# MultiDocConfig

Class representing the MultiDoc Configuration

# **Summary**

### **Public methods**

- \_construct()
- getIncludeDirectories()
- setIncludeDirectories()
- addIncludeDirectory()
- getExcludeDirectories()
- setExcludeDirectories()
- addExcludeDirectory()
- getOutputTo()
- setOutputTo()
- getOutputFormat()
- setOutputFormat()
- getAssetDirectory()
- setAssetDirectory()
- getHtmlDirectory()
- setHtmlDirectory()
- getMarkdownDirectory()
- setMarkdownDirectory()
- getFontsDirectory()
- setFontsDirectory()
- getFontsSettings()
- setFontsSettings()
- addFontsSettings()
- getFontDefault()
- setFontDefault()

# **Properties**

# includeDirectories (protected)

includeDirectories: string[]

Directories to include

### excludeDirectories (protected)

excludeDirectories: string[]

Directories to exclude

### outputTo (protected)

outputTo: string

Directory to which the docs should be published

### outputFormat (protected)

outputFormat: string

The output format

### assetDirectory (protected)

assetDirectory: string

The directory where the assets are stored

### htmlDirectory (protected)

htmlDirectory: string

The directory where the HTML markup files are stored

### markdownDirectory (protected)

markdownDirectory: string

The directory where the markdown markup files are stored

# fontsDirectory (protected)

fontsDirectory: string

The directory where the font files are stored

# fontsSettings (protected)

fontsSettings: array

Settings for several fonts (see FontsDirectory)

# fontDefault (protected)

fontDefault: string

The default font

# **Methods**

# \_construct (public)

\_\_construct()

Constructor

# getIncludeDirectories (public)

getIncludeDirectories()

Get the directories to search in

### setIncludeDirectories (public)

setIncludeDirectories(array \$directories)

Set a bunch of directories to search in

#### **Parameters**

array \$directories

# addIncludeDirectory (public)

addIncludeDirectory(string \$directory)

Add a directory to search in

#### **Parameters**

string \$directory

# getExcludeDirectories (public)

getExcludeDirectories()

Get the directories to exclude from search

### setExcludeDirectories (public)

setExcludeDirectories(array \$directories)

Set a bunch of directories to exclude from search

#### **Parameters**

array \$directories

### addExcludeDirectory (public)

addExcludeDirectory(string \$directory)

Add a directory to exclude from search

#### **Parameters**

string \$directory

### getOutputTo (public)

getOutputTo()

Get the directory to which the documentation is saved

# setOutputTo (public)

setOutputTo(string \$outputTo)

Set the directory to which the documentation is saved

#### **Parameters**

string \$outputTo

### getOutputFormat (public)

getOutputFormat()

Get the format in which the documentation is rendered

### setOutputFormat (public)

setOutputFormat(string \$outputFormat)

Set the directory to which the documentation is saved

#### **Parameters**

string \$outputFormat

### getAssetDirectory (public)

getAssetDirectory()

Get the directory where the assets are stored

### setAssetDirectory (public)

setAssetDirectory(string \$assetDirectory)

Set the directory where the assets are stored

#### **Parameters**

string \$assetDirectory

### getHtmlDirectory (public)

getHtmlDirectory()

Get the directory where the html markup files are stored

# setHtmlDirectory (public)

setHtmlDirectory(string \$htmlDirectory)

Set the directory where the html markup files are stored

#### **Parameters**

string \$htmlDirectory

# getMarkdownDirectory (public)

getMarkdownDirectory()

Get the directory where the markdown markup files are stored

### setMarkdownDirectory (public)

setMarkdownDirectory(string \$markdownDirectory)

Set the directory where the markdown markup files are stored

#### **Parameters**

string \$markdownDirectory

### getFontsDirectory (public)

getFontsDirectory()

Get the directory where the font files are stored

### setFontsDirectory (public)

setFontsDirectory(string \$fontsDirectory)

Set the directory where the font files are stored

#### **Parameters**

string \$fontsDirectory

### getFontsSettings (public)

getFontsSettings()

Get the font settings

### setFontsSettings (public)

setFontsSettings(array \$fontsSettings)

Set the font settings

#### **Parameters**

array \$fontsSettings

### addFontsSettings (public)

addFontsSettings(string \$name, string \$type, string \$filename)

