5.1.5 \$prefixLengthsPsr4

Composer\Autoload\ComposerStaticInit12d41e5c90a50136bf3faf839b179187::\$prefixLengthsPsr4 [static]

#### Initial value:

```
array (
    'Symfony\\Polyfill\\Ctype\\' => 23,
              'Svg\\' => 4,
        ),
'P' =>
         array (
'PHPMailer\\PHPMailer\\' => 20,
         array (
    'FontLib\\' => 8,
         ),
'D' =>
         array (
    'Dotenv\\' => 7,
    'Dompdf\\' => 7,
         ),
'A' =>
         array (
              'App\\' => 4,
```

The documentation for this class was generated from the following file:

· vendor/composer/autoload static.php

# App\System\Constants Class Reference

### **Public Attributes**

- const USER\_CODE\_ROLE = 1
- const **ADMIN\_CODE\_ROLE** = 2

The documentation for this class was generated from the following file:

• app/System/Constants.php

# Symfony\Polyfill\Ctype\Ctype Class Reference

### **Static Public Member Functions**

- static ctype alnum (\$text)
- static ctype\_alpha (\$text)
- static ctype\_cntrl (\$text)
- static ctype\_digit (\$text)
- static ctype\_graph (\$text)
- static ctype\_lower (\$text)
- static ctype\_print (\$text)
- static ctype\_punct (\$text)
- static ctype\_space (\$text)
- static ctype\_upper (\$text)
- static ctype\_xdigit (\$text)

# 5.7.1 Detailed Description

Ctype implementation through regex.

# 5.7.2 Member Function Documentation

# 5.7.2.1 ctype\_alnum()

Returns TRUE if every character in text is either a letter or a digit, FALSE otherwise.

See also

```
https://php.net/ctype-alnum
```

#### **Parameters**

```
string | int | $text
```

Returns

bool

# 5.7.2.2 ctype\_alpha()

Returns TRUE if every character in text is a letter, FALSE otherwise.

See also

```
https://php.net/ctype-alpha
```

#### **Parameters**

string   int	\$text
--------------	--------

Returns

bool

# 5.7.2.3 ctype\_cntrl()

Returns TRUE if every character in text is a control character from the current locale, FALSE otherwise.

#### See also

```
https://php.net/ctype-cntrl
```

#### **Parameters**

string   int	\$text	
--------------	--------	--

#### Returns

bool

# 5.7.2.4 ctype\_digit()

Returns TRUE if every character in the string text is a decimal digit, FALSE otherwise.

# See also

```
https://php.net/ctype-digit
```

#### **Parameters**

```
string | int | $text
```

Returns

bool

### 5.7.2.5 ctype\_graph()

```
\label{lem:static_symfony} $$\operatorname{Symfony}\operatorname{Ctype}::\operatorname{ctype\_graph} \ ($$\operatorname{$$\operatorname{static}$}$) $$ [static]
```

Returns TRUE if every character in text is printable and actually creates visible output (no white space), FALSE otherwise.

See also

```
https://php.net/ctype-graph
```

#### **Parameters**

string   int	\$text	
--------------	--------	--

#### Returns

bool

### 5.7.2.6 ctype\_lower()

```
\label{lem:static_symfony} $$\operatorname{Symfony}\operatorname{Ctype}::\operatorname{ctype_lower} ($$\operatorname{static}$]
```

Returns TRUE if every character in text is a lowercase letter.

### See also

```
https://php.net/ctype-lower
```

#### **Parameters**

string   int	\$text	

### Returns

bool

# 5.7.2.7 ctype\_print()

Returns TRUE if every character in text will actually create output (including blanks). Returns FALSE if text contains control characters or characters that do not have any output or control function at all.

See also

```
https://php.net/ctype-print
```

#### **Parameters**

```
string | int | $text
```

#### Returns

bool

# 5.7.2.8 ctype\_punct()

```
\label{lem:static_symfony_Polyfill_Ctype} $$ \text{ctype\_punct (} $$ \text{static}$]
```

Returns TRUE if every character in text is printable, but neither letter, digit or blank, FALSE otherwise.

#### See also

```
https://php.net/ctype-punct
```

#### **Parameters**

```
string | int | $text
```

#### Returns

bool

### 5.7.2.9 ctype\_space()

```
\label{lem:static_symfony} $$\operatorname{Symfony}\operatorname{Ctype}::\operatorname{ctype\_space} ($$\operatorname{static}$]
```

Returns TRUE if every character in text creates some sort of white space, FALSE otherwise. Besides the blank character this also includes tab, vertical tab, line feed, carriage return and form feed characters.

#### See also

```
https://php.net/ctype-space
```

#### **Parameters**

string   int	\$text	
--------------	--------	--

#### Returns

bool

# 5.7.2.10 ctype\_upper()

Returns TRUE if every character in text is an uppercase letter.

#### See also

```
https://php.net/ctype-upper
```

#### **Parameters**

```
string | int | $text
```

# Returns

bool

## 5.7.2.11 ctype\_xdigit()

```
\label{lem:static_symfony} $$\operatorname{Symfony}\operatorname{Ctype::ctype\_xdigit (} $$\operatorname{static}$]
```

Returns TRUE if every character in text is a hexadecimal 'digit', that is a decimal digit or a character from [A-Fa-f] , FALSE otherwise.

#### See also

```
https://php.net/ctype-xdigit
```

#### **Parameters**

string   int	\$text	

Returns

bool

The documentation for this class was generated from the following file:

· vendor/symfony/polyfill-ctype/Ctype.php

# 5.8 App\DataAccessObject\DAOCategory Class Reference

#### **Public Member Functions**

- \_\_construct (\PDO \$db)
- getAllCategory ()

# 5.8.1 Constructor & Destructor Documentation

# 5.8.1.1 \_\_construct()

```
App\DataAccessObject\DAOCategory::__construct (  \label{eq:pdo_sdb} \ )
```

Constructor of the DAOgame object.

**Parameters** 

PDO \$db	The database connection
----------	-------------------------

### 5.8.2 Member Function Documentation

### 5.8.2.1 getAllCategory()

```
App\DataAccessObject\DAOCategory::getAllCategory ( )
```

Method to return all categories from the database in an array of Category objects.

Returns

Category[] A game object array

The documentation for this class was generated from the following file:

app/DataAccessObject/DAOCategory.php

# 5.9 App\DataAccessObject\DAOGame Class Reference

# **Public Member Functions**

- \_\_construct (\PDO \$db)
- findAll ()
- find (int \$id)
- findGameFromCategory (int \$id)
- findTimesGamesUser (int \$id)
- findFavoriteGameOfUser (int \$id)
- findGamesFromName (string \$name)

### 5.9.1 Constructor & Destructor Documentation

```
5.9.1.1 __construct()
```

```
App\DataAccessObject\DAOGame::__construct (  \protect{\protect\protect}{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Constructor of the DAOgame\$game object.

# **Parameters**

PDO \$dk	The database connection
----------	-------------------------

# 5.9.2 Member Function Documentation

### 5.9.2.1 find()

```
App\DataAccessObject\DAOGame::find (
    int $id )
```

Method to return a game from the database in a game model object.

### **Parameters**

The game\$game identif	\$id	int
------------------------	------	-----

#### Returns

game A game model object containing all the result rows of the query

### 5.9.2.2 findAll()

```
App\DataAccessObject\DAOGame::findAll ( )
```

Method to return all game from the database in an array of game\$game objects.

### Returns

Game[] A game\$game object array

# 5.9.2.3 findFavoriteGameOfUser()

