

Testing the Unit Test Plan for the Media Manager

In this document you can read the test results of the Unit Test Plan for the Media Manager. The Unit Test Plan was tested in five different browsers. You will find the system information of the server where the installation was tested on first. After that the explanation of the testing results, followed by the table with the results. At the end you will find the description of the errors found, and the original Unit Test Plan.



License

This document is released under [Joomla! Electronic Documentation License](#).

Author

This document is made by [Marieke van der Tuin](#). The original Unit Test Plan of the Media Manager was made by [Chit Sabesh Asokan](#).

System information

PHP Built on:	Linux
Database Version:	5.0.22
Database Collation:	utf8_general_ci
PHP Version:	5.1.6
Web Server:	Apache/2.2.4 (Unix)
Web Server to PHP interface:	apache2handler
Safe Mode:	Off
Open basedir:	None
Display Errors:	Off
Short Open Tags:	On
File Uploads:	On
Magic Quotes:	Off
Register Globals:	Off
XML Enabled:	Yes
Zlib Enabled:	Yes
Disabled Functions:	None

Explanation of the table

The left column shows which action the test is about. You can find these actions in the Unit Test Plan for the Media Manager, which is available [here](#). It is also showed at the bottom of this document. The top row shows the different browsers in which the different tests are tested. The full names and versions are:

- IE 6 Internet Explorer 6
- IE 7 Internet Explorer 7
- FF 2 Mozilla Firefox 2.0.0.11
- Safari Apple Safari 3.0.4 (523.15)
- Opera Opera 9.25

You will see the results in the rest of the table. These results mean:

- OK The action caused the expected result described.
- Fail The action could not be done. Description below the table.
- Wrong The action caused another result then the expected result.
- Note The action caused the expected result, but sometimes causes another result.

Table with testing results

	IE 6	IE 7	FF 2	Safari	Opera
00	OK	OK	OK	OK	OK
01	OK	OK	OK	OK	OK
01.1	OK	OK	OK	OK	OK
01.2	OK	OK	OK	OK	OK
01.3	OK	OK	OK	OK	OK
01.4	OK	OK	OK	OK	OK
01.5	OK	OK	OK	OK	OK
01.6	OK	OK	OK	OK	OK
02	OK	OK	OK	OK	OK
02.1	OK	OK	OK	OK	OK
02.1.a	OK	OK	OK	OK	OK
02.2	OK	Fail ¹	OK	OK	OK
02.2.a	OK	Fail ²	OK	OK	OK
02.3	OK	Fail ³	OK	OK	OK
02.4	OK	OK	OK	OK	OK
02.4.a	OK	OK	OK	OK	OK
02.5	OK	OK	OK	OK	OK
02.5.a	Wrong ¹	Wrong ¹	Wrong ¹	Wrong ¹	Wrong ¹
03	OK	OK	OK	OK	OK
03.1	OK	OK	OK	OK	OK
03.2	OK	Note ²	OK	Note ²	Note ²
04	Note ¹	OK	OK	OK	OK
04.1	Note ¹	Note ¹	Note ¹	Note ¹	Note ¹
05	OK	OK	OK	OK	OK
06	OK	OK	OK	OK	OK
07	OK	OK	OK	OK	OK

Fail

1. Can not choose for multiple images because no queue is displayed
2. Can not select multiple images, so can not download multiple images.
3. No queue is showed at the bottom of the Media Manager. Nothing happens when pressing the clear completed button.

Wrong

1. The image or other document is just uploaded although it has a unsupported file type.

Note

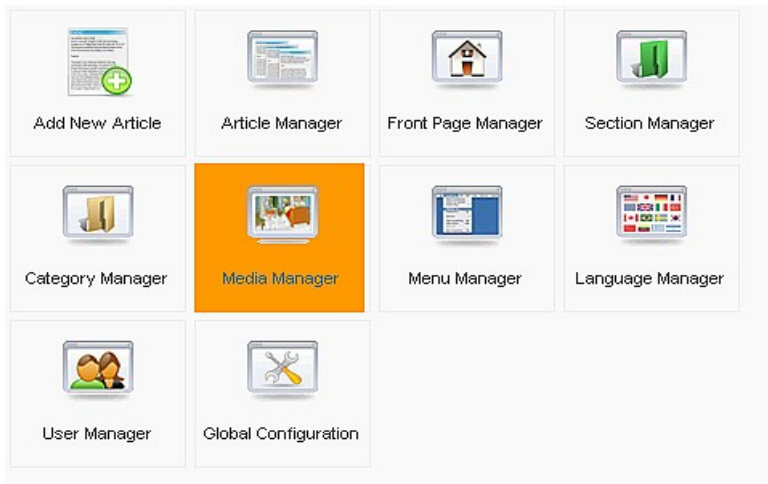
1. You are not able to delete images with spaces within the file name, although you are able to upload them.
2. The image is sometimes displayed in the same window, so no “x” button displayed then.

