

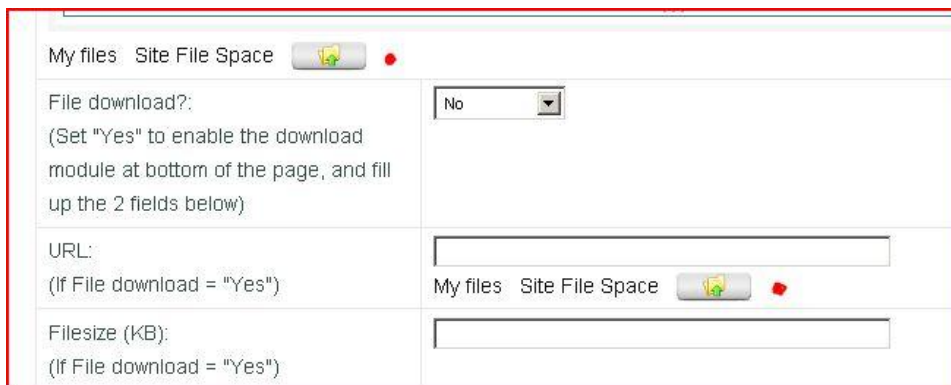
# Myfiles sneak preview

**Please NOTE:**

**What you see here is a development environment with absolutely no styling what so ever...**

If you know my plugin ezpfs, then this will be a familiar screen.. ☺

## Page integration



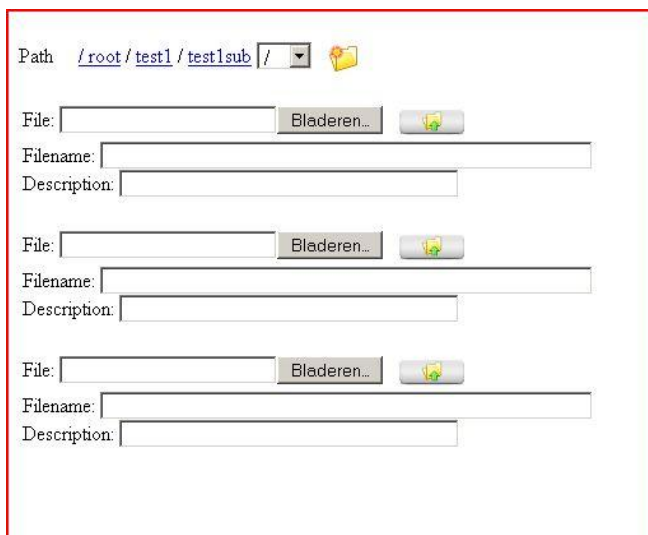
The screenshot shows a form titled "My files" with a sub-header "Site File Space" and a file upload icon. The form contains three rows of input fields:

- Row 1: "File download?:" with a dropdown menu set to "No". Below it is a note: "(Set 'Yes' to enable the download module at bottom of the page, and fill up the 2 fields below)".
- Row 2: "URL:" with a text input field. Below it is a note: "(If File download = 'Yes')".
- Row 3: "Filesize (KB):" with a text input field. Below it is a note: "(If File download = 'Yes')".

At the bottom of the form, there is a smaller version of the "My files" header with the file upload icon and a red dot.

In the pages, and forum screens an easy upload file button will be shown to upload and directly use a file in a page or post or comment. (the red dots)

## The buttons will show a separate upload screen



The screenshot shows a separate upload screen with a path field set to "/root/test1/test1sub /" and a file upload icon. Below the path field, there are three identical upload forms, each consisting of:

- A "File:" label followed by a text input field, a "Bladeren..." button, and a file upload icon.
- A "Filename:" label followed by a text input field.
- A "Description:" label followed by a text input field.

You can upload every file separate.. so start an upload, and process the next file upload while the other file is being uploaded. (all uploads work with Ajax).

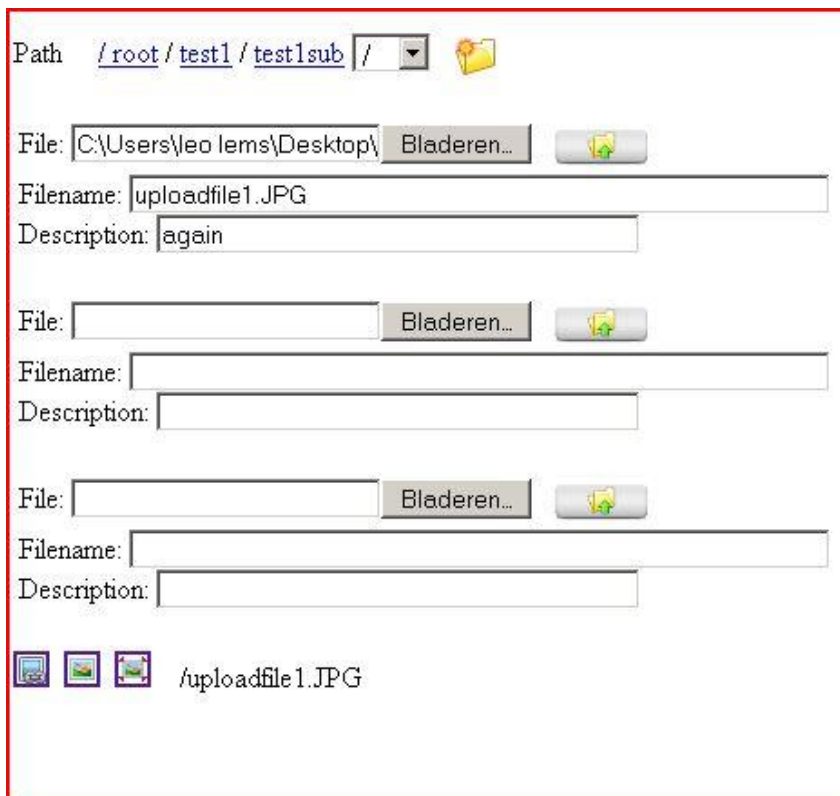
The number of upload items is configurable...