```
\label{eq:local_part} $$\operatorname{App\DataAccessObject\DAOGame::findFavoriteGameOfUser (int $id$)}$
```

Method to return the list of user's favorites games

#### **Parameters**

int	\$id	The user identifier	
-----	------	---------------------	--

### Returns

list of games A game model object containing all the result rows of the query

# 5.9.2.4 findGameFromCategory()

```
\label{local-post} $$\operatorname{App\DataAccessObject\DAOGame::findGameFromCategory (int $id$)}$
```

Method to return a list of games from the database where the category of the game is spécified

### **Parameters**

int	\$id	The category identifier
-----	------	-------------------------

### Returns

list of games A game model object containing all the result rows of the query

### 5.9.2.5 findGamesFromName()

```
\label{local_post_part} $$\operatorname{App\DataAccessObject\DAOGame::findGamesFromName}$ ($$\operatorname{string} \$name )$
```

Method to return the list of games by theire names

### **Parameters**

```
int $id The user identifier
```

### Returns

list of games A game model object containing all the result rows of the query

### 5.9.2.6 findTimesGamesUser()

```
\label{local-post} $$\operatorname{App\DataAccessObject\DAOGame}:: find Times Games User ($$\inf $id$)
```

Method to return the list of games a user has alredy played

### **Parameters**

int	\$id	The user identifier
-----	------	---------------------

#### Returns

list of games A game model object containing all the result rows of the query

The documentation for this class was generated from the following file:

• app/DataAccessObject/DAOGame.php

# 5.10 App\DataAccessObject\DAOUser Class Reference

# **Public Member Functions**

- \_\_construct (\PDO \$db)
- findAll ()
- find (string \$apitocken)

### 5.10.1 Constructor & Destructor Documentation

# 5.10.1.1 \_\_construct()

Constructor of the DAOUser object.

### **Parameters**

PDO	\$db	The database connection
-----	------	-------------------------

# 5.10.2 Member Function Documentation

### 5.10.2.1 find()

Method to return a user from the database in a user model object.

#### **Parameters**

int \$id	The user identifier
----------	---------------------

# Returns

User A User model object containing all the result rows of the query

# 5.10.2.2 findAll()

```
App\DataAccessObject\DAOUser::findAll ( )
```

Method to return all users with the selected role from the database in an array of user objects.

### Returns

User[] A User object array

The documentation for this class was generated from the following file:

• app/DataAccessObject/DAOUser.php

# 5.11 App\System\DatabaseConnector Class Reference

### **Public Member Functions**

- construct ()
- getConnection ()

### 5.11.1 Constructor & Destructor Documentation

# 5.11.1.1 \_\_construct()

App\System\DatabaseConnector::\_\_construct ( )

Constructor of the User object.

### **5.11.2 Member Function Documentation**

### 5.11.2.1 getConnection()

App\System\DatabaseConnector::getConnection ( )

Method for returning the connection.

Returns

PDO The database connection

The documentation for this class was generated from the following file:

• app/System/DatabaseConnector.php

# 5.12 Doteny Class Reference

# **Public Member Functions**

- \_\_construct (\$path, \$file='.env')
- load ()
- safeLoad ()
- overload ()
- required (\$variable)
- getEnvironmentVariableNames ()

# **Protected Member Functions**

- getFilePath (\$path, \$file)
- loadData (\$overload=false)

### **Protected Attributes**

- · \$filePath
- \$loader

# 5.12.1 Detailed Description

This is the dotenv class.

It's responsible for loading a .env file in the given directory and setting the environment vars.

# 5.12.2 Constructor & Destructor Documentation

# 5.12.2.1 \_\_construct()

Create a new doteny instance.

# Parameters

string	\$path	
string	\$file	

# Returns

void

### 5.12.3 Member Function Documentation

# 5.12.3.1 getEnvironmentVariableNames()

Dotenv\Dotenv::getEnvironmentVariableNames ( )

Get the list of environment variables declared inside the 'env' file.

### Returns

array

# 5.12.3.2 getFilePath()

Returns the full path to the file.

### **Parameters**

string	\$path	
string	\$file	

### Returns

string

# 5.12.3.3 load()

Dotenv\Dotenv::load ( )

Load environment file in given directory.

# **Exceptions**



# 5.12.3.4 loadData()

Actually load the data.

## **Parameters**

bool	\$overload	

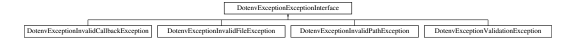
Exceptions
5.12.3.5 overload()
<pre>Dotenv\Dotenv::overload ( )</pre>
Load environment file in given directory.
Exceptions
5.12.3.6 required()
<pre>Dotenv\Dotenv::required (</pre>
Required ensures that the specified variables exist, and returns a new validator object.
Parameters  string   string[]  \$variable
Returns
\Dotenv\Validator
5.12.3.7 safeLoad()
Dotenv\Dotenv::safeLoad ( )
Load environment file in given directory, suppress InvalidPathException.
Exceptions
The documentation for this class was generated from the following file:

Generated by Doxygen

· vendor/vlucas/phpdotenv/src/Dotenv.php

# 5.13 Dotenv\Exception\ExceptionInterface Interface Reference

Inheritance diagram for Dotenv\Exception\ExceptionInterface:



# 5.13.1 Detailed Description

This is the exception interface.

The documentation for this interface was generated from the following file:

vendor/vlucas/phpdotenv/src/Exception/ExceptionInterface.php

# 5.14 App\Models\Game Class Reference

### **Public Member Functions**

\_\_construct (int \$id=null, string \$name=null, string \$description=null, string \$imageName=null, string \$id←
Console=null, string \$idFile=null)

## **Public Attributes**

- · int \$id
- string \$name
- string \$description
- · string \$imageName
- string \$idConsole
- · string \$idFile

## 5.14.1 Constructor & Destructor Documentation

### 5.14.1.1 \_\_construct()

```
App\Models\Game::__construct (
    int $id = null$,
    string $name = null$,
    string $description = null$,
    string $imageName = null$,
    string $idConsole = null$,
    string $idFile = null$)
```

contructor of a game

### **Parameters**

integer	\$id	
string	\$name	
string	\$description	
string	\$imageName	
string	\$idConsole	
string	\$idFile	

The documentation for this class was generated from the following file:

• app/Models/Game.php

# 5.15 App\Controllers\GameController Class Reference

# **Public Member Functions**

- \_\_construct (\PDO \$db)
- getAllGames ()
- getGameFromCategory (int \$id)
- getFavoriteGameOfUser (int \$id)
- getTimeGames (int \$id)
- getGamesFromName (string \$name)
- getGame (int \$id)

## 5.15.1 Constructor & Destructor Documentation

### 5.15.1.1 \_\_construct()

```
App\Controllers\GameController::__construct ( \label{eq:construct} \mbox{$\backslash$ PDO $$$} \$ db \mbox{ })
```

Constructor of the GameController object.

### **Parameters**

PDO	\$db	The database connection

## **5.15.2 Member Function Documentation**

# 5.15.2.1 getAllGames()

```
App\Controllers\GameController::getAllGames ( )
```

Method to return all games in JSON format.

Returns

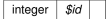
string The status and the body in json format of the response

# 5.15.2.2 getFavoriteGameOfUser()

```
\label{lem:getFavoriteGameOfUser} \mbox{$$App\controller::getFavoriteGameOfUser (int $$id$)$}
```

Method to return a list of games

### **Parameters**



Returns

void

### 5.15.2.3 getGame()