Add a font config

#### **Parameters**

string \$name string \$type string \$filename

# getFontDefault (public)

getFontDefault()

Get the default font

# setFontDefault (public)

setFontDefault(string \$fontDefault)

Set the default font

### **Parameters**

string \$fontDefault

# MultiDocApplication

Class representing the MultiDoc Console Application

# **Summary**

### **Public methods**

\_construct()

# **Methods**

# \_construct (public)

```
__construct(string $name = 'UNKNOWN', string $version = 'UNKNOWN')
```

Constructor

#### **Parameters**

string \$name = 'UNKNOWN' string \$version = 'UNKNOWN'

# MultiDocApplicationAbstractCommand

Class representing the MultiDoc base class for MultiDoc's console command

# **Summary**

#### **Public methods**

\_construct()

#### **Protected methods**

- getValidationOptions()
- validateOptions()
- validateOptionsWithMessage()
- validatedOption()
- execute()
- handle()

# **Properties**

# validator (protected)

validator: \Rakit\Validation\Validator

The internal validation class

# validation (protected)

validation: \Rakit\Validation\Validation

The internal validation class containing the validation resulst

# **Methods**

# \_construct (public)

\_\_construct(string \$name = null)

#### **Parameters**

string \$name = null

### getValidationOptions (protected)

getValidationOptions()

Return a list of all validation options

### validateOptions (protected)

validateOptions(\Symfony\Component\Console\Input\InputInterface \$input,
\Symfony\Component\Console\Output\OutputInterface \$output)

Perform option validation

#### **Parameters**

\Symfony\Component\Console\Input\InputInterface \\$input \Symfony\Component\Console\Output\OutputInterface \\$output

### validateOptionsWithMessage (protected)

validateOptionsWithMessage(\Symfony\Component\Console\Input\InputInterface \$input,
\Symfony\Component\Console\Output\OutputInterface \$output)

Perform option validation. If validation fails all errormessages will we be shown

#### **Parameters**

\Symfony\Component\Console\Input\InputInterface \$input \Symfony\Component\Console\Output\OutputInterface \$output

## validatedOption (protected)

validatedOption(string \$name)

Return the validated value of an option with name \$name

#### **Parameters**

string \$name

### execute (protected)

execute(\Symfony\Component\Console\Input\InputInterface \$input,
\Symfony\Component\Console\Output\OutputInterface \$output)

#### **Parameters**

\Symfony\Component\Console\Input\InputInterface \$input \Symfony\Component\Console\Output\OutputInterface \$output

# handle (protected)

handle(\Symfony\Component\Console\Input\InputInterface \$input,
\Symfony\Component\Console\Output\OutputInterface \$output)

Contains the business logic of the command

#### **Parameters**

\Symfony\Component\Console\Input\InputInterface \$input \Symfony\Component\Console\Output\OutputInterface \$output

# MultiDocApplicationCreateCommand

Class representing the MultiDoc Console Application "Create"-Commands

# **Summary**

### **Protected methods**

- configure()
- getValidationOptions()
- handle()

## **Methods**

# configure (protected)

configure()

### getValidationOptions (protected)

getValidationOptions()

### handle (protected)

handle(\Symfony\Component\Console\Input\InputInterface \$input, \Symfony\Component\Console\Output\OutputInterface \$output)

#### **Parameters**

\Symfony\Component\Console\Input\InputInterface \\$input \Symfony\Component\Console\Output\OutputInterface \\$output

# MultiDocApplicationCreateMultipleComman

# d

Class representing the MultiDoc Console Application "CreateMultipleFormats"-Commands.

You can specify multiple output formats

# **Summary**

#### **Protected methods**

- configure()
- getValidationOptions()
- handle()
- handleFormat()

### **Methods**

### configure (protected)

configure()

### getValidationOptions (protected)

getValidationOptions()

### handle (protected)

handle(\Symfony\Component\Console\Input\InputInterface \$input, \Symfony\Component\Console\Output\OutputInterface \$output)

#### **Parameters**

\Symfony\Component\Console\Input\InputInterface \\$input \Symfony\Component\Console\Output\OutputInterface \\$output

### handleFormat (protected)

handleFormat(\Symfony\Component\Console\Input\InputInterface \$input,
\Symfony\Component\Console\Output\OutputInterface \$output, string \$format)

