

## upload\_img\_form.php

```
1  <?php
2  /* uncomment the following line if creating thumbnail (see comment in function) */
3  //include('./image_resize.php');
4  /*****
5  Saves images of type jpeg from form input
6  Function returns true if file is saved, false otherwise
7  *****/
8  function save_images() {
9      $success=true;
10     if ($_FILES['img_file']['type'] == "image/jpeg") {
11         $save_as_dir = './dir/'; /* path where file will be saved on ftp */
12         $save_as_name = 'temp'; /* name of file as it will be saved on ftp */
13         $success= copy ($_FILES['img_file']['tmp_name'], $save_as_dir.$save_as_name.'.jpg');
14         /* uncomment the following line to create a thumbnail of the file (named same as image with prefix 'th_') when the image is saved */
15         //if($success) resize_image($save_as_dir.$save_as_name.'.jpg',$save_as_dir.'th_'. $save_as_name.'.jpg',128,75);
16     } elseif($_FILES['img_file']['type']!="") {
17         echo 'Cannot copy image of type: '.$_FILES['img_file']['type'].'<br/>';
18         $success=false;
19     }
20     return $success;
21 }
22 ?>
23 <!-- This is NOT a working example. This lists what the form MUST include for the function to work. The form MUST specify enctype as
24 below. -->
25 <form name="add" action="<?php echo $_SERVER['PHP_SELF'];?>" method="POST" enctype=
26 "multipart/form-data">
27     <input type="file" name="img_file"/>
28 </form>
```