
Subject: File picker

Posted by [salamsy](#) on Tue, 07 Nov 2006 17:07:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi All,

I am able to select a picture from a subdir but have some problems for doing the same with word documents from a subdirectory. Please help.

Abdou

Subject: Re: File picker

Posted by [AJM](#) on Tue, 07 Nov 2006 17:52:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

What problems, exactly?

Subject: Re: File picker

Posted by [salamsy](#) on Wed, 08 Nov 2006 09:49:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

For uploading word and/or pdf documents, my question is where to declare :

- the upload subdirectory
- the file type
- the maximum file size ?

Subject: Re: File picker

Posted by [AJM](#) on Wed, 08 Nov 2006 10:12:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

A good place to start might be to locate the working example that is included in the Radicore download and to copy that.

Assuming that you have a development environment that contains ALL the framework code, including ALL the prototype applications, you can find a working example of every transaction pattern by going to home->menu system->pattern, select the pattern you want, then press the "Tasks" button to list all tasks that use that pattern.

Also, if you look in the radicore/default directory you will see skeleton scripts for every pattern. These are the scripts that are referenced in the recently released script generation function.

Just a note, though. I am changing the way that the filepicker pattern is implemented in the next release, but it will be documented in the tutorial.

Subject: Re: File picker

Posted by [salamsy](#) on Wed, 08 Nov 2006 12:19:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

Below is what is specified in xample

```
$fieldspec['picture']= array('type' => 'string',  
                             'size' => 40,  
                             'subtype' => 'image',  
                             'imagewidth' => 75,  
                             'imageheight' => 95,  
                             'control' => 'filepicker',  
                             'task_id' => 'x_personfilepicker');
```

This example is for uploading picture but for Word or PDF documents I must specify the following :

```
$subdir      = $fileobject->upload_subdir;  
$filetypes   = $fileobject->upload_filetypes;  
$maxfilesize = $fileobject->upload_maxfilesize;
```

Subject: Re: File picker

Posted by [salamsy](#) on Wed, 08 Nov 2006 12:58:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

Sorry, let me ask more clearly what are the other accepted file types for file picker ? I have submitted 'application/msword' and it is not working.

Subject: Re: File picker

Posted by [AJM](#) on Wed, 08 Nov 2006 13:02:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

You are not looking in the right place. The script 'std.fileipload1.inc' calls the initialiseFileUpload() method which in turn calls the _cm_initialiseFileUpload() method in your application table class. This is where you specify the parameters, such as:

```
function _cm_initialiseFileUpload ($fieldarray)  
// perform any initialisation before displaying the File Upload screen.  
{  
    $this->upload_subdir      = 'pictures';  
    $this->upload_filetypes   = array('image/x-png', 'image/gif');  
    $this->upload_maxfilesize = 100;
```

```
return $fieldarray;

} // _cm_initialiseFileUpload
```

Subject: Re: File picker
Posted by [AJM](#) on Wed, 08 Nov 2006 13:12:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

You keep switching between the filepicker and fileupload patterns, which is very confusing. They are different patterns to do different things, and so the parameters are different.

To create a filepicker the component script needs to look something like this:

```
<?php
$screen  = 'person.filepicker.screen.inc'; // file identifying screen structure
$subdir  = 'whatever';                    // subdirectory
$filetype = 'document';                    // file types to process

require 'std.filepicker1.inc';             // activate page controller
?>
```

At the moment the script std.filepicker.inc does not recognise the file type of 'document', so you will have to change it as follows:

```
switch ($filetype) {
    case 'image':
        $filemask = "(\\.gif\\.|\\.jpg\\.|\\.png\\.|\\.bmp)$";
        break;
    case 'document':
        $filemask = "(\\.pdf\\.|\\.doc)$";
        break;
    default:
        $errors[] = getLanguageText('sys0059', $filetype); // "Unknown filetype ($filetype)"
} // switch
```

I am going to change this in the next release so it will be easier.

Subject: Re: File picker
Posted by [salamsy](#) on Wed, 08 Nov 2006 14:17:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Many thanks for quick support.

Subject: Re: File picker
Posted by [AJM](#) on Wed, 08 Nov 2006 14:36:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

No problem. I hope my replies are good enough for you to get your scripts working.

Subject: Re: File picker
Posted by [salamsy](#) on Wed, 08 Nov 2006 16:03:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes. It is working now. I'm picking fine documents.
For file download I have this message : No file specified for download.
Where to specify a file for download ? It is the same file that I was able to pick lastly. Now, in a LIST2 I select a record containing the picked file. When I press a navigation button "Download Attachment" I get the above mentioned message.

Subject: Re: File picker
Posted by [AJM](#) on Wed, 08 Nov 2006 16:23:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

You are getting that message because you have not specified which file to download.

Take a look in script radcore/xample/person_filedownload.php for a working example. It uses subclass x_person_s01 which contains the following code in the _cm_post_getData() method:

```
function _cm_post_getData ($rows, &$amp;$where)
// perform custom processing after database record(s) are retrieved.
// NOTE: $where is passed BY REFERENCE so that it may be modified.
{
    // specify which file is to be downloaded
    foreach ($rows as $rownum => $rowdata) {
        $rows[$rownum]['download_filename'] = $rowdata['picture'];
        // 'inline' does not give any option to save
        // $rows[$rownum]['download_mode'] = 'inline';
    } // foreach

    return $rows;
} // _cm_post_getData
```

All this is described in http://www.tonymarston.net/php-mysql/dialog-types.html#filed_ownload.

Subject: Re: File picker

Posted by [salamsy](#) on Wed, 08 Nov 2006 17:17:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

Wonderful !

It is working perfectly.

Warm regards.