Handle an output in a defined format

### **Parameters**

\Symfony\Component\Console\Input\InputInterface \$input \Symfony\Component\Console\Output\OutputInterface \$output string \$format

# MultiDocApplicationListRenderers

Class representing the MultiDoc Console Application "Create"-Commands

# **Summary**

### **Protected methods**

- configure()
- handle()

# **Methods**

# configure (protected)

configure()

# handle (protected)

handle(\Symfony\Component\Console\Input\InputInterface \$input,
\Symfony\Component\Console\Output\OutputInterface \$output)

#### **Parameters**

\Symfony\Component\Console\Input\InputInterface \$input \Symfony\Component\Console\Output\OutputInterface \$output

# MultiDocValidationArrayOption

Class representing the validation of a console array option

# **Summary**

### **Public methods**

- check()
- modifyValue()

# **Properties**

### message (protected)

message: string

Message

# fillableParams (protected)

fillableParams: array

Parameters

# **Methods**

# check (public)

check(mixed \$value)

Check the \$value is an array

#### **Parameters**

mixed \$value

### modifyValue (public)

modifyValue(mixed \$value)

{@inheritDoc}

### **Parameters**

mixed \$value

# MultiDocValidationStringOption

Class representing the validation of a console string option

# **Summary**

### **Public methods**

- check()
- modifyValue()

### **Protected methods**

• isEmptyValue()

# **Properties**

### message (protected)

message: string

Message

# fillableParams (protected)

fillableParams: array

**Parameters** 

# **Methods**

# check (public)

check(mixed \$value)

Check the \$value is an array

#### **Parameters**

mixed \$value

### modifyValue (public)

modifyValue(mixed \$value)

{@inheritDoc}

### **Parameters**

mixed \$value

# isEmptyValue (protected)

isEmptyValue(mixed \$value)

Check \$value is empty value

### **Parameters**

mixed \$value

# MultiDocCreatorServiceInterface

Interface for a service class which will create the documentation

# **Summary**

# **Public methods**

• render()

# **Methods**

# render (public)

render()

Starts the creation of the documentation

# MultiDocFinderServiceInterface

Interface for a service class which will give us all files to handle

# **Summary**

### **Public methods**

- getAllFiles()
- getAllFilesAsPhpDocLocalFiles()

# **Methods**

# getAllFiles (public)

getAllFiles()

Get all found files

# getAllFilesAsPhpDocLocalFiles (public)

getAllFilesAsPhpDocLocalFiles()

Get all files as a PHPdoc LocalFile

# MultiDocMarkupServiceInterface

Interface for a service class which renders the markup

# **Summary**

#### **Public methods**

- initializeService()
- getMarkupTemplateDirectory()
- beforeGetMarkupOutput()
- getMarkupOutput()
- addToMarkupOutput()
- render()
- renderAndAddToOutput()
- writeHeader()
- writeSummary()
- writeConstants()
- writeProperties()
- writeMethods()
- createFromClass()
- createFromInterface()
- createFromTrait()

### **Methods**

# initializeService (public)

initializeService()

Initialize (e.g. the internal markup Content Container)

# getMarkupTemplateDirectory (public)

getMarkupTemplateDirectory()

Get the directory where all the markup template files are located

# beforeGetMarkupOutput (public)

beforeGetMarkupOutput()

Trigger which called before the getMarkupOutput method is run

# getMarkupOutput (public)

getMarkupOutput()

Return the created markup

### addToMarkupOutput (public)

addToMarkupOutput(string \$add)

Add data to markup output

#### **Parameters**

string \$add

## render (public)

render(string \$name, array \$data = array())

Render a markup

#### **Parameters**

string \$name array \$data = array()

# renderAndAddToOutput (public)

renderAndAddToOutput(string \$name, array \$data = array())

Render a markup and add the rendered output to internal markup storage

#### **Parameters**

string \$name array \$data = array()

### writeHeader (public)

writeHeader(string \$name, string \$summary, string \$description)

Write Header

### **Parameters**

string \$name string \$summary string \$description

# writeSummary (public)

writeSummary(array \$constants, array \$properties, array \$methods)

Write a summary

#### **Parameters**

array \$constants array \$properties array \$methods

### writeConstants (public)

writeConstants(array \$constants)

Write constants

#### **Parameters**

array \$constants

### writeProperties (public)

writeProperties(array \$properties)

Write properties

#### **Parameters**

array \$properties

# writeMethods (public)

writeMethods(array \$methods)