Unit Test Plan for the Media Manager

This document will detail actions that can be undertaken by a user in the Media Manager and their expected results.

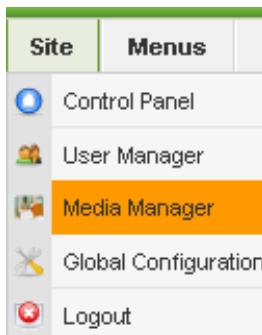
00. Accessing the Media Manager

You can access the Media Manager tool from the Joomla! Control Panel by clicking the media



manager icon.

You can also access the media manager from the Site menu in the Joomla! Backend. Simply click on the Media Manager option in the drop-down menu.



01. Navigation

- | | | |
|------|------------------|---|
| 01 | Action: | Click on a folder's icon in the "Files" pane |
| | Expected result: | The selected folder will be opened. |
| 01.1 | Action: | Click on a folder's name in the "Files" pane |
| | Expected result: | The selected folder will be opened. |
| 01.2 | Action: | Click on a folder's icon in the "Folders" pane |
| | Expected result: | The selected folder will be opened. |
| 01.3 | Action: | Click on a folder's name in the "Folders" pane |
| | Expected result: | The selected folder will be opened. |
| 01.4 | Action: | Click on the small "+" icon next to a folder in the "Folders" pane |
| | Expected result: | The selected folder will be expanded and the sub-directories inside the folder will be displayed. |
| 01.5 | Action: | Click on the small "-" icon next to a folder in the "Folders" pane |
| | Expected result: | The selected folder tree will be collapsed. |
| 01.6 | Action: | Click on the "up" icon in the "Files" pane. |
| | Expected result: | You will move upwards in the directory structure. |

02. Upload an Image

- 02 Action: Click on 'Browse Files' at the bottom of the Media Manager.
Expected result: A window will pop up, allowing you to select a image to upload.
- 02.1 Action: Select an image from the pop-up window.
Expected result: The selected image's file name and size will be displayed at the bottom of the Media Manger.
- 02.1.a Action: Click on “Start Upload”at the bottom of the Media Manager.
Expected result: The image that has been selected will be uploaded and will appear on the Media Manager page.
Note: If an image has not been selected, nothing will happen.
- 02.2 Action: Select multiple images to upload
Expected result: Selecting another image to upload will cause the second image's file name and size to be displayed below the previously selected image.
Note: . This allows you to select multiple files to upload in a queue.
- 02.2.a Action: Click on “Start Upload”
Expected result: The images that have been selected will be uploaded and will appear on the Media Manager page.
Note: If no images have not been selected, nothing will happen.
- 02.3 Action: Click on clear completed at the bottom of the Media Manager..
Expected result: Images that have been successfully uploaded will be cleared from the queue at the bottom of the Media Manager.
Note: If no images have been successfully uploaded, nothing will happen.
- 02.4 Action: Select a image to upload that is over the file-size limit.
Expected result: The selected image's file name and size will be displayed at the bottom of the Media Manager
- 02.4.a Action: Click on “Start Upload”
Expected result: An error message will be displayed.
- 02.5 Action: Select a image to upload that is of an unsupported file type.
Expected result: The selected image's file name and size will be displayed at the bottom of the Media Manager
- 02.5.a Action: Click on “Start Upload”
Expected result: An error message will be displayed.

03. Preview an Image

- 03 Action: Click on an Image's thumbnail in the “Files” pane
Expected result: A full-sized preview of the image will appear.
- 03.1 Action: Click on an Image's name in the “Files” pane
Expected result: A full-sized preview of the image will appear.
- 03.2 Action: Click on the small “x” button in the preview window.
Expected result: The preview window will close.

04. Delete an Image

04 Action: Mark an image and click on the delete button.

Expected result: The marked image will be deleted.

Note: If no images are marked, nothing will be deleted.

Single images can also be deleted by clicking on the small “x” displayed next to it.

04.1

Action: Mark some images and click on the delete button

Expected result: The marked images will be deleted.

Note: If no images are marked, nothing will be deleted.

05. Create a Folder

05 Action: Enter a name for the folder to be created in the “Create Folder” text-box and click “Create Folder”

Expected result: A folder with the name you entered will be created .

Note: If you do not enter a folder name, a folder will not be created.

06. Change your view

06 Action: Click on “Thumbnail View”

Expected result: Your view will change from Detail View to Thumbnail View.

Note: If you are already in Thumbnail View, nothing will happen.

06.1 Action: Click on “Detail View”.

Expected result: Your view will change from Thumbnail View to Detail View.

Note: If you are already in Detail View, nothing will happen.

07. Help

07 Action: Click on the 'Help' button.

Expected result: The help article will open in a new window.