

Example 57. New mPDF v5-3 active forms

```
<?php

include("../mpdf.php");

$mpdf=new mPDF('');

//=====

$html = '
<style>
textarea {
}
input {
}
select {
    font-family: arialunicodems
}
</style>
<body>
<h2>Active Forms</h2>

<form action="http://127.0.0.1/MPDF1.com/common/mpdf/examples/formsubmit.php" method="post">
<b>Input Text</b>
<input type="text" size="90" name="inputfield" value="" title="The title attribute works like a
tool-tip" />
<br /><br />

<b>Readonly</b>
<input type="text" size="90" name="readonlyfield" value="Read-only field. The value will be exported
on submit" title="The title does not do anything if the field is read-only" readonly="readonly" />
<br /><br />

<b>Disabled</b>
<input type="text" size="90" name="disabledfield" value="Disabled field. The value will not be
exported on submit" title="The title does not do anything if the field is disabled."
disabled="disabled" />
<br /><br />

<b>Required</b>
<input type="text" size="90" name="requiredfield" value="" title="This field must be entered before
you can submit." required="required" />
<br /><br />

<b>Hidden</b>
<input type="hidden" name="hiddenfield" value="value_of_hidden_field">
<br /><br />

<b>Input Password</b>
<input type="password" size="40" name="password" value="mysecretpassword" title="This field is set to
act as a password field." >
<br /><br />

<b>Calculations</b>
<input type="text" size="20" name="maths1" value="0" onChange="var a = this.getField('\maths1\').value;
var b = this.getField('\maths2\').value;
this.getField('\maths3\').value = a + b;
" /> +
<input type="text" size="20" name="maths2" value="0" onChange="var a = this.getField('\maths1\').value;
var b = this.getField('\maths2\').value;
this.getField('\maths3\').value = a + b;
```



```

        header("Content-Length: ". filesize($file));
        header("Content-Disposition: attachment; filename='".$file.'");
        readfile($file);
        exit;
    }

    //=====
    $mpdf->useActiveForms = true;

    /*
    // Try playing around with these (these are also in config.php)
    $mpdf->formUseZapD = false;
    $mpdf->formSubmitNoValueFields = true;

    $mpdf->formExportType = 'xpdf'; // 'html' or 'xpdf'
    $mpdf->formSelectDefaultOption = true; // for Select drop down box; if no option is explicitly maked
    as selected,
                                                // this determines whether to select 1st option (as per
    browser)
                                                // - affects whether "required" attribute is relevant
    $mpdf->form_border_color = '0.0 0.820 0.0';
    $mpdf->form_background_color = '0.941 0.941 0.941';
    $mpdf->form_border_width = '1';
    $mpdf->form_border_style = 'S';

    $mpdf->form_radio_color = '0.0 0.820 0.0';
    $mpdf->form_radio_background_color = '0.941 0.5 0.5';

    $mpdf->form_button_border_color = '0.0 0.820 0.0';
    $mpdf->form_button_background_color = '0.941 0.941 0.941';
    $mpdf->form_button_border_width = '1';
    $mpdf->form_button_border_style = 'S';
    */

    $mpdf->WriteHTML($html);

    //=====
    // JAVASCRIPT FOR WHOLE DOCUMENT
    $mpdf->SetJS('
    var dialogTitle = "Enter details";
    var defaultAnswer = "";
    var reply = app.response("This is javascript set to run when the document opens. Enter value for first
    field", dialogTitle, defaultAnswer);
    if (reply != null) {
    this.getField("inputfield").value = reply;
    }
    ');
    //=====
    // OUTPUT
    $mpdf->Output(); exit;

    //=====
    //=====
    //=====
    //=====

    ?>

```