Write methods

### **Parameters**

array \$methods

# createFromClass (public)

createFromClass(\phpDocumentor\Reflection\Php\Class\_ \$class)

Generate class description

#### **Parameters**

\phpDocumentor\Reflection\Php\Class\_ \$class

# createFromInterface (public)

createFromInterface(\phpDocumentor\Reflection\Php\Interface\_ \$interface)

Generate Interface description

#### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

# createFromTrait (public)

createFromTrait(\phpDocumentor\Reflection\Php\Trait\_ \$trait)

Generate Trait description

#### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_\$trait

# MultiDocRenderServiceInterface

Interface for a service class which will render the documentation

# **Summary**

### **Public methods**

- setLocalFiles()
- render()

# **Methods**

# setLocalFiles (public)

setLocalFiles(array \$files)

Set the files which are to handle

#### **Parameters**

array \$files

# render (public)

render()

Render the documentation from files

# MultiDocRendererInterface

Interface for a service class which renders the output documents

# **Summary**

### **Public methods**

- setReflectedFiles()
- render()

# **Methods**

# setReflectedFiles (public)

setReflectedFiles(array \$files)

Set the file to render

#### **Parameters**

array \$files

# render (public)

render()

Render the file

# ${\bf MultiDoc Twig Service Interface}$

Interface for service class which will render the twig templates

# **Summary**

### **Public methods**

- addTemplateDirectory()
- render()

# **Methods**

# addTemplateDirectory (public)

addTemplateDirectory(string \$directory)

Add a directory where to find the needed templates

#### **Parameters**

string \$directory

# render (public)

render(string \$name, array \$data)

Render a twig remplate

### **Parameters**

string \$name array \$data

# MultiDocRendererMultipleHtml

service class which renders the output as multiple HTML documents

# **Summary**

#### **Public methods**

- \_\_construct()
- render()
- getCss()

### **Private methods**

- renderSingleHtml()
- renderClass()
- renderInterface()
- renderTrait()

# **Properties**

# markupService (protected)

markupService: \horstoeko\multidocumentor\Interfaces\MultiDocMarkupServiceInterface

The internal markup service

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

# render (public)

render()

### getCss (public)

getCss()

Return CSS content

### renderSingleHtml (private)

renderSingleHtml(string \$destinationFilename)

Render a single markdown file

#### **Parameters**

string \$destinationFilename

## renderClass (private)

renderClass(\phpDocumentor\Reflection\Php\Class\_ \$class)

Render a class markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Class\_ \$class

# renderInterface (private)

renderInterface(\phpDocumentor\Reflection\Php\Interface\_ \$interface)

Render a interface markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

### renderTrait (private)

renderTrait(\phpDocumentor\Reflection\Php\Trait\_ \$interface)

Render a interface markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_\$interface

# MultiDocRendererSingleHtml

service class which renders the output documents as an single markdown document

# **Summary**

#### **Public methods**

- \_\_construct()
- render()

# **Properties**

# markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\label{locality} Interfaces \verb|\MultiDocMarkupServiceInterface| | The stock of the stock o$ 

The internal markup service

# **Methods**

## \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### render (public)

render()

# MultiDocRendererMultipleMarkDown

service class which renders the output documents as multiple HTML documents

# **Summary**

#### **Public methods**

- \_construct()
- render()

#### **Private methods**

- renderSingleMarkDown()
- renderClass()
- renderInterface()
- renderTrait()

# **Properties**

### markupService (protected)

markupService: \horstoeko\multidocumentor\Interfaces\MultiDocMarkupServiceInterface

The internal markup service

# **Methods**

# \_construct (public)

construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### render (public)

render()

# renderSingleMarkDown (private)

renderSingleMarkDown(string \$destinationFilename)

Render a single markdown file

#### **Parameters**

string \$destinationFilename

### renderClass (private)

renderClass(\phpDocumentor\Reflection\Php\Class\_ \$class)

Render a class markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Class\_ \$class

### renderInterface (private)

renderInterface(\phpDocumentor\Reflection\Php\Interface\_ \$interface)

Render a interface markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

### renderTrait (private)

renderTrait(\phpDocumentor\Reflection\Php\Trait\_ \$interface)

Render a interface markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_\$interface

