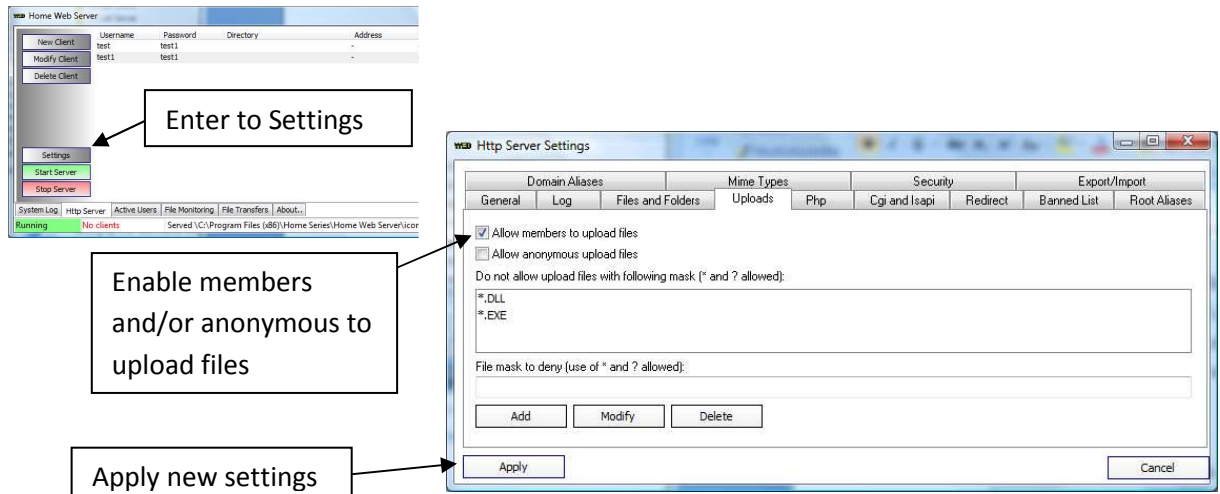


## Setting up UPLOAD FILES feature on Home Web Server

Home Web Server does have possibility to enable built in uploading of files. This is of course possible to achieve, as it is normally done, by using external application such as CGI, ISAPI DLL or PHP, but as everything else is flexible and easy with Home Web Server, uploading of files is made easy too. This document describes how to setup simple upload possibility to your server by as few steps as possible to just to get you started.

### 1. Enable upload in the HWS settings



### 2. Create page to upload files on

Create new document to serve using your Home Web Server with below contents. Store it onto your root and modify the folders shown in the example code according to what you have there.

```
<!-- form to upload file using upload.cgi -->
<b><u>Upload example</u></b><br>
<form method="post" enctype="multipart/form-data">
<input type="hidden" name="uploadfolder" value="d:\www\example\uploads">
File: <input type="file" name="filename" size=40><br>
<input type="submit" value="Send File to Server">
</form>
<!-- to show files uploaded -->
<b><u>Files uploaded:</u></b><br>
| |DIRLIST(d:\www\example\uploads\;/example/uploads/)
```

Filename	Size
<a href="#">rogers_domain_aliases.jpg</a>	20,66 KB
<a href="#">unparsed_part_of_admin_html.txt</a>	2,63 KB

2 items (23,29 KB)

When done, you are now able to upload files to folder you specified in the upload example code and also you can see the upload result immediately below it as a directory listing. Example of what the output will be is shown on above picture.

Note: In case uploading fails, server will serve page assigned to "upload failed" that is defined on the files and folders tab. If no upload successful page is defined, current page will just be updated and no messages are shown as successful receiving the uploaded file.