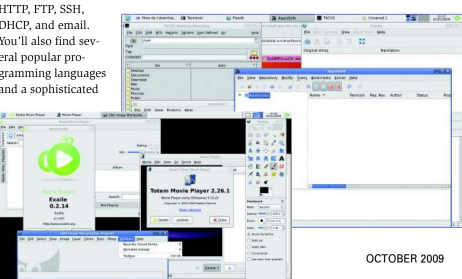


SLAMPP LIVE DVD

This month's DVD includes the innovative SLAMPP Linux, a one-stop server system for small offices and home networks. SLAMPP, which runs Live on the DVD without installation, comes with a pre-configured collection of tools for serving up

HTTP, FTP, SSH, DHCP, and email. You'll also find several popular programming languages and a sophisticated

collection of developer tools. The Webmin graphic admin utility offers easy management of SLAMPP services, and a sensible selection of desktop applications, including OpenOffice 3.1, Blender 2.49, and Totem 2.26.1 round out the set.



HIGHLIGHTS

Linux kernel Samba 3.2.13 2.6.28.7 CUPS 1.3.11 Xfce 4.6.1 PHP 5.2.10 desktop Perl 5.10.0 Apache 2.2.11 Python 2.6.2 PureFTPd 1.0.21 Ruby 1.8.7 vsftpd 2.1.2 MySQL 5.0.82 QmailRocks **SMTP 2.2.1** PostgreSQL 8.3.7 Courier-IMAP GCC 4.3.3 3.0.8 Webmin 1.400 BIND 9.4.3 Iceweasel 3.0.10 Squid Proxy 3.0-Stable14 Opera 9.64 OpenSSH 5.2p1 OpenOffice 3.1.0

System Requirements

CPU: i586 or better - Pentium or

AMD.

Memory: 256MB minimum. More

memory is recommended.

Hard Disk: No hard disk is required.

> SLAMPP will run off the DVD, unless you choose to install it permanently.

Peripherals: Keyboard; PS/2 or USB

Mouse (for X Window only). Serial (COM) mouse can be used but is not automatically

recognized.

BIOS: Non-emulation DVD boot

enabled.

ADDITIONAL RESOURCES

- [1] SLAMPP: http://slampp. abangadek.com/
- [2] SLAMP FAQ: http://slampp. abangadek.com/info/index.php? page=faq
- [3] SLAMPP Blog: http://slampp. abangadek.com/blog/
- Slackware: http://slackware.com/
- Zenwalk: http://zenwalk.org/

DVD Boot

Place this DVD in the drive and restart your system. If your computer doesn't start, make sure your BIOS is configured to boot from a DVD. Enter the BIOS setup menu (see your vendor documentation), make sure DVD boot is enabled, and make sure the DVD drive appears before the hard drive in the boot order.