# MultiDocRendererSingleMarkDown

service class which renders the output documents as an single markdown document

# **Summary**

#### **Public methods**

- \_\_construct()
- render()

# **Properties**

# markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\label{locality} Interfaces \verb|\MultiDocMarkupServiceInterface| | The stock of the stock o$ 

The internal markup service

# **Methods**

## \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### render (public)

render()

# MultiDocRendererMultipleMarkDown

service class which renders the output documents as an single markdown document

# **Summary**

#### **Public methods**

- \_construct()
- render()

### **Private methods**

- renderSingleMarkDown()
- renderClass()
- renderInterface()
- renderTrait()

# **Properties**

### markupService (protected)

markupService: \horstoeko\multidocumentor\Interfaces\MultiDocMarkupServiceInterface

### htmlConverter (protected)

htmlConverter: \League\HTMLToMarkdown\HtmlConverter

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

## render (public)

render()

## renderSingleMarkDown (private)

renderSingleMarkDown(string \$destinationFilename)

Render a single markdown file

#### **Parameters**

string \$destinationFilename

### renderClass (private)

renderClass(\phpDocumentor\Reflection\Php\Class\_ \$class)

Render a class markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Class\_\$class

### renderInterface (private)

renderInterface(\phpDocumentor\Reflection\Php\Interface\_ \$interface)

Render a interface markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

### renderTrait (private)

renderTrait(\phpDocumentor\Reflection\Php\Trait\_ \$interface)

Render a interface markdown file

#### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_\$interface

# MultiDocRendererSingleMarkDown

service class which renders the output documents as an single markdown document

# **Summary**

### **Public methods**

- \_construct()
- render()

# **Properties**

# markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\label{locality} Interfaces \verb|\MultiDocMarkupServiceInterface| | The stock of the stock o$ 

### htmlConverter (protected)

htmlConverter: \League\HTMLToMarkdown\HtmlConverter

## **Methods**

# \_construct (public)

construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

# render (public)

render()

# MultiDocAbstractRenderer

Basic class which renders the document(s)

# **Summary**

### **Public methods**

- \_\_construct()
- setReflectedFiles()
- render()

# **Properties**

## config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

### reflectedFiles (protected)

reflectedFiles

Files to handle

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### setReflectedFiles (public)

setReflectedFiles(array \$files)

#### **Parameters**

array \$files

# render (public)

render()

# MultiDocRendererFactory

class which is a factory for a renderer

# **Summary**

### **Public methods**

• createRenderer()

# **Methods**

# createRenderer (public)

createRenderer(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Create a renderer by format identifiert

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

# MultiDocRendererFactoryDefinition

class which is a factory definition for a renderer

# **Summary**

### **Public methods**

- \_\_construct()
- make()
- getName()
- getDescription()
- getClassname()

# **Properties**

### name (protected)

name: string

A short name for a renderer

# description (protected)

description: string

A longer introduction for a renderer

# classname (protected)

classname: string

The classname of the renderer to use

# **Methods**

## \_construct (public)

\_\_construct(string \$name, string \$description, string \$classname)

Constructor

#### **Parameters**

string \$name string \$description string \$classname

# make (public)

make(string \$name, string \$description, string \$classname)

Create a new renderer definition

### **Parameters**

string \$name string \$description string \$classname

# getName (public)

getName()

Returns the name of the renderer

# getDescription (public)

getDescription()

Returns the description of the renderer

# getClassname (public)

getClassname()

Returns the class name of the renderer

# MultiDocRenderer Factory Definition List

class which is a list of factory definitions for a renderer

# **Summary**

### **Public methods**

- \_construct()
- findByIndex()
- findByName()
- existsByIndex()
- existsByName()
- getAllRegisteredRenderers()

### **Private methods**

- initDefaultRenderers()
- initCustomRenderers()
- addRendererDefinition()

# **Properties**

### config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

# rendererDefinitions (protected)

rendererDefinitions:

\horstoeko\multidocumentor\Renderer\MultiDocRendererFactoryDefinition[]

A List of defined renderers

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### findByIndex (public)

findByIndex(int \$index, bool \$raiseExceptionIfNotFound = true)

Find a renderer by it's registerd \$index

### **Parameters**

int \$index

bool \$raiseExceptionIfNotFound = true

### findByName (public)

findByName(string \$name, bool \$raiseExceptionIfNotFound = true)

