





code loaded

TABLE OF CONTENTS

Table of contents	1
Introduction	2
Installing	3



code loaded
INTRODUCTION

INTRODUCTION

With Html PDF you are able to generate PDF documents on the fly. You can generate PDF documents directly from webpages or from HTML code.



code loaded INSTALLING

INSTALLING

Installing is very easy. Just set the variables and link to the class just as in the example

PARAMETERS

The class is very simple. To call the class you can use the following function:

```
require("lib/Html_PDF.php");
$htmltopdf = new HTML_TO_PDF();
//$htmltopdf->useURL(HKC_USE_EASYW); // default HKC_USE_ABC other HKC_USE_EASYW
//$htmltopdf->saveFile("webpage.pdf");
$htmltopdf->downloadFile("webpage.pdf");
//$result = $htmltopdf->convertHTML("<b>MY TEST</b>");
$result = $htmltopdf->convertURL($url);
if($result==false)
{
    echo $htmltopdf->error();
}
```

Explanation:

The first line is where the class resides. This might be a class library.

```
$htmltopdf = new HTML_TO_PDF();
```

This is how you call the class

```
//$htmltopdf->useURL(HKC_USE_EASYW); // default HKC_USE_ABC other HKC_USE_EASYW
```

This is the service provider you want to call. standard it calls ABCpdf

```
//$htmltopdf->saveFile("webpage.pdf");
```

If you want to save a copy on your webserver, this is where you name it. Make sure the folder is writeable.

```
$htmltopdf->downloadFile("webpage.pdf");
```

If you want user to download the file this is where you name it

```
//$result = $htmltopdf->convertHTML("<b>MY TEST</b>");
```

If you want to generate directly from html sourcecode use this parameter

```
$result = $htmltopdf->convertURL($url);
```

If you want to generate directly from a url use this parameter. use <http://www.myurl.com>

If the result is false it will automatically return an error.