Auto Multiple Choice - Bug # 145: No data in data capture after examination in Mac OS X

Status:	Closed	Priority: Normal
Author:	Jose Goicolea	Category:
Created:	02/20/2013	Assignee:
Updated:	02/20/2013	Due date:
Description:	Running Mac OS X (10.7.5 Lion) auto-multiple-choice 1.1.1 from macports.	
	In data capture > automatic, after seemingly reading all the pages correctly (from a single .tif file), the diagnosis window simply reads "No data", it appears that none of the answer sheets are identified. With exactly the same files and options the system runs well under linux (ubuntu). I cannot see what's wrong. I have gathered a log file (enclosed) but I cannot identify within it the problem. Can somebody help me? many thanks!	

History

02/20/2013 10:29 am - Alexis Bienvenüe

From the log file (I know that message is not clear):

Can't call method "new" without a package or object reference at /opt/local/lib/AMC/perl/AMC-analyse.pl line 674.

You need to install either @Image::Magick@ or @Graphics::Magick@ perl module. With MacPorts, I think you have to use the @+perl@ variant of @ImageMagick@, or the @p5-perlmagick@ port.

02/20/2013 02:35 pm - Jose Goicolea

Many thanks for your analysis of the problem and suggestion!

I have reinstalled ImageMagick with the +perl variant on macports and it works beautifully now!

Regards

Alexis Bienvenüe wrote:

> From the log file (I know that message is not clear):

> [...]

> You need to install either @Image::Magick@ or @Graphics::Magick@ perl module. With MacPorts, I think you have to use the @+perl@ variant of @ImageMagick@, or the @p5-perlmagick@ port.

02/20/2013 02:40 pm - Alexis Bienvenüe

- % Done changed from 0 to 100

- Status changed from New to Closed

Files

AMC-DEBUG-LsEYjsDt.log

1.2 MB

02/20/2013

Jose Goicolea