Find renderer by it's \$name

#### **Parameters**

string \$name

bool \$raiseExceptionIfNotFound = true

### existsByIndex (public)

existsByIndex(int \$index)

Check if a renderer has been registered on \$index

#### **Parameters**

int \$index

### existsByName (public)

existsByName(string \$name)

Check if a renderer has been registered with \$name

#### **Parameters**

string \$name

# getAllRegisteredRenderers (public)

getAllRegisteredRenderers()

Returns a list of all registered renderers

# initDefaultRenderers (private)

initDefaultRenderers()

Initialize a list of default renderers

### initCustomRenderers (private)

initCustomRenderers()

Initialize custom renderers from config

## addRendererDefinition (private)

 $add Renderer Definition (\horstoeko\multidocumentor\Renderer\MultiDocRenderer Factory Definition)$ 

Add a renderer definition to list

#### **Parameters**

\horstoeko\multidocumentor\Renderer\MultiDocRendererFactoryDefinition \$rendererDefinition

# MultiDocPdfFile

Class which creates a pdf file

# **Summary**

### **Public methods**

\_construct()

# **Properties**

# config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

# MultiDocRendererMultiplePdf

service class which renders the output documents as an single PDF document

# **Summary**

### **Public methods**

- \_\_construct()
- render()

### **Private methods**

- renderSingleMarkDown()
- renderClass()
- renderInterface()
- renderTrait()

# **Properties**

## markupService (protected)

markupService: \horstoeko\multidocumentor\Interfaces\MultiDocMarkupServiceInterface

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

## render (public)

render()

# renderSingleMarkDown (private)

renderSingleMarkDown(string \$destinationFilename)

Render a single PDF file

#### **Parameters**

string \$destinationFilename

# renderClass (private)

renderClass(\phpDocumentor\Reflection\Php\Class\_ \$class)

Render a class pdf file

### **Parameters**

\phpDocumentor\Reflection\Php\Class\_ \$class

# renderInterface (private)

renderInterface(\phpDocumentor\Reflection\Php\Interface\_ \$interface)

Render a interface pdf file

### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

### renderTrait (private)

renderTrait(\phpDocumentor\Reflection\Php\Trait\_ \$interface)

Render a interface pdf file

#### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_ \$interface

# MultiDocRendererSinglePdf

service class which renders the output documents as an single PDF document

# **Summary**

### **Public methods**

- \_\_construct()
- render()

# **Properties**

# markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\label{locality} Interfaces \verb|\MultiDocMarkupServiceInterface| | The stock of the stock o$ 

## **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### render (public)

render()

# MultiDocAbstractMarkupService

Basic Service class which renders the markup

# **Summary**

### **Public methods**

- \_construct()
- initializeService()
- getMarkupTemplateDirectory()
- beforeGetMarkupOutput()
- getMarkupOutput()
- addToMarkupOutput()
- render()
- renderAndAddToOutput()
- writeHeader()
- writeSummary()
- writeConstants()
- writeProperties()
- writeMethods()
- createFromClass()
- createFromInterface()
- createFromTrait()

# **Properties**

# config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

# twigService (private)

twigService: \horstoeko\multidocumentor\Interfaces\MultiDocTwigServiceInterface

The HTML Engine

# markup (protected)

markup: string

The internal markup container

### **Methods**

### \_construct (public)

construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructur

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### initializeService (public)

initializeService()

### getMarkupTemplateDirectory (public)

getMarkupTemplateDirectory()

### beforeGetMarkupOutput (public)

beforeGetMarkupOutput()

### getMarkupOutput (public)

getMarkupOutput()

# addToMarkupOutput (public)

addToMarkupOutput(string \$add)

#### **Parameters**

string \$add

### render (public)

render(string \$name, array \$data = array())

#### **Parameters**

string \$name array \$data = array()

# renderAndAddToOutput (public)

renderAndAddToOutput(string \$name, array \$data = array())

#### **Parameters**

string \$name array \$data = array()

# writeHeader (public)

writeHeader(string \$name, string \$summary, string \$description)

#### **Parameters**

string \$name string \$summary string \$description

## writeSummary (public)

writeSummary(array \$constants, array \$properties, array \$methods)

### **Parameters**

array \$constants array \$properties array \$methods

### writeConstants (public)

writeConstants(array \$constants)

#### **Parameters**

array \$constants

# writeProperties (public)

writeProperties(array \$properties)