```
\label{lem:getGameController:getGame (int $id$)} \begin{tabular}{ll} App\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\controllers\con
```

Method to return a game in JSON format.

# **Parameters**

_			
ii	nt	\$id	The game identifier

### Returns

# 5.15.2.4 getGameFromCategory()

```
\label{lem:controller:getGameFromCategory (int $id$)} \end{controller::getGameFromCategory (int $id$)}
```

Method to return a list of games in a catagory

### **Parameters**

int \$id	The dog identifier
----------	--------------------

### **Returns**

string The status and the body in JSON format of the response

### 5.15.2.5 getGamesFromName()

```
\label{lem:gameController:getGamesFromName (string $name)} App\Controllers\GameController::getGamesFromName (
```

Method to return a game in JSON format.

### **Parameters**

ir	\$io	The game identifier
----	------	---------------------

### Returns

string The status and the body in JSON format of the response

# 5.15.2.6 getTimeGames()

```
\label{lem:def:ameController::getTimeGames (int $id$)} \label{lem:def:def:ameController::getTimeGames (int $id$)}
```

Method to return a list of games

### **Parameters**

integer	\$id	
integer	ψια	

### Returns

void

The documentation for this class was generated from the following file:

• app/Controllers/GameController.php

# 5.16 App\Controllers\HelperController Class Reference

### Static Public Member Functions

- static validateDateFormat (string \$date)
- static validateDateTimeFormat (string \$datetime, string \$format='Y-m-d H:i:s')
- static validateTimeFormat (string \$time)
- static validateCodeDayFormat (string \$code\_day)
- static validateChornologicalTime (string \$firsttime, string \$secondtime)
- static generateApiToken ()
- static generateRandomString ()
- static validateDocumentTypeFormat (string \$document type)
- static validateEmailFormat (string \$email)
- static validatePackageNumber (int \$package\_number)
- static sendMail (string \$message, string \$emailRecipient)
- static pngTojpegConverter (string \$filename)
- static storeConditionsRegistration (string \$filename, int \$package\_number, string \$date, string \$signature\_←
  base64, string \$userfirstname, string \$userlastname)
- static getDefaultDirectory ()

### 5.16.1 Member Function Documentation

### 5.16.1.1 generateApiToken()

```
\verb|static App|Controllers| HelperController::generateApiToken () [static]|
```

Method to generate an api token.

Returns

string The api token

# 5.16.1.2 generateRandomString()

```
static App\Controllers\HelperController::generateRandomString ( ) [static]
```

Method to generate a random string.

Returns

string The random string

# 5.16.1.3 getDefaultDirectory()

```
static App\Controllers\HelperController::getDefaultDirectory ( ) [static]
```

Method to return the default directory of the API.

Returns

string The default directory

# 5.16.1.4 pngTojpegConverter()

Method to convert a png image to jpeg image.

Returns

void

# 5.16.1.5 sendMail()

Method to send an email.

### **Parameters**

string	\$message	Message to send
string	\$emailRecipient	Recipient's email address

Returns

void

## 5.16.1.6 storeConditionsRegistration()

```
static App\Controllers\HelperController::storeConditionsRegistration ( string \ \$filename,
```

```
int $package_number,
string $date,
string $signature_base64,
string $userfirstname,
string $userlastname ) [static]
```

Method to store a conditions of registration.

### **Parameters**

string	\$filename	The filename of conditions of registration
string	\$package_number	The package number of conditions of registration
string	\$date	The date of creation of conditions of registration
string	\$signature_base64	The signature image in base64 of conditions of registration
string	\$userfirstname	The user firstname of owner of conditions of registration
string	\$userlastname	The user lastname of owner of conditions of registration

### Returns

void

# 5.16.1.7 validateChornologicalTime()

```
static App\Controllers\HelperController::validateChornologicalTime ( string \ \$firsttime, \\ string \ \$secondtime \ ) \ \ [static]
```

Method to check if the first time is smaller or equal to the second one.

#### **Parameters**

string	\$firsttime	First time to check
string	\$secondtime	Second time to check

### Returns

bool

# 5.16.1.8 validateCodeDayFormat()

Method to check if a code day has the right format (1-6).

**Parameters** 

string <i>\$time</i>	code day to check
----------------------	-------------------

Returns

bool

# 5.16.1.9 validateDateFormat()

```
static App\Controllers\HelperController::validateDateFormat ( string \ \$date \ ) \quad [static]
```

Method to check if a date has the right format (YYYY-MM-DD).

### **Parameters**

strin	g	\$date	Date to check
-------	---	--------	---------------

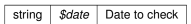
Returns

bool

# 5.16.1.10 validateDateTimeFormat()

Method to check if a date has the right format (YYYY-MM-DD).

**Parameters** 



Returns

bool

### 5.16.1.11 validateDocumentTypeFormat()

```
\label{lem:static_app} $$\operatorname{App\Controller::validateDocumentTypeFormat} ($$\operatorname{$$document\_type}$) [static]
```

Method to check if a document type has the right value (conditions\_inscription,poster).

### **Parameters**

	string	\$document_type	document type to check	
--	--------	-----------------	------------------------	--

Returns

bool

### 5.16.1.12 validateEmailFormat()

Method to check if a email has the right format.

### **Parameters**

string <i>\$email</i>	email to check
-----------------------	----------------

Returns

bool

# 5.16.1.13 validatePackageNumber()

Method to check if a package number of conditions of registration document has the right format.

### **Parameters**

	int	\$package_number	Package number to check
--	-----	------------------	-------------------------

Returns

bool

### 5.16.1.14 validateTimeFormat()

Method to check if a time has the right format (HH:MM:SS).

#### **Parameters**

#### Returns

bool

The documentation for this class was generated from the following file:

• app/Controllers/HelperController.php

# 5.17 Composer\InstalledVersions Class Reference

### **Static Public Member Functions**

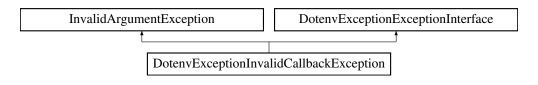
- static getInstalledPackages ()
- static isInstalled (\$packageName)
- static satisfies (VersionParser \$parser, \$packageName, \$constraint)
- static **getVersionRanges** (\$packageName)
- static **getVersion** (\$packageName)
- static getPrettyVersion (\$packageName)
- static **getReference** (\$packageName)
- static getRootPackage ()
- static getRawData ()
- static reload (\$data)

The documentation for this class was generated from the following file:

· vendor/composer/InstalledVersions.php

# 5.18 Dotenv\Exception\InvalidCallbackException Class Reference

Inheritance diagram for Dotenv\Exception\InvalidCallbackException:



# 5.18.1 Detailed Description

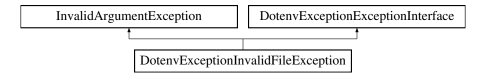
This is the invalid callback exception class.

The documentation for this class was generated from the following file:

vendor/vlucas/phpdotenv/src/Exception/InvalidCallbackException.php

# 5.19 Dotenv\Exception\InvalidFileException Class Reference

Inheritance diagram for Dotenv\Exception\InvalidFileException:



# 5.19.1 Detailed Description

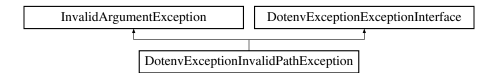
This is the invalid file exception class.

The documentation for this class was generated from the following file:

vendor/vlucas/phpdotenv/src/Exception/InvalidFileException.php

# 5.20 Dotenv\Exception\InvalidPathException Class Reference

Inheritance diagram for Dotenv\Exception\InvalidPathException:



# 5.20.1 Detailed Description

This is the invalid path exception class.

The documentation for this class was generated from the following file:

· vendor/vlucas/phpdotenv/src/Exception/InvalidPathException.php

# 5.21 Doteny\Loader Class Reference

### **Public Member Functions**

- \_\_construct (\$filePath, \$immutable=false)
- setImmutable (\$immutable=false)
- getImmutable ()
- load ()
- processFilters (\$name, \$value)
- getEnvironmentVariable (\$name)
- setEnvironmentVariable (\$name, \$value=null)
- clearEnvironmentVariable (\$name)

### **Public Attributes**

• **\$variableNames** = array()

### **Protected Member Functions**

- ensureFileIsReadable ()
- normaliseEnvironmentVariable (\$name, \$value)
- readLinesFromFile (\$filePath)
- isComment (\$line)
- looksLikeSetter (\$line)
- splitCompoundStringIntoParts (\$name, \$value)
- sanitiseVariableValue (\$name, \$value)
- resolveNestedVariables (\$value)
- sanitiseVariableName (\$name, \$value)

### **Protected Attributes**

- · \$filePath
- \$immutable

# 5.21.1 Detailed Description

This is the loaded class.

It's responsible for loading variables by reading a file from disk and:

- stripping comments beginning with a #,
- parsing lines that look shell variable setters, e.g export key = value, key="value".

### 5.21.2 Constructor & Destructor Documentation

# 5.21.2.1 \_\_construct()

Create a new loader instance.

### **Parameters**

string	\$filePath	
bool	\$immutable	

Returns

void

### **5.21.3 Member Function Documentation**

### 5.21.3.1 clearEnvironmentVariable()

Clear an environment variable.

This is not (currently) used by Dotenv but is provided as a utility method for 3rd party code.

This is done using:

- putenv,
- unset(\$\_ENV, \$\_SERVER).

### **Parameters**

See also

setEnvironmentVariable()

Returns

void

# 5.21.3.2 ensureFileIsReadable()

