Reference » mPDF Variables

allow charset conversion

(mPDF >= 1.0)

Description

```
boolean allow_charset_conversion
```

When **TRUE**, mPDF will attempt to parse the character set of any input HTML. You can also use it together with *charset_in* to manually set an input encoding.

Values

allow_charset_conversion = TRUE FALSE

Values

TRUE: **DEFAULT** Parse the character set of any input text from the HTML, or allow setting of the value *charset_in*

FALSE: Expect all text input as UTF-8 encoding.

Examples

Example #1

```
<?php
html = '
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" dir="ltr">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-4" />
<title>Document in Lithuanian</title>
</head>
<body>
... the body of the document encoded in ISO-8859-4 ...
</body>
</html>';
$mpdf=new mPDF();
$mpdf->allow_charset_conversion = true;
$mpdf->WriteHTML($html);
$mpdf->Output();
?>
```

Example #2

```
<?php

$html = '... the body of the document encoded in ISO-8859-4 ...';

$mpdf=new mPDF();
$mpdf->allow_charset_conversion = true;
$mpdf->charset_in = 'iso-8859-4';
$mpdf->WriteHTML($html);

$mpdf->Output();
?>
```

2015-08-05

Note: mPDF will convert pages with character sets which work with the PHP function iconv()

See Also

- WriteHTML() Write HTML code to document
- charset_in character encoding of input text

Printed on Wed 05 Aug 2015 12:20:49 GMT +0100 (DST)

2015-08-05