### **Parameters**

array \$properties

## writeMethods (public)

writeMethods(array \$methods)

#### **Parameters**

array \$methods

# createFromClass (public)

createFromClass(\phpDocumentor\Reflection\Php\Class\_ \$class)

### **Parameters**

\phpDocumentor\Reflection\Php\Class\_ \$class

# createFromInterface (public)

 $\verb|createFromInterface(\phpDocumentor\Reflection\Php\Interface\_ $interface)| \\$ 

### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

# createFromTrait (public)

createFromTrait(\phpDocumentor\Reflection\Php\Trait\_ \$trait)

### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_ \$trait

# MultiDocCreatorService

Service class which will create the documentation

# **Summary**

### **Public methods**

- \_construct()
- render()

# **Properties**

# config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

## finderService (protected)

finderService: \horstoeko\multidocumentor\Interfaces\MultiDocFinderServiceInterface

Finder Service

## renderService (protected)

renderService: \horstoeko\multidocumentor\Interfaces\MultiDocRenderServiceInterface

Render Service

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

# render (public)

render()

# MultiDocFinderService

Service class which will give us all files to handle

# **Summary**

### **Public methods**

- \_construct()
- getAllFiles()
- getAllFilesAsPhpDocLocalFiles()

# **Properties**

### config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

### finder (protected)

finder: \Symfony\Component\Finder\Finder

Internal finder component

# **Methods**

## \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

# getAllFiles (public)

getAllFiles()

# getAllFilesAsPhpDocLocalFiles (public)

getAllFilesAsPhpDocLocalFiles()

# MultiDocMarkupHtmlService

Service class which renders the markup in HTML format

# **Summary**

### **Public methods**

- getMarkupTemplateDirectory()
- writeHeader()
- writeSummary()
- writeConstants()
- writeProperties()
- writeMethods()
- createFromClass()
- createFromInterface()
- createFromTrait()

# **Methods**

# getMarkupTemplateDirectory (public)

getMarkupTemplateDirectory()

### writeHeader (public)

writeHeader(string \$name, string \$summary, string \$description)

#### **Parameters**

string \$name string \$summary string \$description

# writeSummary (public)

writeSummary(array \$constants, array \$properties, array \$methods)

#### **Parameters**

array \$constants array \$properties array \$methods

### writeConstants (public)

writeConstants(array \$constants)

#### **Parameters**

array \$constants

### writeProperties (public)

writeProperties(array \$properties)

#### **Parameters**

array \$properties

### writeMethods (public)

writeMethods(array \$methods)

#### **Parameters**

array \$methods

### createFromClass (public)

createFromClass(\phpDocumentor\Reflection\Php\Class \$class)

### **Parameters**

\phpDocumentor\Reflection\Php\Class\_ \$class

### createFromInterface (public)

createFromInterface(\phpDocumentor\Reflection\Php\Interface\_ \$interface)

#### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

### createFromTrait (public)

createFromTrait(\phpDocumentor\Reflection\Php\Trait\_ \$trait)

#### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_\$trait

# MultiDocMarkupHtmlSkeletonService

Service class which renders the markup in plain HTML format wrapped into a HTML skeleton

# **Summary**

### **Public methods**

beforeGetMarkupOutput()

### **Private methods**

- createInlineFonts()
- createInlineCss()

# **Methods**

# beforeGetMarkupOutput (public)

beforeGetMarkupOutput()

## createInlineFonts (private)

createInlineFonts()

Create inline fonts by font definition

### createInlineCss (private)

createInlineCss()

Create the inline CSS

# ${\bf MultiDocMarkupMarkdownService}$

Service class which renders the markup in markdown format

# **Summary**

### **Public methods**

- getMarkupTemplateDirectory()
- writeHeader()
- writeSummary()
- writeConstants()
- writeProperties()
- writeMethods()
- createFromClass()
- createFromInterface()
- createFromTrait()

# **Methods**

# getMarkupTemplateDirectory (public)

getMarkupTemplateDirectory()

### writeHeader (public)

writeHeader(string \$name, string \$summary, string \$description)

#### **Parameters**

string \$name string \$summary string \$description

# writeSummary (public)

writeSummary(array \$constants, array \$properties, array \$methods)

#### **Parameters**

array \$constants array \$properties array \$methods

### writeConstants (public)

writeConstants(array \$constants)

