User's Guide » Real life examples

Creating a PDF file from User Input

These scripts allow you to present a form to the user, who can enter text and upload an image; these are displayed first in the browser, with the option to create a PDF file from the output. These scripts should only be considered the basis of a full script and will need adapting considerably. In particular, note that the uploaded image files may need to be deleted at some point.

example userinput.php

```
<?php
html = '
<html>
<body>
<form action="example_userinput2.php" method="post" enctype="multipart/form-data">
Enter text:
<br />
<textarea name="text" id="text"></textarea>
<br />
<label for="file">Choose Image to upload:</label> <input type="file" name="file" id="file" />
<input type="submit" name="submit" value="Submit" />
</form>
</body>
</html>
echo $html;
exit;
?>
```

example userinput2.php

```
<?php
if (($_FILES["file"]["type"] == "image/gif" || $_FILES["file"]["type"] == "image/jpeg")
&& $_FILES["file"]["size"] < 20000)
    // If the destination file already exists, it will be overwritten
    move_uploaded_file($_FILES["file"]["tmp_name"], "../tmp/" . $_FILES["file"]["name"]);
else {
    echo "Invalid file";
$html ='
<html>
<body>
<div>'.$_POST['text'].'</div>
<img src="' ."../tmp/" . $_FILES["file"]["name"].'" />
<form action="example_userinput3.php" method="post" enctype="multipart/form-data">
<textarea style="display:none" name="text" id="text">'.$_POST['text'].'</textarea>
<input type="hidden" name="filename" id="filename" value="'. $_FILES["file"]["name"].'" />
<input type="submit" name="submit" value="Create PDF file" />
</form>
</body>
</html>
echo $html;
exit;
```

2015-08-05

?>

example_userinput3.php

Printed on Wed 05 Aug 2015 12:12:16 GMT +0100 (DST)

2015-08-05