```
Dotenv\Loader::ensureFileIsReadable ( ) [protected]
```

Ensures the given filePath is readable.



### 5.21.3.3 getEnvironmentVariable()

```
\label{location} \mbox{Dotenv\Loader::getEnvironmentVariable (} $$name )$
```

Search the different places for environment variables and return first value found.

### **Parameters**

string	\$name	
--------	--------	--

### Returns

string|null

# 5.21.3.4 getImmutable()

```
Dotenv\Loader::getImmutable ( )
```

Get immutable value.

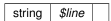
# Returns

bool

# 5.21.3.5 isComment()

Determine if the line in the file is a comment, e.g. begins with a #.

### **Parameters**



### Returns

bool

# 5.21.3.6 load()

```
Dotenv\Loader::load ( )
```

Load .env file in given directory.

### **Exceptions**



# 5.21.3.7 looksLikeSetter()

Determine if the given line looks like it's setting a variable.

### **Parameters**

```
string $line
```

### Returns

bool

# 5.21.3.8 normaliseEnvironmentVariable()

Normalise the given environment variable.

Takes value as passed in by developer and:

- ensures we're dealing with a separate name and value, breaking apart the name string if needed,
- · cleaning the value of quotes,
- · cleaning the name of quotes,
- · resolving nested variables.

### **Parameters**

string	\$name	
string	\$value	

# **Exceptions**



# 5.21.3.9 processFilters()

Process the runtime filters.

Called from normaliseEnvironmentVariable and the VariableFactory, passed as a callback in this->loadFromFile().

### **Parameters**

string	\$name	
string	\$value	

### **Exceptions**



# 5.21.3.10 readLinesFromFile()

Read lines from the file, auto detecting line endings.

### **Parameters**

string	\$filePath	

## Returns

array

# 5.21.3.11 resolveNestedVariables()

```
\label{location} \begin{tabular}{ll} {\tt Dotenv\Loader::resolveNestedVariables} & ( & $value$ ) & [protected] \end{tabular}
```

Resolve the nested variables.

Look for \${varname} patterns in the variable value and replace with an existing environment variable.

#### **Parameters**

string	<i>\$value</i>	
--------	----------------	--

### Returns

mixed

### 5.21.3.12 sanitiseVariableName()

Strips quotes and the optional leading "export " from the environment variable name.

# **Parameters**

string	\$name	
string	\$value	

### Returns

array

### 5.21.3.13 sanitiseVariableValue()

Strips quotes from the environment variable value.

# **Parameters**

string	\$name	
string	\$value	



# 5.21.3.14 setEnvironmentVariable()

Set an environment variable.

This is done using:

- putenv,
- \$\_ENV,
- \$\_SERVER.

The environment variable value is stripped of single and double quotes.

### **Parameters**

string	\$name	
string   null	\$value	

### **Exceptions**



# 5.21.3.15 setImmutable()

Set immutable value.

### **Parameters**

bool	\$immutable	

### Returns

\$this

# 5.21.3.16 splitCompoundStringIntoParts()

```
\label{local_potential} $\operatorname{potent}(S_{name}, $\operatorname{svalue}(S_{name})$ [protected]
```

Split the compound string into parts.

If the \$name contains an = sign, then we split it into 2 parts, a name & value disregarding the \$value passed in.

### **Parameters**

string	\$name	
string	\$value	

### Returns

array

The documentation for this class was generated from the following file:

• vendor/vlucas/phpdotenv/src/Loader.php

# 5.22 Dotenv\Parser Class Reference

# **Static Public Member Functions**

- static parseName (\$name)
- static parseValue (\$value)
- static parseQuotedValue (\$value)
- static parseUnquotedValue (\$value)

## **Public Attributes**

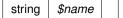
- const **INITIAL\_STATE** = 0
- const **QUOTED\_STATE** = 1
- const **ESCAPE\_STATE** = 2
- const WHITESPACE\_STATE = 3
- const **COMMENT\_STATE** = 4

# 5.22.1 Member Function Documentation

# 5.22.1.1 parseName()

Parse the given variable name.

**Parameters** 



Returns

string

# 5.22.1.2 parseQuotedValue()

Parse the given quoted value.

**Parameters** 

string *\$value* 

**Exceptions** 

# 5.22.1.3 parseUnquotedValue()

Parse the given unquoted value.

#### **Parameters**

string	\$value	
Sumy	φvaiue	

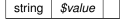
### **Exceptions**



### 5.22.1.4 parseValue()

Parse the given variable value.

#### **Parameters**



### **Exceptions**



The documentation for this class was generated from the following file:

• vendor/vlucas/phpdotenv/src/Parser.php

# 5.23 App\Controllers\ResponseController Class Reference

### **Static Public Member Functions**

- static notFoundAuthorizationHeader ()
- static unauthorizedUser ()
- static notFoundResponse ()
- static successfulRequest (\$result=null)
- static successfulRequestWithoutJson (\$result)
- static unprocessableEntityResponse ()
- static permanentScheduleAlreadyExist ()
- static successfulCreatedRessource ()
- static invalidDateFormat ()
- static invalidTimeFormat ()
- static invalidDateTimeFormat ()
- static dateOverlapProblem ()
- static timeOverlapProblem ()
- static chronologicalDateProblem ()

- static invalidCodeDayFormat ()
- static invalidDocumentTypeFormat ()
- static invalidEmailFormat ()
- static invalidLogin ()
- static uploadFailed ()
- static imageFileFormatProblem ()
- static documentTypeNotPdfProblem ()
- static packageNumberFormatProblem ()
- static invalidAppointment ()

### 5.23.1 Member Function Documentation

### 5.23.1.1 chronologicalDateProblem()

