ubuntu

Home » Testing tracker

Details for testcase: Simple Scan You are currently on: Ubuntu Package Testing

Report a bug against the content of this testcase	
ID	1508
Title	Simple Scan
Link	No link provided
Part of testsuites	Simple Scan Xubuntu Applications Ubuntu Graphics
Revision	Written on the 2014-03-03 07:42 by elfy
Text	This test will check that simple-scan can be started.
	 1. Open simple-scan. Did simple-scan detect your scanner? If simple-scan did not detect your scanner did you get an error message displaying "No scanners detected"? This test will check that simple-scan can scan and then save files. 1. Put a document into the scanner and Click "Scan". Has the document Scanned? Has the document Scanned? Has the Scanned Document Deen displayed on screen? C. Save the file. Did the file save correctly? Did the file save carectly? Did the file save carectly get default this should be in /home/USERNAME/Documents/) Did the file save as jpg? 3. Navigate to Scanned Document.jpg (by default this should be in /home/USERNAME/Documents) Did the file open correctly as a jpg? This test will check that simple-scan can scan and then save pdf files. 1. Put a document into the scanner and Click "Scan". Has the document scanned? Has the document Scanned? Has the Scanned Document Deen displayed on screen? 2. Save the file and change the extension from Scanned Document.jpg to Scanned Document.pdf Did the file save correctly? Did the file save correctly? Did the file age correctly as a pdf? 3. Navigate to Scanned Document (by default this should be in /home/USERNAME/Documents/) Did the file open correctly as a pdf? 3. Navigate to Scanned Document (by default this should be in /home/USERNAME/Documents/) Did the file open correctly as a pdf? 3. Navigate to Scanned Document be night (dockwise)? 4. Click the orange arrow pointing towards the right (alcokwise)? 4. Click the orange arrow pointing towards the right (alcokwise)? 4. Click the orange arrow pointing towards the right (alcokwise)? 5. Right click on the scan click "rotate right". Did the image rotate 90 degrees to the right (alcokwise)? 5. Right click on the scan click "rotate right". Did the image rotate 90 degrees to the right (alcokwise)? 6. Right click on the scan click "rotate right". D
	1. Put a document into the scanner and Click "Scan". After the scan begins, click "Stop the current scan"