#### **Parameters**

array \$constants

### writeProperties (public)

writeProperties(array \$properties)

#### **Parameters**

array \$properties

### writeMethods (public)

writeMethods(array \$methods)

#### **Parameters**

array \$methods

### createFromClass (public)

createFromClass(\phpDocumentor\Reflection\Php\Class \$class)

### **Parameters**

\phpDocumentor\Reflection\Php\Class\_\$class

### createFromInterface (public)

createFromInterface(\phpDocumentor\Reflection\Php\Interface\_ \$interface)

#### **Parameters**

\phpDocumentor\Reflection\Php\Interface\_\$interface

### createFromTrait (public)

createFromTrait(\phpDocumentor\Reflection\Php\Trait\_ \$trait)

#### **Parameters**

\phpDocumentor\Reflection\Php\Trait\_\$trait

# MultiDocRenderService

Service class which will render the documentation

# **Summary**

### **Public methods**

- \_\_construct()
- setLocalFiles()
- render()

# **Properties**

# config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

# localFiles (protected)

localFiles

Files to handle

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

### setLocalFiles (public)

setLocalFiles(array \$files)

#### **Parameters**

array \$files

# render (public)

render()

# MultiDocTwigService

Service class which will render the twig templates

# **Summary**

### **Public methods**

- \_construct()
- addTemplateDirectory()
- render()

# **Properties**

## config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

# twigEngine (protected)

twigEngine: \horstoeko\multidocumentor\Twig\MultiDocTwigEngine

The Twig engine

# **Methods**

# \_construct (public)

\_\_construct(\horstoeko\multidocumentor\Config\MultiDocConfig \$config)

Constructor

#### **Parameters**

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

## addTemplateDirectory (public)

addTemplateDirectory(string \$directory)

#### **Parameters**

string \$directory

# render (public)

render(string \$name, array \$data)

### **Parameters**

string \$name array \$data

# **MultiDocTools**

Class representing a collection of tools

# **Summary**

### **Public methods**

- isArray()
- arrayKeyExists()
- arrayCollapse()
- value()
- dataGet()
- objectToArray()

# **Methods**

## isArray (public)

isArray(mixed \$value)

Determine whether the given value is array accessible.

#### **Parameters**

mixed \$value

# arrayKeyExists (public)

arrayKeyExists(mixed \$array, mixed \$key)

Determine if the given key exists in the provided array.

### **Parameters**

mixed \$array mixed \$key

# arrayCollapse (public)

arrayCollapse(mixed \$array)

Collapse an array of arrays into a single array.

#### **Parameters**

mixed \$array

# value (public)

value(mixed \$value, mixed \$args)

Return the default value of the given value.

### **Parameters**

mixed \$value mixed \$args

### dataGet (public)

dataGet(mixed \$target, mixed \$key, mixed \$default = null)

Get an item from an array or object using "dot" notation.

### **Parameters**

mixed \$target mixed \$key mixed \$default = null

# objectToArray (public)

objectToArray(mixed \$obj)

Convert an object to an associate array

### **Parameters**

mixed \$obj

# MultiDocTwigEngine

Class which wraps base Twig Engine

# **Summary**

### **Public methods**

- \_construct()
- addTemplateDirectory()
- render()

# **Properties**

# twigLoader (protected)

twigLoader: \Twig\Loader\FilesystemLoader

Twig template loader

# twigEnvironment (protected)

twigEnvironment: \Twig\Environment

Twig Environment

# **Methods**

# \_construct (public)

\_\_construct()

Constructor

# addTemplateDirectory (public)

addTemplateDirectory(string \$directory)

Add a folder where templates are stored

### **Parameters**

string \$directory

# render (public)

render(string \$name, array \$data)

Render a template

### **Parameters**

string \$name array \$data

# MultiDocTwigExtension

Class for multiDoc twig extensions

# **Summary**

### **Public methods**

- getFilters()
- removelnvisibleCharacters()
- parsedown()

# **Methods**

# getFilters (public)

getFilters()

Returns a list of filters to add to the existing list.

# removeInvisibleCharacters (public)

removeInvisibleCharacters(mixed \$string)

Removes invisble Characters

#### **Parameters**

mixed \$string

# parsedown (public)

parsedown(mixed \$string)

Parse markdown to HTML

#### **Parameters**

mixed \$string