```
static App\Controllers\ResponseController::chronologicalDateProblem ( ) [static]
```

Method to return the error message in case of chronological problem between two times.

#### Returns

string The status and the body in JSON format of the response

# 5.23.1.2 dateOverlapProblem()

Method to return the error message in case of date overlap problem.

### Returns

string The status and the body in JSON format of the response

## 5.23.1.3 documentTypeNotPdfProblem()

```
static App\Controllers\ResponseController::documentTypeNotPdfProblem ( ) [static]
```

Method to return the error message in case of invalid image file format.

### Returns

### 5.23.1.4 imageFileFormatProblem()

 $\verb|static App\Controllers\ResponseController::imageFileFormatProblem () [static]|\\$ 

Method to return the error message in case of invalid image file format.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.5 invalidAppointment()

```
static App\Controllers\ResponseController::invalidAppointment ( ) [static]
```

Method to return the error message in case of invalid appointment informations.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.6 invalidCodeDayFormat()

```
static App\Controllers\ResponseController::invalidCodeDayFormat ( ) [static]
```

Method to return the error message in case of invalid code day format.

### **Returns**

string The status and the body in JSON format of the response

### 5.23.1.7 invalidDateFormat()

```
\verb|static App|Controllers| Response Controller:: invalid Date Format () [static]|\\
```

Method to return the error message in case of invalid date format.

### Returns

### 5.23.1.8 invalidDateTimeFormat()

```
\verb|static App\Controllers\ResponseController::invalidDateTimeFormat () [static]|\\
```

Method to return the error message in case of invalid datetime format.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.9 invalidDocumentTypeFormat()

```
static App\Controllers\ResponseController::invalidDocumentTypeFormat ( ) [static]
```

Method to return the error message in case of invalid document type format.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.10 invalidEmailFormat()

```
static App\Controllers\ResponseController::invalidEmailFormat ( ) [static]
```

Method to return the error message in case of invalid email format.

### **Returns**

string The status and the body in JSON format of the response

### 5.23.1.11 invalidLogin()

```
static App\Controllers\ResponseController::invalidLogin ( ) [static]
```

Method to return the error message in case of invalid login.

### Returns

### 5.23.1.12 invalidTimeFormat()

 $\verb|static App|Controllers| Response Controller:: invalid Time Format () [static]|\\$ 

Method to return the error message in case of invalid time format.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.13 notFoundAuthorizationHeader()

```
static App\Controllers\ResponseController::notFoundAuthorizationHeader ( ) [static]
```

Method to return the error message in case of undefined authorization header.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.14 notFoundResponse()

```
\verb|static App\Controllers\ResponseController::notFoundResponse ( ) [static]|\\
```

Method to return the error message in case of not found response.

### **Returns**

string The status and the body in JSON format of the response

### 5.23.1.15 packageNumberFormatProblem()

```
\verb|static App\Controllers\ResponseController::packageNumberFormatProblem () [static]|\\
```

Method to return the error message in case of invalid package number of conditions of registration document.

### Returns

### 5.23.1.16 permanentScheduleAlreadyExist()

```
\verb|static App\Controllers\ResponseController::permanentScheduleAlreadyExist ()| [static]| \\
```

Method to return the error message in case of a permanent calendar already created.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.17 successfulCreatedRessource()

```
static App\Controllers\ResponseController::successfulCreatedRessource ( ) [static]
```

Method to return the POST success message.

#### Returns

string The status and the body in JSON format of the response

### 5.23.1.18 successfulRequest()

Method to return the GET success message.

### **Parameters**

array	\$result	The associative array containing all the result rows
-------	----------	--

### Returns

string The status and the body in JSON format of the response

### 5.23.1.19 successfulRequestWithoutJson()

```
\label{lem:static_app_controller:successfulRequestWithoutJson (} $$\operatorname{static}$] $$ [static]
```

Method to return the GET success message for data that does not need to be json encoded.

#### **Parameters**

array	\$result	The associative array containing all the result rows	1
-------	----------	--	---

### Returns

string The status and the body in JSON format of the response

### 5.23.1.20 timeOverlapProblem()

Method to return the error message in case of time overlap problem.

### **Returns**

string The status and the body in JSON format of the response

# 5.23.1.21 unauthorizedUser()

```
static App\Controllers\ResponseController::unauthorizedUser ( ) [static]
```

Method to return the error message in case of no access permission.

### Returns

string The status and the body in JSON format of the response

### 5.23.1.22 unprocessableEntityResponse()

```
static App\Controllers\ResponseController::unprocessableEntityResponse ( ) [static]
```

Method to return the error message in case of invalid attributes.

## Returns

### 5.23.1.23 uploadFailed()

```
static App\Controllers\ResponseController::uploadFailed ( ) [static]
```

Method to return the error message in case of upload failed.

#### Returns

string The status and the body in JSON format of the response

The documentation for this class was generated from the following file:

• app/Controllers/ResponseController.php

# 5.24 App\Models\User Class Reference

### **Public Member Functions**

• \_\_construct (int \$id=null, string \$username=null, string \$password=null, string \$salt=null, string \$apito-ken=null, string \$email=null, string \$privateAccount=null, int \$idRole=null)

### **Public Attributes**

- int \$id
- · string \$username
- · string \$password
- · string \$salt
- string \$apitoken
- string **\$email**
- int \$privateAccount
- · string \$idRole

#### 5.24.1 Constructor & Destructor Documentation

### 5.24.1.1 \_\_construct()

```
App\Models\User::__construct (
    int $id = null,
    string $username = null,
    string $password = null,
    string $salt = null,
    string $apitoken = null,
    string $email = null,
    string $privateAccount = null,
    int $idRole = null )
```

Constructor of the User model object.

The documentation for this class was generated from the following file:

· app/Models/User.php

# 5.25 App\Controllers\UserController Class Reference

# **Public Member Functions**

- \_\_construct (\PDO \$db)
- getAllUsers ()
- getUser (string \$apitocken)
- connection (string \$username, string \$password)

# 5.25.1 Constructor & Destructor Documentation

```
5.25.1.1 __construct()
```

```
App\Controllers\UserController::__construct (  \parbox{$\backslash$PDO$ $$$} $$ $$ $$ $$ $$ $$
```

Constructor of the UserController object.

#### **Parameters**

PDO <i>\$db</i>	The database connection
-----------------	-------------------------

# 5.25.2 Member Function Documentation

### 5.25.2.1 connection()

Method to log check the login of a user

#### **Parameters**

User \$user The user model obje	ct
---------------------------------	----

### Returns

#### 5.25.2.2 getAllUsers()

```
{\tt App\Controllers\UserController::getAllUsers\ (\ )}
```

Method to return all users in JSON format.

#### Returns

string The status and the body in json format of the response

#### 5.25.2.3 getUser()

