

Slide-Up Footer Ads

Installation Manual And User Guide



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Installation

1.) Before installing, it's best that you have the items below prepared:

- **Domain Name**
- **Web Host**
- **Your web hosting FTP login details.**
- **IMPORTANT: .htaccess with modrewrite enabled**
- **PHP 4.X/PHP 5.X installed on your web host (please ask your web host if you are not sure about this.)**

2.) To install the script on your server after you unlock your product, simply run the application: **SlideupAds.exe** and follow the steps that are provided in the wizard.

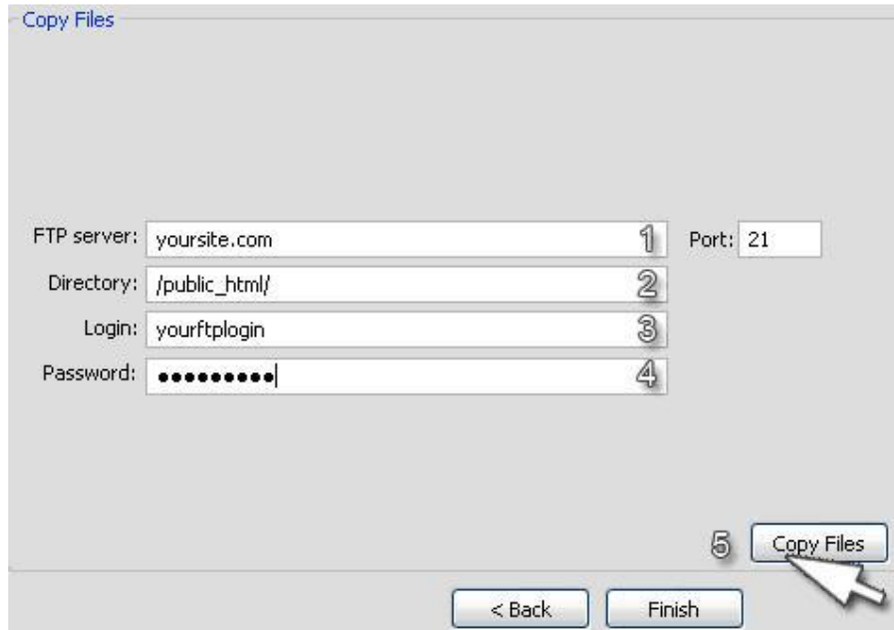
You will be asked a series of questions, where you can answer according to your needs of this program.

Upon reaching the final step, you can then use the built in FTP to upload to your site. Enter your details for:

1. **Your FTP server**
2. **Directory:- Script In The Root Directory**
-IF you are installing the script in the root directory, just enter the root directory for example **/public_html/**

Uploading

1. **Login**
2. **Password**
3. Click the "**Copy Files**" button to initiate the upload.



During FTP upload (Final step) you may encounter a Windows warning prompt that asks you if you would like to Block the FTP access. Simply choose "**Unblock**" to allow ftp upload. You are only required to do this once as Windows will remember your selection for this application.



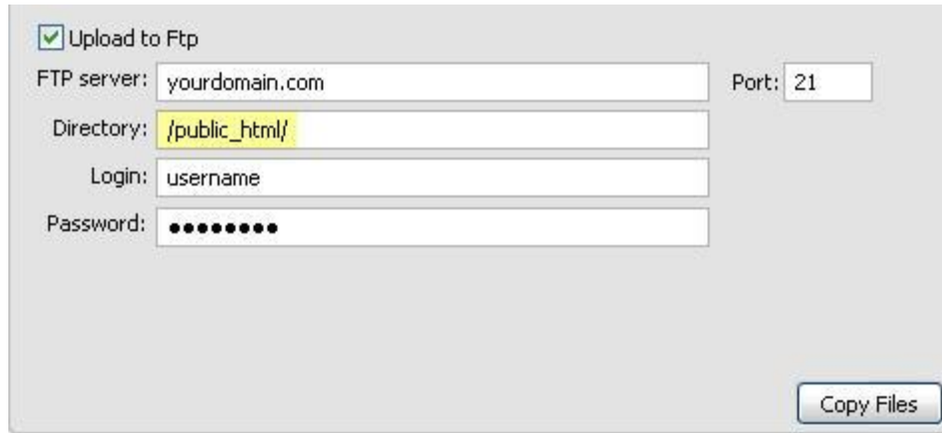
Directory Types

There are three common types of directory or domains for installation. **Choose one** that best suits your needs.

