

SetTitle()

(mPDF >= 1.0)

SetTitle – Set the document title

Description

```
void SetTitle ( string $text )
```

Set the title for the document. The title is displayed at the top of the Adobe Reader screen when viewing the PDF file, and is included in the document metadata, which can be seen when inspecting the document properties in Adobe Reader.

Note: Adobe Reader uses system fonts to display the document metadata, therefore any Unicode text can be used, even if a unibyte codepage is being used for the document.

Note: The *title* tag from the header of an HTML document will override this value when you use WriteHTML().

Parameters

text

Defines the text to appear as a Title. The text should be UTF-8 encoded, but should not contain HTML mark-up tags. `strcode2utf()` is a useful function provided with mPDF which converts HTML numerical entities to UTF-8 encoded string.

Examples

Example #1

```
<?php
$mpdf=new mPDF();
$mpdf->SetTitle('My Title');
$mpdf->WriteHTML('<p>Hallo World</p>');
$mpdf->Output('filename.pdf');

?>
```

Example #2

```
// htmltoolkit contains a function strcode2utf() to convert htmlentities to UTF-8 encoded text
<?php
$mpdf=new mPDF();

$md = strcode2utf("&#1575;&#1610;&#1604;&#1575;&#1578; &#1601;&#1610;&#1605;&#1575;
&#1575;&#1610;&#1604;&#1575;&#1578; &#1601;&#1610;&#1605;&#1575;");

$mpdf->SetTitle($md);
$mpdf->WriteHTML('<p>Hallo World</p>');
$mpdf->Output('filename.pdf');

?>
```

See Also

- `SetAuthor()` - Set document Author in metadata
- `SetCreator()` - Set document Creator in metadata
- `SetSubject()` - Set document Subject in metadata
- `SetKeywords()` - Set document Keywords in metadata
- `strcode2utf()` - Convert HTML numerical entities to UTF-8 encoded string