User's Guide » Real life examples

A5 Booklet

This script was written to create a new PDF file based on a pre-existing PDF document, converting an A4 document into an A5 booklet ready for duplex printing. Page order is adjusted, and page orientation is rotated so that it prints a landscape booklet.

```
<?php
include("../mpdf.php");
$mpdf=new mPDF('','A4-L','','',0,0,0,0,0,0);
$mpdf->SetImportUse();
$ow = $mpdf->h;
$oh = $mpdf->w;
$pw = $mpdf->w / 2;
$ph = $mpdf->h;
$mpdf->SetDisplayMode('fullpage');
$pagecount = $mpdf->SetSourceFile('A4sourcefile.pdf');
$pp = GetBookletPages($pagecount);
foreach($pp AS $v) {
    $mpdf->AddPage();
    if ($v[0]>0 && $v[0]<=$pagecount) {
        $tplIdx = $mpdf->ImportPage($v[0], 0,0,$ow,$oh);
        $mpdf->UseTemplate($tplIdx, 0, 0, $pw, $ph);
}
           if ($v[1]>0 && $v[1]<=$pagecount) {
    $tplIdx = $mpdf->ImportPage($v[1], 0,0,$ow,$oh);
    $mpdf->UseTemplate($tplIdx, $pw, 0, $pw, $ph);
}
$mpdf->Output();
exit;
function GetBookletPages($np, $backcover=true) {
          tion GetBookletPages(\(\sigma\)p, \(\sharpa\)backcover=true) {
    $\langle \text{lastpage} = \sharpa\)p;
    $\langle \text{array}();
    $\langle \text{sp} = \text{array}();
    $\langle \text{sp} = \text{snp}/2; \sharpa\) \(\delta \text{i+}) \{
        \text{sp} = \text{snp} - \sharpa\)i + 1;
    $\text{if} (\sharpa\)backcover) \{
        if (\sharpa\)backcover) \{
        if (\sharpa\)i = 1) \{ \sharpa\)p1 = \sharpa\)p2 \}
    $\text{else if} (\sharpa\)p1 = \sharpa\)p1 = \(\delta\);
}
                      fif ($i % 2 == 1) {
    $pp[] = array( $p1, $i );
                      else {
    $pp[] = array( $i, $p1 );
            return $pp;
}
?>
```

Printed on Wed 05 Aug 2015 12:12:01 GMT +0100 (DST)

2015-08-05