Reference » mPDF Variables

# allow\_html\_optional\_endtags

(mPDF >= 1.0)

### **Description**

```
boolean allow_html_optional_endtags
```

When TRUE, mPDF will attempt to parse the input HTML allowing for omitted end-tags. Some end tags are optional in HTML 4 (see http://www.w3.org/TR/1998/REC-html40-19980424/index/elements.html). These include (not exclusively): P, LI, DD, DT, TR, TD

**Note:** If the HTML is incorrectly "formed" i.e. with illegal nesting of elements, this may do better or worse than the default.

#### **Values**

allow\_html\_optional\_endtags = TRUE|FALSE

#### **Values**

**TRUE**: **DEFAULT** Parse the input HTML allowing for omitted end-tags **FALSE**: Expect well formed (X)HTML with closing tags on all elements.

## **Examples**

#### Example #1

```
<?php

$mpdf=new mPDF();
$mpdf->allow_html_optional_endtags = true;
$mpdf->WriteHTML('+Hallo World');
$mpdf->WriteHTML('+Hallo World');
$mpdf->WriteHTML('+Hallo World');
$mpdf->WriteHTML('+Hallo World');
$mpdf->Output();
?>
```

Printed on Wed 05 Aug 2015 12:20:52 GMT +0100 (DST)

2015-08-05