```
App\Controllers\UserController::getUser ( string \ \$apitocken \ )
```

Method to return a user in JSON format.

#### **Parameters**

int <i>\$id</i>	The user identifier
-----------------	---------------------

#### Returns

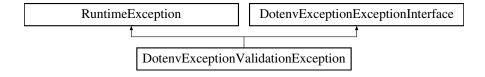
string The status and the body in JSON format of the response

The documentation for this class was generated from the following file:

· app/Controllers/UserController.php

## 5.26 Dotenv\Exception\ValidationException Class Reference

Inheritance diagram for Dotenv\Exception\ValidationException:



### 5.26.1 Detailed Description

This is the validation exception class.

The documentation for this class was generated from the following file:

vendor/vlucas/phpdotenv/src/Exception/ValidationException.php

64 Class Documentation

## 5.27 Doteny\Validator Class Reference

### **Public Member Functions**

- \_\_construct (array \$variables, Loader \$loader)
- notEmpty ()
- isInteger ()
- isBoolean ()
- allowedValues (array \$choices)

#### **Protected Member Functions**

• assertCallback (\$callback, \$message='failed callback assertion')

#### **Protected Attributes**

- · \$variables
- \$loader

## 5.27.1 Detailed Description

This is the validator class.

It's responsible for applying validations against a number of variables.

### 5.27.2 Constructor & Destructor Documentation

### 5.27.2.1 \_\_construct()

Create a new validator instance.

#### **Parameters**

array	\$variables	
\Dotenv\Loader	\$loader	

#### Returns

void

### 5.27.3 Member Function Documentation

### 5.27.3.1 allowedValues()

Assert that each variable is amongst the given choices.

#### **Parameters**

string[]	\$choices	
----------	-----------	--

#### Returns

\Dotenv\Validator

## 5.27.3.2 assertCallback()

Assert that the callback returns true for each variable.

#### **Parameters**

callable	\$callback	
string	\$message	

### **Exceptions**



### 5.27.3.3 isBoolean()

Dotenv\Validator::isBoolean ( )

Assert that each specified variable is a boolean.

Returns

\Dotenv\Validator

66 Class Documentation

## 5.27.3.4 isInteger()

```
Dotenv\Validator::isInteger ( )
```

Assert that each specified variable is an integer.

Returns

\Dotenv\Validator

## 5.27.3.5 notEmpty()

