User's Guide » What Else Can I Do?

Table of Contents

You can insert one or more tables of contents in the document using HTML or PHP code - see:

TOCpagebreak() or <tocpagebreak> will insert a Table of Contents (ToC) at the current position.

TOC Entry() or <tocentry> can be used to mark entries for the **ToC**.

From mPDF \geq 5.7, CSS styles can be used to control layout of the ToC.

At the end of the document, the ToC is generated, creating HTML code (internally) which looks like this:

```
<div class="mpdf_toc" id="mpdf_toc_0">
    <div class="mpdf toc level 0">
        <a class="mpdf_toc_a" href="#__mpdfinternallink_1"><span class="mpdf_toc_t_level_0">Section
1</span></a>
        <dottab outdent="2em" />
        <a class="mpdf_toc_a" href="#__mpdfinternallink_1"><span</pre>
class="mpdf_toc_p_level_0">5</span></a>
    </div>
    <div class="mpdf toc level 1">
        <a class="mpdf_toc_a" href="#__mpdfinternallink_2"><span class="mpdf_toc_t_level_1">Chapter
1</span></a>
        <dottab outdent="2em" />
        <a class="mpdf_toc_a" href="#__mpdfinternallink_2"><span</pre>
class="mpdf_toc_p_level_1">5</span></a>
    </div>
    <div class="mpdf_toc_level_2">
        <a class="mpdf toc a" href="# mpdfinternallink 3"><span class="mpdf toc t level 2">Topic
1</span></a>
        <dottab outdent="2em" />
        <a class="mpdf_toc_a" href="#__mpdfinternallink_3"><span</pre>
class="mpdf_toc_p_level_2">5</span></a>
    </div>
</div>
```

The id is "0" for root/un-named ToC; otherwise it is lowercase of the name="" used for the ToC

An example CSS stylesheet for this:

Note: From mPDF v 6.0 this example stylesheet for ToCs was added to the file mpdf.css which is read by default as a secondary default CSS stylesheet

```
div.mpdf_toc {font-family: sans-serif; font-size: 11pt;}
a.mpdf toc a {text-decoration: none; color: black;}
/* Whole line level 0 */
div.mpdf toc level 0 {line-height: 1.5; margin-left: 0; padding-right: 2em;}
/* padding-right should match e.g <dottab outdent="2em" /> 0 is default */
/* Title level 0 - may be inside <a> */
span.mpdf_toc_t_level_0 {font-weight: bold;}
/* Page no. level 0 - may be inside <a> */
span.mpdf_toc_p_level_0 {}
/* Whole line level 1 */
div.mpdf_toc_level_1 {margin-left: 2em; text-indent: -2em; padding-right: 2em;}
/* padding-right should match <dottab outdent="2em" /> 2em is default */
/* Title level 1 */
span.mpdf_toc_t_level_1 {font-style: italic; font-weight: bold;}
/* Page no. level 1 - may be inside <a> */
span.mpdf_toc_p_level_1 {}
/* Whole line level 2 */
div.mpdf_toc_level_2 {margin-left: 4em; text-indent: -2em; padding-right: 2em;}
/* padding-right should match <dottab outdent="2em" /> 2em is default */
/* Title level 2 */
span.mpdf_toc_t_level_2 {}
/* Page no. level 2 - may be inside <a> */
span.mpdf_toc_p_level_2 {}
```

For additional ToCs, these will have <toc name=""> attribute. Use the lowercase e.g. for name="Figures"

2015-08-05

```
#mpdf_toc_figures {font-family:Calibri; font-size: 10pt;}
#mpdf_toc_figures span.mpdf_toc_t_level_0 {color: red; }
```

Note: If you have 2 ToCs immediately following each other, and wish to use pagenumstyle or suppress to control the following text, then you need to set those values on both of the <tocpagebreak> elements.

Automatically Generated ToC entries

You can automatically generate ToC entries from h1 - h6 tags, by setting the variable h2toc.

Only the default ToC will be used if more than 1 ToCs are defined for the document.

H1 - H6 must be written with uppercase when defining the array.

Example:

```
$mpdf->h2toc = array('H1'=>0, 'H2'=>1, 'H3'=>2);
```

NB This will ignores calls from inside ToC e.g. if <tocpagebreak toc-prehtml="<h3>Table of Contents</h3>" and H3 is set to auto-generate a ToC entry - these will be ignored.

Printed on Wed 05 Aug 2015 12:10:28 GMT +0100 (DST)

2015-08-05