- [Installing into a Top Domain](#) /Root Directory (**Recommended**) meaning that your domain does not share under any other domains. Usually the top domain.
- Installing Into An "[Add On](#)" Domain/Directory With FTP Access
- Installing Into An "[Add On](#)" Domain/Directory **WITHOUT** FTP Access

Installing In Root Directory

-IF you are installing the script in the root directory, just enter the root directory for example **/public_html/**



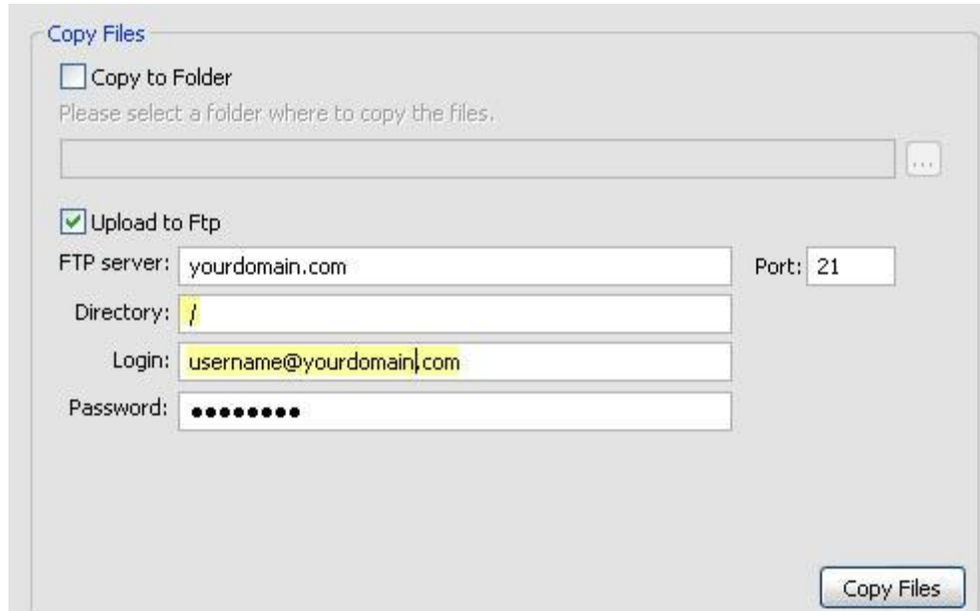
The image shows a web-based form for configuring an FTP upload. At the top left, there is a checked checkbox labeled "Upload to Ftp". Below this, there are four input fields: "FTP server:" containing "yourdomain.com", "Port:" containing "21", "Directory:" containing "/public_html/" (highlighted in yellow), and "Login:" containing "username". Below the login field is a "Password:" field with ten black dots. In the bottom right corner of the form, there is a button labeled "Copy Files".

Installing Into An Add On Domain Directory

Installing The Script Into A Sub-Domains/ Sub-Folders Or Add On Domains

WITH DIRECT FTP Access

-IF you are installing it into a sub-domain or add on domain and you have an **FTP account access for that particular folder only**, then enter it as / and the installer will automatically create a subfolder where the script will be installed.



The screenshot shows a 'Copy Files' dialog box with the following elements:

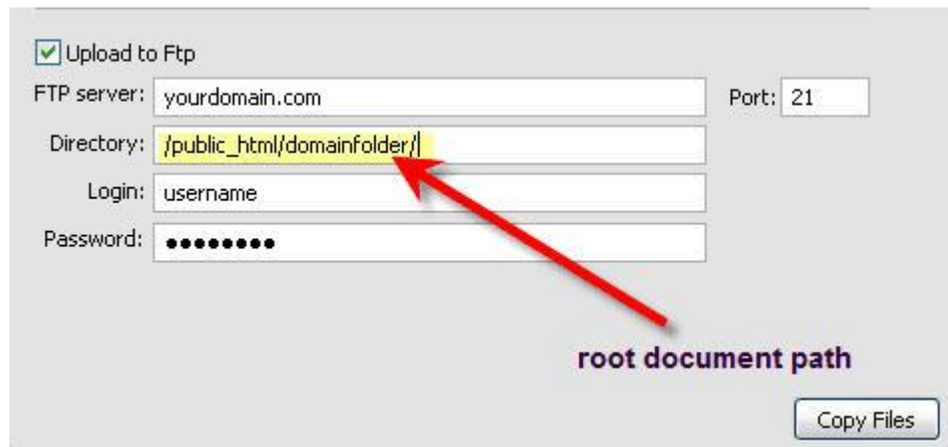
- Copy Files** (Section Header)
- Copy to Folder
- Please select a folder where to copy the files.
- (Empty folder selection field)
- Upload to Ftp
- FTP server: Port:
- Directory:
- Login:
- Password:
-

