

PDFFile

Class that generates the PDF output.

Summary

	Methods	Properties	Constants
Public	__construct createFromClass createFromInterface createFromTrait	No public properties found	No public constants found
Protected	No protected methods found	No protected properties found	N/A
Private	writeHeader writeSummary writeConstants writeProperties writeMethods create	\$path \$html \$styles	N/A

Properties

\$path (private)

```
$path: string
```

Type

string

\$html (private)

```
$html: string
```

Type

string

\$styles (private)

```
$styles: string
```

Type

string

Methods

__construct (public)

```
__construct(string $path)
```

PDFFile constructor.

Parameters

string **path**

Throws

\Mpdf\MpdfException

createFromClass (public)

```
createFromClass(\phpDocumentor\Reflection\Php\Class_ $class): void
```

Parameters

\phpDocumentor\Reflection\Php\Class_ **class**

Throws

\Mpdf\MpdfException

createFromInterface (public)

```
createFromInterface(\phpDocumentor\Reflection\Php\Interface_ $interface): void
```

Parameters

\phpDocumentor\Reflection\Php\Interface_ **interface**

Throws

\Mpdf\MpdfException

createFromTrait (public)

```
createFromTrait(\phpDocumentor\Reflection\Php\Trait_ $trait): void
```

Parameters

\phpDocumentor\Reflection\Php\Trait_ **trait**

Throws

\Mpdf\MpdfException

writeHeader (private)

```
writeHeader(string $name, string $summary, string $description): void
```

Parameters

string **name**
string **summary**
string **description**

writeSummary (private)

```
writeSummary(array $constants, array $properties, array $methods): void
```

Parameters

array **constants**
array **properties**
array **methods**

writeConstants (private)

```
writeConstants(array $constants): void
```

Parameters

array **constants**

writeProperties (private)

```
writeProperties(array $properties): void
```

Parameters

array **properties**

writeMethods (private)

```
writeMethods(array $methods): void
```

Parameters

array **methods**

create (private)

```
create(): void
```

Generates PDF file.

Throws

\Mpdf\MpdfException