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()

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

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

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

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

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'
```

${\bf MultiDoc Application Create Command}$

Class representing the MultiDoc Console Application "Create"-Commands

Summary

Protected methods

- configure()
- execute()

Methods

configure (protected)

configure()

execute (protected)

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

Parameters

 $\label{linear_$

${\bf MultiDoc Application List Renderers}$

Class representing the MultiDoc Console Application "Create"-Commands

Summary

Protected methods

- configure()
- execute()

Methods

configure (protected)

configure()

execute (protected)

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

Parameters

 $\label{linear_$

${\bf MultiDocCreatorServiceInterface}$

Interface for a service class which will create the documentation

Summary

Public methods

• render()

Methods

render (public)

render()

Starts the creation of the documentation

${\bf MultiDocFinder Service Interface}$

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

${\bf MultiDoc Markup Service Interface}$

Interface for a service class which renders the markup

Summary

Public methods

- initializeService()
- getMarkupTemplateDirectory()
- 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

getMarkupOutput (public)

getMarkupOutput()

Return the created markup

addToMarkupOutput (public)

addToMarkupOutput(string \$add)

Add data to markup output

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

 $\verb|\phpDocumentor| Reflection \verb|\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

${\bf MultiDocTwigServiceInterface}$

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

MultiDocRendererMultipleMarkDown

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

Summary

Public methods

- construct()
- setReflectedFiles()
- render()

Private methods

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

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\label{locality}| Interfaces \verb|\MultiDocMarkupServiceInterface| | MultiDocMarkupServiceInterface| | MultiDocMarkupServiceInterface$

The internal markup service

reflectedFiles (protected)

reflectedFiles

Files to handle

Methods

__construct (public)

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

Constructor

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

setReflectedFiles (public)

setReflectedFiles(array \$files)

Parameters

array \$files

render (public)

render()

renderSingleMarkDown (private)

renderSingleMarkDown(string \$destinationFilename)

Render a single markdown file

Parameters

string \$destinationFilename

renderClass (private)

renderClass(mixed \$class)

Render a class markdown file

Parameters

mixed \$class

renderInterface (private)

renderInterface(mixed \$interface)

Render a interface markdown file

Parameters

mixed \$interface

renderTrait (private)

renderTrait(mixed \$interface)

Render a interface markdown file

mixed \$interface

MultiDocRendererSingleMarkDown

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

Summary

Public methods

- construct()
- setReflectedFiles()
- render()

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

markupService (protected)

markupService: \horstoeko\multidocumentor\Interfaces\MultiDocMarkupServiceInterface

The internal markup service

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)

array \$files

render (public)

render()

MultiDocRendererMultipleMarkDown

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

Summary

Public methods

- construct()
- setReflectedFiles()
- render()

Private methods

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

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\label{locality}| Interfaces \verb|\MultiDocMarkupServiceInterface| | MultiDocMarkupServiceInterface| | MultiDocMarkupServiceInterface$

htmlConverter (protected)

htmlConverter: \League\HTMLToMarkdown\HtmlConverter

reflectedFiles (protected)

reflectedFiles

Files to handle

Methods

_construct (public)

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

Constructor

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

setReflectedFiles (public)

setReflectedFiles(array \$files)

Parameters

array \$files

render (public)

render()

renderSingleMarkDown (private)

renderSingleMarkDown(string \$destinationFilename)

Render a single markdown file

Parameters

string \$destinationFilename

renderClass (private)

renderClass(mixed \$class)

Render a class markdown file

Parameters

mixed \$class

renderInterface (private)

renderInterface(mixed \$interface)

Render a interface markdown file

Parameters

mixed \$interface

renderTrait (private)

renderTrait(mixed \$interface)

Render a interface markdown file

mixed \$interface

MultiDocRendererSingleMarkDown

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

Summary

Public methods

- construct()
- setReflectedFiles()
- render()

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\Interfaces\MultiDocMarkup Service Interface| | The stock of th$

htmlConverter (protected)

htmlConverter: \League\HTMLToMarkdown\HtmlConverter

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()

${\bf MultiDocRendererFactory}$

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

${\bf MultiDocRenderer Factory Definition}$

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

${\bf MultiDocRenderer Factory Definition List}$

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

 $\verb|\horstoeko| multidocumentor| Renderer \verb|\MultiDocRendererFactoryDefinition| strenderer Definition| and the strength of the$

MultiDocPdfFile

Class which creates a pdf file

Summary

Public methods

• construct()

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

Methods

_construct (public)

 $\underline{\hspace{0.5cm}} construct (\verb|\horstoeko\mu| tidocumentor \verb|\Config\Mu| tiDocConfig $config)$

Constructor

Parameters

\horstoeko\multidocumentor\Config\MultiDocConfig \$config

${\bf MultiDocRenderer Multiple Pdf}$

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

Summary

Public methods

- construct()
- setReflectedFiles()
- render()

Private methods

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

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\label{locality}| Interfaces \verb|\MultiDocMarkupServiceInterface| | MultiDocMarkupServiceInterface| | MultiDocMarkupServiceInterface$

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()

renderSingleMarkDown (private)

renderSingleMarkDown(string \$destinationFilename)

Render a single PDF file

Parameters

string \$destinationFilename

renderClass (private)

renderClass(mixed \$class)

Render a class pdf file

Parameters

mixed \$class

renderInterface (private)

renderInterface(mixed \$interface)

Render a interface pdf file

Parameters

mixed \$interface

renderTrait (private)

renderTrait(mixed \$interface)

Render a interface pdf file

Parameters

mixed \$interface

MultiDocRendererSinglePdf

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

Summary

Public methods

- construct()
- setReflectedFiles()
- render()

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

markupService (protected)

 $markup Service: \verb|\horstoeko\multidocumentor\Interfaces\MultiDocMarkup Service Interface| | The stock of th$

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()

${\bf MultiDoc Abstract Markup Service}$

Service class which renders the markup

Summary

Public methods

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

Properties

config (protected)

config: \horstoeko\multidocumentor\Config\MultiDocConfig

Configuration

twigService (private)

 $twigService: \verb|\horstoeko\multidocumentor\label{locTwigServiceInterfaces MultiDocTwigServiceInterfaces of the control of the$

The HTML Engine

markup (private)

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()

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)

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)

 $\verb|\phpDocumentor| Reflection| Php| Interface | \$interface|$

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()

${\bf MultiDocMarkupHtmlService}$

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)

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

createFromInterface (public)

 $create From Interface (\php Documentor \end{area} flection \php \Interface \part face)$

Parameters

\phpDocumentor\Reflection\Php\Interface \$interface

createFromTrait (public)

createFromTrait(\phpDocumentor\Reflection\Php\Trait_ \$trait)

Parameters

\phpDocumentor\Reflection\Php\Trait \$trait

${\bf MultiDocMarkupMarkdownService}$

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)

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)

string \$name array \$data

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

${\bf MultiDocTwigExtension}$

Class for multiDoc twig extensions

Summary

Public methods

- getFilters()
- removeInvisibleCharacters()
- 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