Reference » mPDF functions

## SetAnchor2Bookmark()

(mPDF >= 1.0)

SetAnchor2Bookmark - Specifies whether PDF Bookmarks are created automatically from HTML anchors

## **Description**

```
void SetAnchor2Bookmark ( int $mode )
```

Specifies whether PDF Book marks are created from HTML anchors (e.g. <a name="Introduction" />). This function simply sets the variable \$anchor 2Book mark

**Note:** This function/method was altered in mPDF 2.2 by capitalising the first letter of the name. As function/method names in PHP have hitherto been case-insensitive, this should not cause any problems, but it is recommended where possible to use the preferred spelling.

#### **Parameters**

mode

#### **Values**

0 - does not generate a bookmark

1 - generate a bookmark using the text value of the name attribute

**DEFAULT**: 0

## Changelog

# Version Description 3.0 mode = 2 removed

#### **Examples**

#### Example #1

```
<?php

$mpdf=new mPDF();
$mpdf->SetAnchor2Bookmark(1);
$mpdf->WriteHTML('<h1><a name="Section 1" />The title</h1>);
$mpdf->Output();
?>

This will create a Bookmark in the PDF document: "Section 1"
```

#### **Notes**

**Note**: Prior to mPDF 3.0 you could specify mode = 2 which added the page number to the bookmark e.g. Introduction (p.32). This was removed as it did not accurately handle pagebreaks etc.

Printed on Wed 05 Aug 2015 12:15:12 GMT +0100 (DST)

2015-08-05