Subject: Where does <imagename> search for the image in pdf multi? Posted by bonzo bcn on Fri, 07 Nov 2008 09:59:58 GMT

View Forum Message <> Reply to Message

I have this code in a report.inc file:

\$structure['multi1']['fields'][6][] = array('image' => 'images/logo_print.jpg','imagewidth' =>30,'width' => 20, 'align' => 'center','x'=> 5);

But I can't figure out where should I place the image and what should be the path, I've tried several options but it didn't work.

Subject: Re: Where does <imagename> search for the image in pdf multi? Posted by AJM on Fri, 07 Nov 2008 11:02:21 GMT

View Forum Message <> Reply to Message

If you looked at the PDF example in the XAMPLE subsystem you would see straight away that the path name for images is relative to the current working directory, i.e. the directory from which the current script is being run. So, when a script in the XAMPLE subsystem is run the current working directory is 'radicore/xample', which means that the 'images' directory can be found at 'radicore/xample/images'.

Therefore you should be using an 'images' directory which is located in your subsystem directory.

Subject: Re: Where does <imagename> search for the image in pdf multi? Posted by bonzo_bcn on Fri, 07 Nov 2008 11:10:03 GMT View Forum Message <> Reply to Message

```
Before posting I looked at that example and tried placing it there, but it didn't work. If I put this code:
```

the image is displayed, but with this: \$\structure['multi1']['fields'][6][] = array('image' => 'images/radicore.ipg','imagewidth' =>30,

```
'width' => 20, 'align' => 'center','x'=> 5);
the image isn't displayed
```

could it be that the 'image' doesnt work with multi?

Subject: Re: Where does <imagename> search for the image in pdf multi? Posted by AJM on Fri, 07 Nov 2008 21:59:25 GMT

You are right, 'image' does not work with 'multi', but it should. I will look at it and get back to you as soon as I can.

Subject: Re: Where does <imagename> search for the image in pdf multi? Posted by AJM on Sat, 08 Nov 2008 12:01:52 GMT

View Forum Message <> Reply to Message

Here is a patch which addresses your problem. I have tested it with the following line in the report structure file:

Note that <imagewidth> and <imageheight> are supplied in the field's entry in the \$fieldspec array.

The 'notext' entry is optional. If it is not there the field name for the image will appear after the image.

Note that each line which is output from the 'multi*' area will be as deep as the deepest cell.

File Attachments

```
1) radicore-2008-11-08-update.zip, downloaded 1489 times
```