## Uploading.....

We see a small folder navigator on top, and notice the **create folder** button.. ☺

The folder navigator has keyboard handling, so you can use your keyboard to navigate to the structure quickly...

Also notice the **filename** field. This field is automatically filled with the original filename, but you can modify the name if you want...



Path /root/test1/test1sub /

File: C:\Users\leo lems\Desktop\ Bladeren...

Filename: uploadfile1.JPG

Description: again

File: Bladeren...

Filename:

Description:

File: Bladeren...

Filename:

Description:

/uploadfile1.JPG

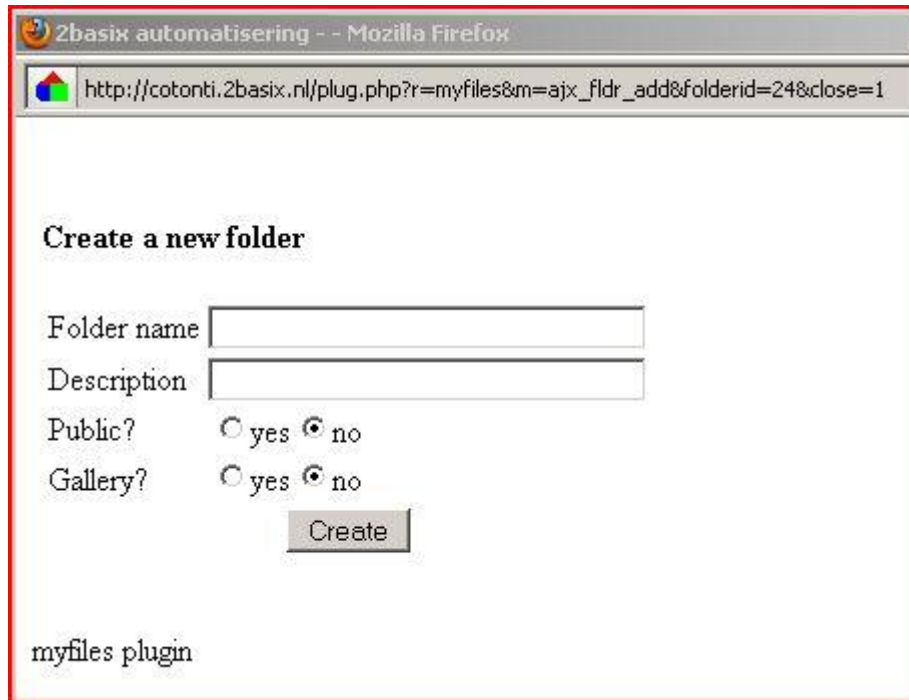
I have already uploaded a file, and can now use the insert link, image and thumb buttons on the bottom of the screen...

When I upload a second file this file will be added to the list on the bottom.

(So you can keep track off what has already been uploaded)

All uploaded files will be uploaded to the folder selected on top by the mini folder browser...

## Creating folders



The screenshot shows a Mozilla Firefox browser window titled "2basix automatisering - - Mozilla Firefox". The address bar contains the URL: [http://cotonti.2basix.nl/plug.php?r=myfiles&m=ajx\\_fldr\\_add&folderid=24&close=1](http://cotonti.2basix.nl/plug.php?r=myfiles&m=ajx_fldr_add&folderid=24&close=1). The main content area displays a form titled "Create a new folder". The form includes two text input fields: "Folder name" and "Description". Below these are two radio button options: "Public?" with "yes" and "no" (where "no" is selected), and "Gallery?" with "yes" and "no" (where "no" is selected). A "Create" button is positioned below the radio buttons. At the bottom left of the form area, the text "myfiles plugin" is visible.

When I click on the create folder button, I will get a new small window with the ability to add the folder.

In the previous screen I decided to add a subfolder to an existing folder.. Notice the url parameters, where I give the 'parent' folderid for the new folder

After the folder has been created the screen will close automatically and you new folder is available and selected in the mini folderbrowser.