Installing In Sub-Domains/ Sub-Folders Or Add On Domains

Installing The Script In Sub-Domains/ Sub-Folders Or Add On Domains **WITHOUT DIRECT FTP Access**

-IF you are installing the script in a sub-domain or an add on domain that exist within a folder for another root domain and you do not have direct FTP access to that account or an FTP account was not created for that domain, then consult your web host provider on the document root path to the domain you have on their account. In the "Directory Field" enter it as:

`/home/yourrootdomainusername/public_html/domainfolder/`



The screenshot shows a web form for uploading files to an FTP server. It includes a checked checkbox for "Upload to Ftp", a text field for "FTP server" containing "yourdomain.com", a "Port" field with "21", a "Directory" field containing "/public_html/domainfolder/" (highlighted in yellow), a "Login" field with "username", and a "Password" field with masked characters. A red arrow points from the text "root document path" below to the "Directory" field. A "Copy Files" button is located at the bottom right.

**** If the folder does not exist on your server, then a folder with the folder name you have specified will be automatically created for you.****

Missing Files Error After Upload

If you find any errors specifying some missing files, then the files might not be uploaded correctly because sometimes due to server timed out settings, the files may not get uploaded correctly. If upload fails or some files do not get uploaded correctly resulting in errors.

Please use the "Copy Files" function to copy the files to your desktop and use a FTP program to upload the files.

Copy Files

Copy to Folder
Please select a folder where to copy the files.

Upload to Ftp
Only use this option if you have a slow connection.

FTP server: Port:

Directory:

Login:

Password:

PLEASE NOTE: If you use this option, maintain the folder/file structure and upload the generated /ilm/ into your root domain e.g. /public_html/



Upload the **ENTIRE** folder to your server.

And now, all you need to do is start your FTP program and upload this **entire** folder to your server. If you do not know how to use an FTP program to upload the files, please view this video tutorial:

- **Uploading via cufteft:** <http://urlfuse.com/cuteupload>
- **Uploading via FlashXP:** <http://urlfuse.com/flashxpup>
- **Uploading via LeadFTP:** <http://urlfuse.com/leadftpup>
- **Uploading via SmartFTP:** <http://urlfuse.com/smartftpup>
- **Uploading via VoyagerFTP:** <http://urlfuse.com/voyagerup>
- **Uploading via WSFtp:** <http://urlfuse.com/wsftpup>

And that's it you're done. Now you can read on 'Using eGreeter' section below.

Permission Setting (CHMOD)

After uploading the script you will need to set the permissions settings to some files and folders to write all.

Using your favorite FTP program, set these to write all (**normally 777**)

Folders:

- ***/adslide/config/***
- ***/adslide/js/***

File:

- **ALL FILES in /adslide/config/ folder**

Using AdSlider

Accessing the script....

If you installed this script thru the **built in FTP** and specified the folder as **public_html**



The screenshot shows an FTP client interface with the following fields:

- FTP server: yourdomain.com
- Port: 21
- Directory: /public_html/
- Login: user
- Password: ••••

A "Copy Files" button is located at the bottom right of the interface.

Then you can access the script at:

<http://www.yourdomain.com/adslide/>

IF let's say for example, that your domain name is "**yourdomain.com**", and you installed this script into a folder named "**mysite**".



The screenshot shows an FTP client interface with the following fields:

- FTP server: yourdomain.com
- Port: 21
- Directory: /public_html/mysite/
- Login: user
- Password: ••••

A "Copy Files" button is located at the bottom right of the interface.