```
Dotenv\Validator::notEmpty ( )
```

Assert that each variable is not empty.

Returns

\Dotenv\Validator

The documentation for this class was generated from the following file:

• vendor/vlucas/phpdotenv/src/Validator.php

# **Chapter 6**

# **File Documentation**

## 6.1 app/Controllers/CategoryController.php File Reference

Controller of category model.

#### **Classes**

• class App\Controllers\CategoryController

## 6.1.1 Detailed Description

Controller of category model.

### 6.1.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.2 app/Controllers/GameController.php File Reference

Controller of game model.

### Classes

• class App\Controllers\GameController

## 6.2.1 Detailed Description

Controller of game model.

#### 6.2.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.3 app/Controllers/HelperController.php File Reference

Controller allowing the use of help functions.

#### **Classes**

• class App\Controllers\HelperController

## 6.3.1 Detailed Description

Controller allowing the use of help functions.

#### 6.3.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.4 app/Controllers/ResponseController.php File Reference

Controller allowing to return different type of HTTP response.

## Classes

• class App\Controllers\ResponseController

## 6.4.1 Detailed Description

Controller allowing to return different type of HTTP response.

#### 6.4.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.5 app/Controllers/UserController.php File Reference

Controller of the User model.

#### **Classes**

• class App\Controllers\UserController

## 6.5.1 Detailed Description

Controller of the User model.

#### 6.5.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.6 app/DataAccessObject/DAOCategory.php File Reference

Data access object of the category table.

## Classes

class App\DataAccessObject\DAOCategory

## 6.6.1 Detailed Description

Data access object of the category table.

#### 6.6.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.7 app/DataAccessObject/DAOGame.php File Reference

Data access object of the game table.

#### **Classes**

• class App\DataAccessObject\DAOGame

## 6.7.1 Detailed Description

Data access object of the game table.

#### 6.7.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.8 app/DataAccessObject/DAOUser.php File Reference

Data access object of the User table.

## Classes

• class App\DataAccessObject\DAOUser

## 6.8.1 Detailed Description

Data access object of the User table.

#### 6.8.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.9 app/Models/Category.php File Reference

Category model.

#### **Classes**

• class App\Models\Category

## 6.9.1 Detailed Description

Category model.

#### 6.9.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.10 app/Models/Game.php File Reference

Category model.

## Classes

• class App\Models\Game

## 6.10.1 Detailed Description

Category model.

#### 6.10.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.11 app/Models/User.php File Reference

Category model.

#### **Classes**

• class App\Models\User

## 6.11.1 Detailed Description

Category model.

#### 6.11.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.12 app/System/Constants.php File Reference

Constante.

### Classes

• class App\System\Constants

## 6.12.1 Detailed Description

Constante.

#### 6.12.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.13 app/System/DatabaseConnector.php File Reference

Class allowing the connection to the database with the environment variables of the .env file.

#### **Classes**

• class App\System\DatabaseConnector

### 6.13.1 Detailed Description

Class allowing the connection to the database with the environment variables of the .env file.

## 6.13.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.14 bootstrap.php File Reference

Bootable file of the API.

#### **Variables**

- \$dotenv = new DotEnv(\_\_DIR\_\_)
- **\$dbConnection** = (new DatabaseConnector())->getConnection()

### 6.14.1 Detailed Description

Bootable file of the API.

#### 6.14.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.15 public/pages/categories/index.php File Reference

File being the front controller of the API and allowing to process the request category.

#### **Variables**

- \$requestMethod = \$ SERVER["REQUEST METHOD"]
- **\$controller** = new CategoryController(\$dbConnection)
- \$path = parse\_url(\$\_SERVER['REQUEST\_URI'], PHP\_URL\_PATH)
- **\$pathFragments** = explode('/', \$path)
- \$id = intval(end(\$pathFragments))
- \$category = new Category()
- \$category id = \$id ?? null
- \$category **name** = \$input["name"] ?? null

### 6.15.1 Detailed Description

File being the front controller of the API and allowing to process the request category.

#### 6.15.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.16 public/pages/games/index.php File Reference

File being the front controller of the API and allowing to process games request.

#### **Variables**

- \$requestMethod = \$\_SERVER["REQUEST\_METHOD"]
- **\$controller** = new **GameController**(\$dbConnection)
- \$path = parse url(\$ SERVER['REQUEST URI'], PHP URL PATH)
- **\$pathFragments** = explode('/', \$path)
- \$id = intval(end(\$pathFragments))
- \$game = new Game()
- \$game id = \$id ?? null
- \$game name = \$input["name"] ?? null
- \$game description = \$input["description"] ?? null
- \$game imageName = \$input["imageName"] ?? null
- \$game idConsole = \$input["idConsole"] ?? null
- \$game idFile = \$input["idFile"] ?? null

#### 6.16.1 Detailed Description

File being the front controller of the API and allowing to process games request.

#### 6.16.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.17 public/pages/users/connection/index.php File Reference

File being the front controller of the API and allowing to process users connexion.

#### **Variables**

- \$requestMethod = \$\_SERVER["REQUEST\_METHOD"]
- **\$controller** = new **UserController**(\$dbConnection)
- **\$path** = parse\_url(**\$**\_SERVER['REQUEST\_URI'], PHP\_URL\_PATH)
- **\$pathFragments** = explode('/', \$path)
- \$username = ""
- \$password = ""

### 6.17.1 Detailed Description

File being the front controller of the API and allowing to process users connexion.

#### 6.17.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

## 6.18 public/pages/users/index.php File Reference

File being the front controller of the API and allowing to process games request.

#### **Variables**

- \$requestMethod = \$\_SERVER["REQUEST\_METHOD"]
- **\$controller** = new **UserController**(\$dbConnection)
- \$path = parse\_url(\$\_SERVER['REQUEST\_URI'], PHP\_URL\_PATH)
- **\$pathFragments** = explode('/', \$path)
- \$apikey = ""
- \$user = new User()
- \$user id = \$id ?? null
- \$user password = \$input["password"] ?? null
- \$user salt = \$input["salt"] ?? null
- \$user apitocken = \$input["apitoken"] ?? null
- \$user email = \$input["email"] ?? null
- \$user privateAccount = \$input["privateAccount"] ?? null
- \$user idRole = \$input["idRole"] ?? null

## 6.18.1 Detailed Description

File being the front controller of the API and allowing to process games request.

#### 6.18.1.1 BDCC

**Author** 

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

# Index

\$classMap	app/System/DatabaseConnector.php, 73
Composer\Autoload\ComposerStaticInit12d41e5c90a	
17	construct, 10
\$files	getAllCategory, 10
Composer\Autoload\ComposerStaticInit12d41e5c90a	а <b>Яфр36bf3fall&amp;39b3.76</b> ntroller, <b>35</b>
17	construct, 35
\$prefixDirsPsr4	getAllGames, 35
Composer\Autoload\ComposerStaticInit12d41e5c90a	a5013 <b>get#faxf669dd3a79</b> nt <b>607</b> f,User, 36
18	getGame, 36
\$prefixLengthsPsr4	getGameFromCategory, 36
Composer\Autoload\ComposerStaticInit12d41e5c90a	a5013 <b>gbt&amp;taf8895rlo78lNa7</b> ne, <mark>37</mark>
18	getTimeGames, 37
\$prefixesPsr0	App\Controllers\HelperController, 38
Composer\Autoload\ComposerStaticInit12d41e5c90a	a5013 <b>gbftælælæapillokela738</b>
18	generateRandomString, 38
construct	getDefaultDirectory, 38
App\Controllers\CategoryController, 10	pngTojpegConverter, 39
App\Controllers\GameController, 35	sendMail, 39
App\Controllers\UserController, 62	storeConditionsRegistration, 39
App\DataAccessObject\DAOCategory, 25	validateChornologicalTime, 40
App\DataAccessObject\DAOGame, 26	validateCodeDayFormat, 40
App\DataAccessObject\DAOUser, 28	validateDateFormat, 41
App\Models\Category, 9	validateDateTimeFormat, 41
App\Models\Game, 34	validateDocumentTypeFormat, 41
App\Models\User, 61	validateEmailFormat, 42
App\System\DatabaseConnector, 30	validatePackageNumber, 42
Dotenv\Dotenv, 31	validateTimeFormat, 43
Dotenv\Loader, 45	App\Controllers\ResponseController, 54
Dotenv\Validator, 64	chronologicalDateProblem, 55
	dateOverlapProblem, 55
add	documentTypeNotPdfProblem, 55
Composer\Autoload\ClassLoader, 12	imageFileFormatProblem, 55
addClassMap	invalidAppointment, 56
Composer\Autoload\ClassLoader, 12	invalidCodeDayFormat, 56
addPsr4	invalidDateFormat, 56
Composer\Autoload\ClassLoader, 12	invalidDateTimeFormat, 56
