

Using PHP for web applications like you would GTK. Wed Sep 30 2015 16:24:11

Harbour Island Ecologics Inc. http://www.harbour-island.ca info@harbour-island.ca

CONTENTS

# Contents

1	Nam	amespace Index										1
	1.1	1 Namespace List							 	 	 	1
2	Hier	erarchical Index										1
	2.1	1 Class Hierarchy							 	 	 	1
3	Clas	ass Index										1
	3.1	1 Class List							 	 	 	1
4	File	le Index	Index 1									
	4.1	1 File List							 	 	 	1
5	Nam	amespace Documentation 1										
	5.1	1 CyQueryUI2 Namespace Reference							 	 	 	1
		5.1.1 Function Documentation							 	 	 	2
6	Clas	ass Documentation										2
	6.1	1 CyQueryUI2\CyLanguage Class Reference							 	 	 	2
		6.1.1 Member Function Documentation .							 	 	 	2
		6.1.2 Member Data Documentation							 	 	 	2
	6.2	2 CyQueryUI2\CyQueryUI2 Class Reference .							 	 	 	2
		6.2.1 Detailed Description							 	 	 	3
		6.2.2 Constructor & Destructor Documenta	ation .						 	 	 	3
		6.2.3 Member Function Documentation .							 	 	 	3
		6.2.4 Member Data Documentation							 	 	 	3
7	File	le Documentation										3
	7.1	1 CvQuervUI2.php File Reference							 	 	 	3

Namespace Index Namespace List Here is a list of all namespaces with brief descriptions: CyQueryUI2 1 **Hierarchical Index** 2.1 Class Hierarchy This inheritance list is sorted roughly, but not completely, alphabetically: CyQueryUI2\CyLanguage 2 iCyPostprocessing CyQueryUI2\CyQueryUI2 2 **Class Index** 3.1 Class List Here are the classes, structs, unions and interfaces with brief descriptions: 2 CyQueryUI2\CyLanguage CyQueryUI2\CyQueryUI2 2 File Index 4.1 File List Here is a list of all files with brief descriptions: CyQueryUI2.php 3 **Namespace Documentation** 5.1 CyQueryUI2 Namespace Reference Classes · class CyLanguage · class CyQueryUI2 **Functions** • \_\_ (\$text, \$lang="")

1

1 Namespace Index

2 CONTENTS

#### 5.1.1 Function Documentation

```
5.1.1.1 CyQueryUI2\__( $text, $lang = " ")
```

## 6 Class Documentation

# 6.1 CyQueryUI2\CyLanguage Class Reference

**Static Public Member Functions** 

- static add (\$lang, \$source, \$dest)
- static translate (\$text, \$lang)

**Static Protected Attributes** 

- static \$data
- 6.1.1 Member Function Documentation
- **6.1.1.1 static CyQueryUI2\CyLanguage::add ( \$lang, \$source, \$dest )** [static]
- **6.1.1.2** static CyQueryUI2\CyLanguage::translate ( \$text, \$lang ) [static]
- 6.1.2 Member Data Documentation
- **6.1.2.1 CyQueryUl2\CyLanguage::\$data** [static],[protected]

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

· CyQueryUI2.php

## 6.2 CyQueryUI2\CyQueryUI2 Class Reference

Inheritance diagram for CyQueryUI2\CyQueryUI2:

Collaboration diagram for CyQueryUI2\CyQueryUI2:

**Public Member Functions** 

- POSTPROCESSING (\$html)
- \_\_construct ()

**Static Public Member Functions** 

- · static getChanged ()
- static changed (Widget \$wid)

Static Public Attributes

static \$changed = array()

7 File Documentation 3

## 6.2.1 Detailed Description

CyQueryUI 2 is the next generation of the PHP JQueryUI Connector

Why does this exist? I think the main reason is i want intelligence server side and not want to worry about clientside JS and in addition i want my application state to be persistent even over Browser restarts.

#### **Author**

```
Martin Theobald m.theobald@cyberdom.org
```

- 6.2.2 Constructor & Destructor Documentation
- 6.2.2.1 CyQueryUI2\CyQueryUI2::\_\_construct()
- 6.2.3 Member Function Documentation
- 6.2.3.1 static CyQueryUI2\CyQueryUI2::changed ( Widget \$wid ) [static]
- 6.2.3.2 static CyQueryUI2\CyQueryUI2::getChanged( ) [static]
- 6.2.3.3 CyQueryUI2\CyQueryUI2::POSTPROCESSING ( \$html )
- 6.2.4 Member Data Documentation
- 6.2.4.1 CyQueryUl2\CyQueryUl2::\$changed = array() [static]

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

CyQueryUI2.php

## 7 File Documentation

# 7.1 CyQueryUI2.php File Reference

#### Classes

- class CyQueryUI2\CyQueryUI2
- class CyQueryUI2\CyLanguage

## **Namespaces**

· CyQueryUI2

### **Functions**

CyQueryUI2::\_\_\_ (\$text, \$lang="")