Then, to access the script, you would access it by going to the following web address:

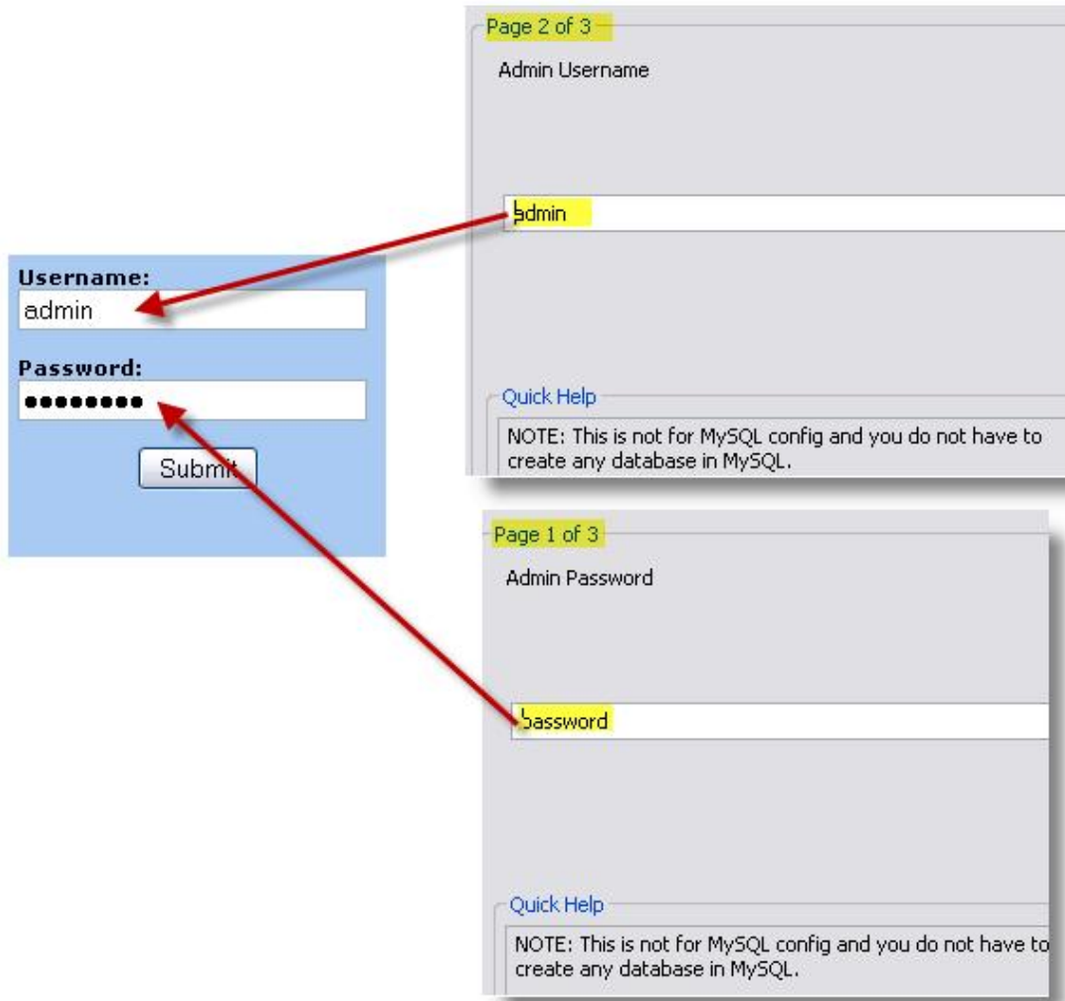
<http://www.yourdomain.com/mysite/adslide/>

Once you have accessed the script and provided that everything was installed correctly, you will be able to view the AdSlider interface.

Logging in:

Once the page loads (<http://www.yourdomain.com/mysite/adslide/>), you will be presented with the login page.

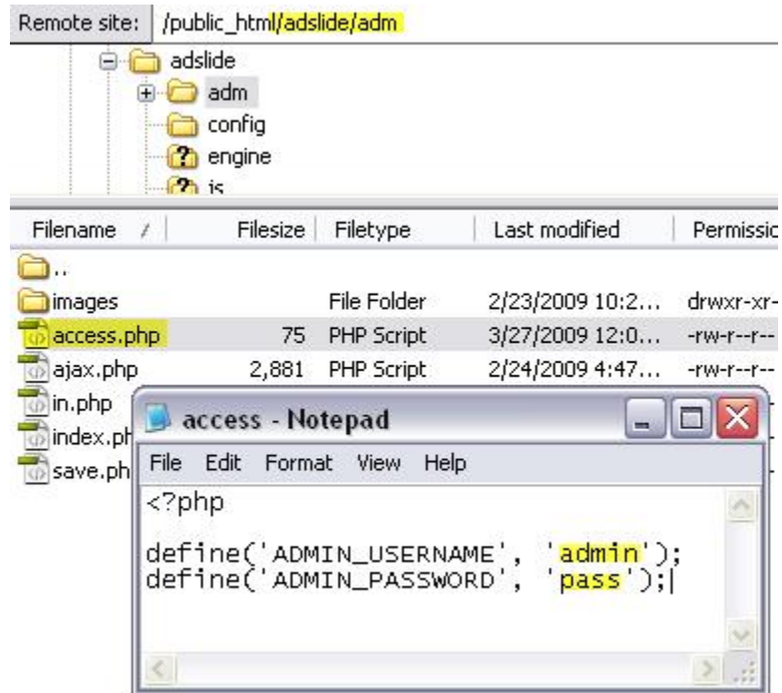
Enter the details as you have entered during configuration, through the installer earlier.