allowedValues	invalidDocumentTypeFormat, 57
Dotenv\Validator, 65	invalidEmailFormat, 57
app/Controllers/CategoryController.php, 67	invalidLogin, 57
app/Controllers/GameController.php, 67	invalidTimeFormat, 57
app/Controllers/HelperController.php, 68	notFoundAuthorizationHeader, 58
app/Controllers/ResponseController.php, 68	notFoundResponse, 58
app/Controllers/UserController.php, 69	packageNumberFormatProblem, 58
app/DataAccessObject/DAOCategory.php, 69	permanentScheduleAlreadyExist, 58
app/DataAccessObject/DAOGame.php, 70	successfulCreatedRessource, 59
app/DataAccessObject/DAOUser.php, 70	successfulRequest, 59
app/Models/Category.php, 71	successfulRequestWithoutJson, 59
app/Models/Game.php, 71	timeOverlapProblem, 60
app/Models/User.php, 72	unauthorizedUser, 60
app/System/Constants.php, 72	,

unprocessableEntityResponse, 60	Composer\Autoload\ComposerStaticInit12d41e5c90a50136bf3faf839b179
uploadFailed, 60	17
App\Controllers\UserController, 62	\$classMap, 17
construct, 62	\$files, 17
connection, 62	\$prefixDirsPsr4, 18
getAllUsers, 62	\$prefixLengthsPsr4, 18
getUser, 63	\$prefixesPsr0, 18
App\DataAccessObject\DAOCategory, 25	Composer\InstalledVersions, 43
construct, 25	ComposerAutoloaderInit12d41e5c90a50136bf3faf839b179187,
getAllCategory, 25	16
App\DataAccessObject\DAOGame, 26	getLoader, 17
construct, 26	connection
find, 26	App\Controllers\UserController, 62
findAll, 26	ctype_alnum
findFavoriteGameOfUser, 27	Symfony\Polyfill\Ctype\Ctype, 20
findGameFromCategory, 27	ctype_alpha
findGamesFromName, 27	Symfony\Polyfill\Ctype\Ctype, 20
findTimesGamesUser, 28	
	ctype_cntrl
App\DataAccessObject\DAOUser, 28	Symfony\Polyfill\Ctype\Ctype, 21
construct, 28	ctype_digit
find, 29	Symfony\Polyfill\Ctype\Ctype, 21
findAll, 29	ctype_graph
App\Models\Category, 9	Symfony\Polyfill\Ctype\Ctype, 21
construct, 9	ctype_lower
App\Models\Game, 34	Symfony\Polyfill\Ctype\Ctype, 22
construct, 34	ctype_print
App\Models\User, 61	Symfony\Polyfill\Ctype\Ctype, 22
construct, 61	ctype_punct
App\System\Constants, 19	Symfony\Polyfill\Ctype\Ctype, 23
App\System\DatabaseConnector, 30	ctype_space
construct, 30	Symfony\Polyfill\Ctype\Ctype, 23
getConnection, 30	ctype_upper
assertCallback	Symfony\Polyfill\Ctype\Ctype, 24
Dotenv\Validator, 65	ctype_xdigit
	Symfony\Polyfill\Ctype\Ctype, 24
bootstrap.php, 73	
	dateOverlapProblem
chronologicalDateProblem	App\Controllers\ResponseController, 55
App\Controllers\ResponseController, 55	documentTypeNotPdfProblem
clearEnvironmentVariable	App\Controllers\ResponseController, 55
Dotenv\Loader, 46	Dotenv\Dotenv, 30
Composer\Autoload\ClassLoader, 11	construct, 31
add, 12	getEnvironmentVariableNames, 31
addClassMap, 12	getFilePath, 32
addPsr4, 12	load, 32
findFile, 13	loadData, 32
getApcuPrefix, 13	overload, 33
getRegisteredLoaders, 13	required, 33
getUseIncludePath, 13	safeLoad, 33
isClassMapAuthoritative, 14	Dotenv\Exception\ExceptionInterface, 34
loadClass, 14	Dotenv\Exception\InvalidCallbackException, 43
register, 14	Dotenv\Exception\InvalidFileException, 44
set, 15	Dotenv\Exception\InvalidPathException, 44
setApcuPrefix, 15	Dotenv\Exception\nvalidationException, 44  Dotenv\Exception\ValidationException, 63
setClassMapAuthoritative, 15	·
•	Dotenv\Loader, 45
setPsr4, 15	construct, 45
setUseIncludePath, 16	clearEnvironmentVariable, 46
unregister, 16	ensureFileIsReadable, 46
	getEnvironmentVariable, 47

getImmutable, 47	getConnection
isComment, 47	App\System\DatabaseConnector, 30
load, 48	getDefaultDirectory
looksLikeSetter, 48	App\Controllers\HelperController, 38
normaliseEnvironmentVariable, 48	getEnvironmentVariable
processFilters, 49	Dotenv\Loader, 47
readLinesFromFile, 49	getEnvironmentVariableNames
	_
resolveNestedVariables, 49	Dotenv\Dotenv, 31
sanitiseVariableName, 50	getFavoriteGameOfUser
sanitiseVariableValue, 50	App\Controllers\GameController, 36
setEnvironmentVariable, 51	getFilePath
setImmutable, 51	Dotenv\Dotenv, 32
splitCompoundStringIntoParts, 52	getGame
Dotenv\Parser, 52	App\Controllers\GameController, 36
parseName, 53	getGameFromCategory
parseQuotedValue, 53	App\Controllers\GameController, 36
parseUnquotedValue, 53	getGamesFromName
parseValue, 54	App\Controllers\GameController, 37
Dotenv\Validator, 64	getImmutable
construct, 64	Dotenv\Loader, 47
allowedValues, 65	getLoader
assertCallback, 65	ComposerAutoloaderInit12d41e5c90a50136bf3faf839b179187,
isBoolean, 65	17
isInteger, 65	getRegisteredLoaders
notEmpty, 66	Composer\Autoload\ClassLoader, 13
	getTimeGames
ensureFileIsReadable	App\Controllers\GameController, 37
Dotenv\Loader, 46	getUseIncludePath
	Composer\Autoload\ClassLoader, 13
find	getUser
App\DataAccessObject\DAOGame, 26	App\Controllers\UserController, 63
App\DataAccessObject\DAOUser, 29	Apploontioliers/oseroontiolier, oo
findAll	imageFileFormatProblem
App\DataAccessObject\DAOGame, 26	App\Controllers\ResponseController, 55
App\DataAccessObject\DAOUser, 29	··
findFavoriteGameOfUser	invalidAppointment
	App\Controllers\ResponseController, 56
App\DataAccessObject\DAOGame, 27	invalidCodeDayFormat
findFile	App\Controllers\ResponseController, 56
Composer\Autoload\ClassLoader, 13	invalidDateFormat
findGameFromCategory	App\Controllers\ResponseController, 56
App\DataAccessObject\DAOGame, 27	invalidDateTimeFormat
findGamesFromName	App\Controllers\ResponseController, 56
App\DataAccessObject\DAOGame, 27	invalidDocumentTypeFormat
findTimesGamesUser	App\Controllers\ResponseController, 57
App\DataAccessObject\DAOGame, 28	invalidEmailFormat
,	App\Controllers\ResponseController, 57
generateApiToken	·
App\Controllers\HelperController, 38	invalidLogin
generateRandomString	App\Controllers\ResponseController, 57
App\Controllers\HelperController, 38	invalidTimeFormat
	App\Controllers\ResponseController, 57
getAllCategory	isBoolean
App\Controllers\CategoryController, 10	Dotenv\Validator, 65
App\DataAccessObject\DAOCategory, 25	isClassMapAuthoritative
getAllGames	Composer\Autoload\ClassLoader, 14
App\Controllers\GameController, 35	isComment
getAllUsers	Dotenv\Loader, 47
App\Controllers\UserController, 62	isInteger
getApcuPrefix	Dotenv\Validator, 65
Composer\Autoload\ClassLoader, 13	Poteriv (validator, 00

load	App\Controllers\HelperController, 39
Dotenv\Dotenv, 32	set
Dotenv\Loader, 48	Composer\Autoload\ClassLoader, 15
loadClass	setApcuPrefix
Composer\Autoload\ClassLoader, 14	Composer\Autoload\ClassLoader, 15
loadData	setClassMapAuthoritative
Dotenv\Dotenv, 32	Composer\Autoload\ClassLoader, 15
looksLikeSetter	setEnvironmentVariable
Dotenv\Loader, 48	Dotenv\Loader, 51
normaliseEnvironmentVariable	setImmutable
Dotenv\Loader, 48	Dotenv\Loader, 51
•	setPsr4
notEmpty Dotenv\Validator, 66	Composer\Autoload\ClassLoader, 15
notFoundAuthorizationHeader	setUseIncludePath
App\Controllers\ResponseController, 58	Composer\Autoload\ClassLoader, 16
notFoundResponse	splitCompoundStringIntoParts
App\Controllers\ResponseController, 58	Dotenv\Loader, 52
Appropriationals in coponisc controller, so	storeConditionsRegistration App\Controllers\HelperController, 39
overload	successfulCreatedRessource
Dotenv\Dotenv, 33	App\Controllers\ResponseController, 59
	successfulRequest
packageNumberFormatProblem	App\Controllers\ResponseController, 59
App\Controllers\ResponseController, 58	successfulRequestWithoutJson
parseName	App\Controllers\ResponseController, 59
Dotenv\Parser, 53	Symfony\Polyfill\Ctype\Ctype, 19
parseQuotedValue	ctype_alnum, 20
Dotenv\Parser, 53	ctype_alpha, 20
parseUnquotedValue	ctype_cntrl, 21
Dotenv\Parser, 53	ctype_digit, 21
parseValue	ctype_graph, 21
Dotenv\Parser, 54	ctype_lower, 22
permanentScheduleAlreadyExist	ctype_print, 22
App\Controllers\ResponseController, 58	ctype_punct, 23
pngTojpegConverter  ApplControllors\HolperControllor 20	ctype_space, 23
App\Controllers\HelperController, 39 processFilters	ctype_upper, 24
Dotenv\Loader, 49	ctype_xdigit, 24
public/pages/categories/index.php, 74	
public/pages/games/index.php, 74	timeOverlapProblem
public/pages/users/connection/index.php, 75	App\Controllers\ResponseController, 60
public/pages/users/index.php, 76	unauthorizedUser
public/pages/accis/index.php; 70	App\Controllers\ResponseController, 60
readLinesFromFile	unprocessableEntityResponse
Dotenv\Loader, 49	App\Controllers\ResponseController, 60
register	unregister
Composer\Autoload\ClassLoader, 14	Composer\Autoload\ClassLoader, 16
required	uploadFailed
Dotenv\Dotenv, 33	App\Controllers\ResponseController, 60
resolveNestedVariables	7.pp (controlled topolico controlled, co
Dotenv\Loader, 49	validateChornologicalTime
	App\Controllers\HelperController, 40
safeLoad	validateCodeDayFormat
Dotenv\Dotenv, 33	App\Controllers\HelperController, 40
sanitiseVariableName	validateDateFormat
Dotenv\Loader, 50	App\Controllers\HelperController, 41
sanitiseVariableValue	validateDateTimeFormat
Dotenv\Loader, 50	App\Controllers\HelperController, 41
sendMail	validateDocumentTypeFormat

App\Controllers\HelperController, 41

validateEmailFormat

App\Controllers\HelperController, 42

validate Package Number

App\Controllers\HelperController, 42

validateTimeFormat

App\Controllers\HelperController, 43