Manual

pt_extbase

Content

Controller		1
	AbstractActionController	1
	FakeFrontendFactory	1
	HeaderInclusion	2
	NameSpace	2
	Tca	2
Utility		2
	AjaxDispatcher	2
	elDDispatcher	2
ViewHelpers		2
	CommentViewHelper	2
	RemoveLineBreaksViewHelper	2
	ExplodeViewHelper	2
	Tree / PathViewHelper	2
	Be / FormTokenViewHelper	3

Controller

AbstractActionController

FakeFrontendFactory

FakeFrontendFactory enables the use of frontend functionality like cObj-Rendering in the backend. To fake a frontend you just have to call the factory:

t3lib_div::makeInstance('Tx_PtExtbase_Utility_FakeFrontendFactory')->createFakeFrontend();

HeaderInclusion

NameSpace

Tca

Utility

AjaxDispatcher

elDDispatcher

ViewHelpers

CommentViewHelper

Just removes everything between the tags.

Example:

```
<ptx:comment>
<!--
Here comes the comment which is never rendered.
-->
</ptx:comment>
```

RemoveLineBreaksViewHelper

Remove line breaks from the string.

Arguments:

```
string: The string to remove the linebreaks from.
```

Example

```
{ptx:format.removeLineBreaks(string:'bla')}
```

ExplodeViewHelper

Explodes a string by the given delimiter.

Arguments:

```
delimiter: The delimiter character
    string: The string to explode.
Example
```

```
{ptx:explode(delimiter: ',', '1,2,3,4')}
```

Tree / PathViewHelper

Iterates over the path from a given node ld to the root, to draw a path or a rootline menu.

Adds the following variables to the template:

node: current node

firstNode: Boolean, true if first node

Arguments:

repository: Specifies the node repository namespace: Specifies the tree namespace

node: The node uid
skipRoot: Skip the root node

Example:

Be / FormTokenViewHelper

Just returns a formToken to be used in backend form links

Arguments:

Example:

{ptx:be.formToken()}

Returns:

&formToken=<formTokenHash>