NEWS	
Software	6
Business	8
World	10
Insecurity	12
Kernel	14
Letters	16
COVER STORY	
Linux Printing Intro	47
Linux Printing intro	17
CUPS	18
muttprint	24
Formatting email with muttprint.	27
Virtual Fax Driver Creating a pseudo-fax printer.	26
Ghostscript Linux Printing: Ghostscript, Foomatic, and Gimp-Print.	30
REVIEWS	
Book Reviews	36
Wi-Fi Toys, PHP5, and OpenOffice.org Writer	
Suse Linux OpenExchange 4.1	38
KNOW HOW	
Kontact	43
PHPNuke: Modules	46
Creating a module with PHPNuke.	
GnuCash	50
NTP	54
Time synchronization in local networks.	

18 CUPS

Much of the thanks should go to the Common Unix Printing System (CUPS), a universal printing system for Unix and Linux. Samba, and CUPS can work together to make your CUPS print servers available to both Win-

Why is it so much easier now to set up printers in Linux?

dows and Linux-based clients. We'll take you on a tour of the CUPS printing system and show you how to configure your Windows clients to get the most from CUPS.

38 Suse Linux OpenExchange 4.1

Suse Linux OpenExchange 4.1 is the first OpenExchange release since Novell acquired Suse. And you can tell the



OpenExchange team is more determined than ever to win converts from their glowering groupware rival Microsoft Exchange. You'll learn more about the new features of version 4.1, including file sharing extensions to HTTP and new connectivity with Personal Information Management (PIM) tools.

50 GnuCash

Looking for a good, practical program for managing your finances? GnuCash will help balance your checkbook and will even assist you with online banking. And you don't have to

debit your account to put it on your system. (In other words, it's free.) This article shows how to set up and use the Gnu-Cash program. You will also learn about other Linux-compatible financial tools, such as the tools Moneydance KMyMoney.



62 PHP Security

PHP is safer than ordinary CGI, but it isn't safe enough unless you take some precautions. In this article, you'll learn about some important options for improving security on PHP-based websites. We'll show you how to look for holes in

your PHP scripts. The article also looks at what to do to avoid those holes through good coding practice. And you'll find out why Safe_mode might not live up to its promising name.



78 Endeavour

If you're looking for a fast, friendly, and full-featured file manager, try Endeavour Mark II. Endeavour provides most of the file management options of Konqueror and Nautilus,



with a smaller footprint and, according to many users, better performance. Learn more about the Endeavour file manager and how to use it to manage your files.

87 KDE "aKademy"

The annual KDE team conference has once again kept pace with the KDE desktop, and they both just keep on going. This summer, the international KDE community met down in Ludwigsburg near Stuttgart, and it was all one big giant coding session on the top floor of the film academy complex. In

addition to the coding were tutorials, a developer conference on the first weekend, and a user conference on the second. Learn more about aKademy and the world of KDE in our eye witness exclusive report.



SYSADMIN Charly's column57 Real system admin tips and tricks to help you. Admin Workshop: Process List _____58 Touring the processes on a Linux workstation. PHP Security 62 PROGRAMMING Mozilla XUL: Web Menus 68 Web menus with XUL and XBL. Perl: Office Office Access Creating OpenOffice documents with Perl. LINUX USER KTools: KXML76 Creating XML files with KDE's KXML Editor. Endeavour Mark II78 Managing and archiving files with Endeavour. DeskTOPia: wmdrawer ______82 Command Line: Job Control 84 Job control in the shell. COMMUNITY Oscon 200486 KDE "aKademy"87 Free Software Projects 88 Brave GNU World92 SERVICE Linux Magazine DVD94 Event Calendar / Advertiser Index _____96 Contact Info / UserFriendly97 Next Month 98