

## Profile Photo Hack - Hacks

NEWS\_PDF\_AUTHOR: m0nty

NEWS\_PDF\_DATE: 2005/4/15 6:52:35

This hack adds photo upload ability to Xoops 2 User Profile

you can download the hack [HERE](#)

see Demo [HERE](#)

to test the upload > username = demouser - password = demouser2005

It utilises the same function as the Avatar section but they are both seperate. This means that the photo settings can be customised in exactly the same way as the Avatars are, an extra menu has been added to the system menu in admin which works exactly the same as the avatar manager.

Photo's can also be controlled by admin in the user settings similar to the way avatrs are.

you can control image size, image width, image height, user post (how many posts are needed before users are allowed to upload)

this hack is tested on Xoops 2.0.9.2 & 2.0.9.3, it may work on earlier/later versions but i have not tested on any others.

if you don't want to risk overwriting existing files, then you can open the files up in an editor and copy the code yourself into your installation. (useful if you have made many hacks already)

all modified code is commented in the files (just search for ' added by m0nty ') and you should be able to identify affected edits.

### **instructions:**

to install this hack, you need to upload all the files in the archive to your root xoops folder and overwrite all existing. (be sure to backup old files as i take no responsibility for errors)

then find the file mysql.txt in the package, open it up in an editor and run each query in phpmyadmin or whatever tool you use for mysql management, this will create 2 new tables and add 1 row to current xoops\_users table, and 5 new rows to xoops\_config table.

## files affected:

edituser.php  
userinfo.php  
misc.php

class/xoopslists.php  
kernel/user.php  
language/english/global.php  
language/english/user.php  
language/english/misc.php

modules/system/menu.php  
modules/system/constants.php  
modules/system/admin/users/main.php  
modules/system/admin/users/users.php  
modules/system/language/english/modinfo.php  
modules/system/language/english/admin.php  
modules/system/language/english/admin/preferences.php  
modules/system/language/english/admin/users.php  
modules/system/templates/system\_userinfo.html

## Newly Added Files:

kernel/photo.php

modules/system/admin/photos/  
modules/system/admin/photos/main.php  
modules/system/admin/photos/xoops\_version.php  
modules/system/language/admin/photos.php

This hack adds photo upload ability to Xoops 2 User Profile

you can download the hack [HERE](#)

see Demo [HERE](#)

to test the upload > username = demouser - password = demouser2005

It utilises the same function as the Avatar section but they are both seperate. This means that the photo settings can be customised in exactly the same way as the Avatars are, an extra menu has been added to the system menu in admin which works exactly the same as the avatar manager.

Photo's can also be controlled by admin in the user settings similar to the way avatrs are.

you can control image size, image width, image height, user post (how many posts are needed before users are allowed to upload)

this hack is tested on Xoops 2.0.9.2 & 2.0.9.3, it may work on earlier/later versions but i have not tested on any others.

if you don't want to risk overwriting existing files, then you can open the files up in an editor and copy the code yourself into your installation. (useful if you have made many hacks already)

all modified code is commented in the files (just search for ' added by m0nty ') and you should be able to identify affected edits.

### **instructions:**

to install this hack, you need to upload all the files in the archive to your root xoops folder and overwrite all existing. (be sure to backup old files as i take no responsibility for errors)

then find the file mysql.txt in the package, open it up in an editor and run each query in phpmyadmin or whatever tool you use for mysql management, this will create 2 new tables and add 1 row to current xoops\_users table, and 5 new rows to xoops\_config table.

files affected:

edituser.php  
userinfo.php  
misc.php

class/xoopslists.php

kernel/user.php  
language/english/global.php  
language/english/user.php  
language/english/misc.php

modules/system/menu.php  
modules/system/constants.php  
modules/system/admin/users/main.php  
modules/system/admin/users/users.php  
modules/system/language/english/modinfo.php  
modules/system/language/english/admin.php  
modules/system/language/english/admin/preferences.php  
modules/system/language/english/admin/users.php  
modules/system/templates/system\_userinfo.html

Newly Added Files:

kernel/photo.php  
  
modules/system/admin/photos/  
modules/system/admin/photos/main.php  
modules/system/admin/photos/xoops\_version.php  
modules/system/language/admin/photos.php