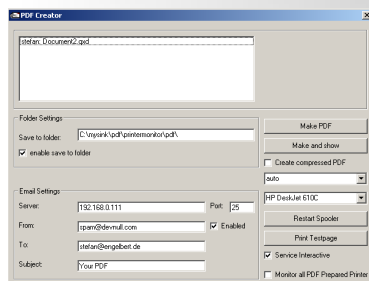
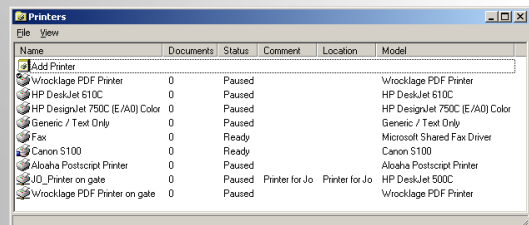


Can I use Aloaha PDF Suite together with QuarkXPress to generate PDF Files?

It is possible to use the Aloaha PDF Suite with any application which is able to print to the windows spooling system. Unfortunately Quark detects the Wrocklage PDF Printer as a postscript printer and ignores the printer settings. The result is that QuarkXPress always prints unsupported postscript to the Aloaha PDF Printer .

To convince Quark to accept the printer settings, you will need to print to a non-postscript printer such as the HP DeskJet 610C. The Aloaha PDF Suite does not need the Wrocklage PDF printer and is able to monitor any printer, as long the printer is configured to be monitored by Aloaha.

To prepare any printer so that it be monitored by the Aloaha PDF Suite, browse to the Aloaha installation folder and open the file MONITOR.EXE. Once loaded, you can select the printer you wish to monitor. Click on the right mouse button and select "PDF Prepare". You will notice that the MONITOR.EXE will blink a couple of times. Once Aloaha PDF Suite has been configured, it is suggested to restart the print spooler to make sure that all settings have been accepted. This can be done by selecting "Restart Spooler" from the MONITOR.EXE found on the Start menu.



The final process is to configure the Aloaha PDF Suite to monitor ant number of available printers. To be able to change these settings you need to run CREATOR.EXE from the Aloaha installation folder. In the second drop down menu select the printer to be monitored. For example, the HP Deskjet 610C. You can also monitor all printers if you enable the option "Monitor all PDF Prepared Printer" .

Now you are ready to use the Aloaha PDF Suite to "destill" your PDF Documents from QuarkXPress. Just print your Quark Documents to the printer configured to be monitored.

This document has been created with QuarkXPress 5 for Windows, printed to a HP DeskJet 610C which was monitored by the Aloaha PDF Suite. Please note that this document has been saved without any security settings offered by the Aloaha PDF suite, such as encryption or signing, since we want it indexed by Google. Of course the Aloaha PDF Suite would allow to set the PDF permissions, encryption and signature automatically