WebPascal script model tutorial - Clean up uploaded images

2017-04-21 15:15:09 99⁺

How to clean up user-uploaded images? Because some of these images are used by us, and some are not used, they become garbage and require you to clean them up!

Starting with version 1.4, several functions have been added to manipulate the file upload directory. In version 2.0, we can easily do this! code show as below:

```
1
     <?
 2
     //MSAccess
 3
     $s:=DBConn('mydb','DriverID=MSAcc;Database=.\db.mdb');
 4
 5
      ' Start cleaning up files... <br>'
     $a:=getupfilelist('/');
if $a('r').count<>0 then
 6
 7
 8
     begin
9
          for $i:=0 to $a('r').count-1 do
10
              $x:=DBQuery('mydb','select fid from torder where fphoto=:p1',$a('r').($i));
11
              if $x.count<>0 then
12
13
              begin
14
                  $a('r').($i)' Occupied, not deleted!<br>';
15
              end else begin
                  $a('r').($i);
16
                  if deletefile($a('r').($i)) then
17
18
                  begin
19
                   ' The file was deleted successfully!';
20
21
                    <hr>>
22
              end;
          end;
23
     end;
24
25
       Start deleting empty directories... <br>
26
     $a:=getupdirlist('/');
     if $a('r').count<>0 then
27
28
     begin
29
          for $i:=0 to $a('r').count-1 do
30
          begin
              if RemoveDir($a('r').($i)) then
31
32
              begin
33
                   $a('r').($i)' The directory was deleted successfully!';
              end else begin
34
                  $a('r').($i)' The directory is not empty, not deleted!';
35
              end;
36
37
               <br>
38
          end;
39
     end;
40
     ?>
```