Then click submit and you will be able to see the admin panel.

Changing Your Login Details

If you would like to change your login details, you will need to open up (using a HTML editor such as NVU, MS Frontpage or Dreamweaver) access.php in the adslide/adm folder. You can then change the details, then upload it back to your server overwriting the present access.php file.



Once done configuring your sliders, you will need to click the save button to view your codes.



The screenshot shows a sidebar on the left with the following menu items: Banner Slider (highlighted in blue), Opt-In Slider, Logout, Preview, and Save (highlighted in yellow with a red arrow pointing to it). The main content area is titled 'Insert Code' and contains a yellow highlighted box with the following JavaScript code:

```
<script type="text/javascript"
src="http://adsliders.com/adslide/php/wizard.php">
</script>
```

A red arrow points from the code box to the text below. The text reads:

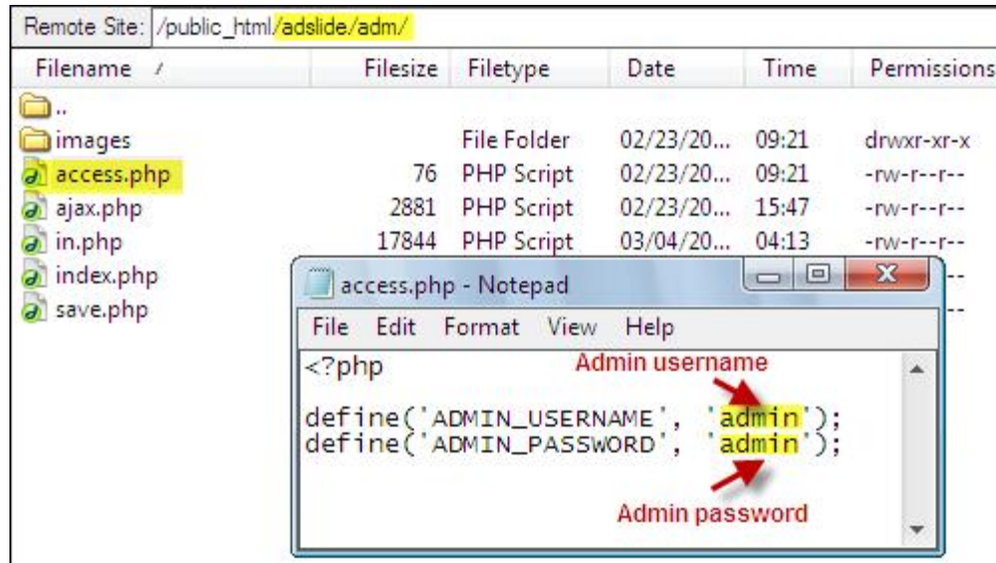
Highlight, copy and paste this line of code into the web page where you would like to display your AdSlider.

Place the code in the <head> section, right before the </head> of the HTML tags

Changing Admin Access Username and Password

You can change your admin password by using an FTP program and opening the file **access.php** (located in the **'adslide/adm'** folder) in a code editor.

IMPORTANT: Please use a code editor such as MSFrontpage or Macromedia Dreamweaver. If you do not have both installed, you can use a free editor such as NVU. Editing the file in notepad or wordpad will lose it's formatting and render the code inoperable.



Common Issues

Configuration not saving correctly

One way to ascertain that your opt-in codes or configuration are saved correctly is to log out and log in again, checking the changes you have made. If the changes were not saved, then there might be some caching involved. All you need to do is paste in the codes or do the changes again and save it again.

Functions not working or error messages received.

If you experience any of this, please re-check to confirm that you have set permissions (chmodded) your files correctly as mentioned earlier.

That's it!

I hope you'll enjoy using AdSlider

Henry Zeng

<http://HenryZeng.com>