

Generated by Doxygen 1.8.1.1

Sun Jul 22 2012 00:29:11

CONTENTS

Contents

1	Data	Structi	ure Index	1
	1.1	Data S	tructures	1
2	File	Index		1
	2.1	File Lis	st	1
3	PJFI	P Class	Reference	1
		3.0.1	Detailed Description	1
		3.0.2	Constructor & Destructor Documentation	1
		3.0.3	construct	1
		3.0.4	Member Function Documentation	2
		3.0.5	get_config	2
		3.0.6	get_data	2
		3.0.7	set_conf	2
		3.0.8	Field Documentation	2
		3.0.9	ASSOC	2
		3.0.10	BOTH	3
		3.0.11	NUMERIC	3
4	File		entation	3
	4.1	PJFP.p	hp File Reference	3
	4.2	PJFP_	config.php File Reference	3
		4.2.1	Variable Documentation	3
		4.2.2	\$pjfp_conf	3
		4.2.3	\$pjfp_conf	3
		4.2.4	\$pjfp_conf	3
		4.2.5	\$pjfp_conf	3
		4.2.6	\$pjfp_conf	4

1 Data Structure Index 1

1	Data	Stru	cture	Index

1	.1	ח	ata	Str	ucti	ures

Here are the data structures with brief descriptions:

PJFP 1

2 File Index

2.1 File List

Here is a list of all files with brief descriptions:

3 PJFP Class Reference

Public Member Functions

- __construct (\$album_id, \$auth_key="", \$conf=NULL)
- set_conf (\$key, \$value)
- get_data (\$type=self::NUMERIC)
- get_config (\$index)

Data Fields

- const NUMERIC = 0x01
- const ASSOC = 0x02
- const BOTH = 0x03

3.0.1 Detailed Description

Picasa JSON Feed Parser (PJFP) Class: This class parses a given Picasa RSS feed in JSON format. It will get image URLs, width, height, and captions for a particular album.

Author

GneatGeek [Rory Hardy]

3.0.2 Constructor & Destructor Documentation

3.0.3 __construct ($\$ album_id, $\$ auth_key = " ", $\$ conf = $\$ NULL)

Constructor

3 PJFP Class Reference 2

Parameters

string	\$album_id	- Picasa RSS album ID. Pass as a string on 32 bit systems to avoid potential
		issues.
string	\$auth_key	- Key that Picasa uses for limited/private galleries.
array	\$conf	- Associative array used to override default settings in PJFP_config.php. See PJ-
		FP_config.php for parameter details.

3.0.4 Member Function Documentation

3.0.5 get_config (\$index)

Getter method to access the config array.

Parameters

	string \$index	- The config array index to return.
--	----------------	-------------------------------------

Returns

mixed

3.0.6 get_data (\$type = self::NUMERIC)

Retrieve the 2D array of data created by json(). Format is array(URL, width, height, caption). Default is numeric indicies. Calls json() if data array is not yet built.

Parameters

int	\$type	- What type of array to request.	PJFP::ASSOC for associative, PJFP::BOTH for
		mixed	

Returns

array

3.0.7 set_conf(\$key, \$value) [final]

Sets a config variable

Parameters

string	\$key	- The key of the config array to set
mixed	\$value	- The config value to use

3.0.8 Field Documentation

3.0.9 const ASSOC = 0x02

Class constant for requesting an associative array as opposed to numeric.

4 File Documentation 3

```
3.0.10 const BOTH = 0x03
```

Class constant for requesting an associative array merged with a numeric array. NUMERIC = 0x01, ASSOC = 0x02 -> ASSOC | NUMERIC = 0x03

3.0.11 const NUMERIC = 0x01

Class constant for requesting a numeric array. This is selected by default.

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

• PJFP.php

4 File Documentation

4.1 PJFP.php File Reference

Data Structures

class PJFP

Namespaces

· namespace Picasa

4.2 PJFP_config.php File Reference

Namespaces

• namespace Picasa

Variables

- \$pjfp_conf ['user'] = "gneatgeek"
- \$pjfp_conf ['max_width'] = 550
- \$pjfp_conf ['max_height'] = 367
- \$pjfp_conf ['use_HTTPS'] = FALSE
- \$pjfp_conf ['use_curl'] = TRUE
- 4.2.1 Variable Documentation
- 4.2.2 \$pjfp_conf['user'] = "gneatgeek"
- 4.2.3 $pjfp_conf['max_width'] = 550$
- 4.2.4 \$pjfp_conf['max_height'] = 367
- 4.2.5 \$pjfp_conf['use_HTTPS'] = FALSE

4.2.6 \$pjfp_conf['use_curl'] = TRUE

Index

```
$pjfp_conf
    PJFP_config.php, 3
__construct
    PJFP, 1
ASSOC
    PJFP, 2
BOTH
    PJFP, 2
get_config
    PJFP, 2
get_data
    PJFP, 2
NUMERIC
    PJFP, 3
PJFP, 1
    __construct, 1
    ASSOC, 2
    BOTH, 2
    get_config, 2
    get_data, 2
    NUMERIC, 3
    set_conf, 2
PJFP.php, 3
PJFP_config.php, 3
    $pjfp_conf, 3
set_conf
    PJFP, 2
```