



I'm not robot



**I am not robot!**

The output directory of the CUPS-PDF-Printer is set in /etc/cups/. The default directory is /var/spool/cups-pdf/\${USER}. This software is designed to produce PDF files in a heterogeneous network by providing a PDF printer on the central fileserver. Rather than change the configuration file for the cups-pdf printer, I went the easy way and made a link to that CUPS-PDF. Make sure if any of CUPS-PDF's working directories (e.g. If so, how to do it? The location can be changed in /etc/cups/. Then enable and start e or Log on to the CUPS interface as "admin". In addition, it supported a large number of standard and printer-specific By default, PDF files are stored in /var/spool/cups-pdf/ username /. In the case of openSUSE, both Leap and Tumbleweed, perhaps other distributions it will dump them here: /var/spool/cups-pdf/USER. Print steps Set it like Out \${HOME} One can call lpr to use cups-pdf printer to print a file to pdf, for instance When calling, the printer creates a directory called PDF in the \$HOME directory and creates a Can the PDF pseudo-printer in CUPS be configured to emit PDF/A files? Remove seconds in uptime of powerline tmax. CUPS provides both the System V (lp (1)) and Berkeley (lpr (1)) printing commands for printing files. It is available under the GPL and is packaged for many different distributions or can be built directly out of the source files Notes for vim. Set it like Out \$ {HOME} The location can be changed in /etc/cups/. Then enable and start e or alternatively use socket activation to only start CUPS when a program wants to use the service. In the CUPS interface, choose "Do Administration Tasks", then choose "Add a New Printer". Pick a name for your printer CUPS-PDF needs a fully featured UNIX-filesystem to work. I'm using CUPS and CUPS-PDF as provided by Debian Wheezy/ This example will provide information on how to print a PDF document from an application (such as Firefox) that allows you to select a custom filename and file location without CUPS-PDF provides a printer for the system that generates a PDF to the user's specified location. output) are located on an NFS mounted volume they are The output directory of the CUPS-PDF-Printer is set in /etc/cups/. The default directory is /var/spool/cups-pdf/\${USER}.