Reference » mPDF Variables

# useSubstitutionsMB - Archived

**Note:** DEPRACATED mPDF >= 5.0. Prior to mPDF 5.0 useSubstitutions controlled the behaviour of character substitution when using Adobe core fonts, and useSubstitutionsMB was used for character substitution in multibyte/utf-8 documents. For mPDF >= 5.0 character substitution for documents using core fonts is always enabled, and the variable useSubstitutions has been changed to control character substitution in multibyte/utf-8 documents. For backward compatibility from version 5, useSubstitutionsMB will act as an alias for useSubstitutions

(mPDF >= 4.2)

useSubstitutionsMB - Specify whether to substitute missing characters in UTF-8 (multibyte) documents

# Description

## void useSubstitutions

Specify whether to substitute missing characters in UTF-8(multibyte) documents. Characters which cannot be displayed in the current set font, will be substituted by the same character in the Adobe core fonts (Symbol, Zapfdingbats etc.), or the default font of the document.

**Note:** useSubstitutionsMB causes errors inside <textarea> and <select> so from v4.4 it is disabled for text that appears inside those elements.

## **Values**

useSubstitutionsMB = TRUE | FALSE

#### **Values**

TRUE: enable substitution FALSE: disable substitution

DEFAULT: FALSE

# Changelog

## **Version Description**

4.2 Variable was added.

## **Examples**

## Example #1

```
<?php
include("../mpdf.php");
$mpdf=new mPDF('UTF-8');
$mpdf->useSubstitutionsMB = true;
$mpdf->WriteHTML("Hallo World");
$mpdf->Output();
?>
```

Note: This may add significantly to the processing time for large files.

## See Also

useSubstitutions - specify whether to substitute characters in unibyte documents

Printed on Wed 05 Aug 2015 12:40:53 GMT +0100 (DST)

2015-08-05