Vyšlo OpenBSD 4.6

Vložil/a cm3l1k1 [1], 19 Říjen, 2009 - 16:34

- GNU/Linux a BSD [2]
- Security [3]

Vyšla nová verze jednoho z nejbezpečnějších operačních systémů a to OpenBSD. Novinky a odkazy naleznete v článku.

AsiaBSDCon 2009:The OpenBSD Release Process: A Success Story

YouTube video: http://www.youtube.com/watch?v=i7pkyDUX5uM [4]

Highlights of OpenBSD 4.6 are listed below.

- # New/extended platforms:
 - * mvme68k
 - o Added support for the MVME141 and MVME165 boards.
 - * sparc
- o The bootblock load address was moved so that larger kernels can be loaded.
 - * sparc64
- o Added acceleration support for many of the PCI frame buffer drivers, such as Sun PGX, PGX64 and XVR-100, and Tech Source Raptor GFX graphics cards.
 - * sqi
- o Added support for the SGI Octane, SGI Origin 200 and SGI Fuel families of systems.
- o Several bugs in interrupt handling have been fixed, resulting in much snappier system response.
- # Improved hardware support, including:
 - * Several new/improved drivers for sensors, including:
 - o The ips(4) driver now has sensor support, complementing the bio support.
 - o The acpithinkpad(4) driver now has temperature and fan sensor support.
 - o $\ensuremath{\operatorname{New}}$ endrun(4) driver for the $\ensuremath{\operatorname{EndRun}}$ Technologies timedelta sensor.
 - o The fins(4) driver now has support for F71806, F71862 and F71882.
 - o The acpitz(4) driver now shows correct decimals for temperature.
- * Added radeonfb(4) to sparc64, an accelerated framebuffer for Sun XVR-100 boards.
 - * Added support in re(4) for RTL8103E and RTL8168DP devices.
 - * Added support for BCM5709/BCM5716 devices in the bnx(4) driver.
 - * Added support for ICH10 variants of em(4).
 - * Added support for VIA VX855 chipset in the viapm(4) and pciide(4) drivers.
 - * Added support for Intel SCH IDE to pciide(4).
 - * Added support for the Broadcom $\operatorname{HT-1100}$ chipset in the $\operatorname{piixpm}(4)$ driver.
 - * Added support for 82574L based devices in the em(4) driver.
- * A number of network drivers including ix(4), sis(4), msk(4), bnx(4), and vr(4) now use MCLGETI(9) to reduce memory usage and increase performance under load and attack.

- * Added support for VIA CX800 south bridge to the viapm(4) driver.
- * Added support in em(4) for the newer 82575 (and maybe 82576) chips.
- * zyd(4) now supports devices with Airoha AL2230S radios.
- * zyd(4) now works on big-endian machines
- * urtw(4) now supports RTL8187B based devices.
- * New otus(4) driver for Atheros AR9001U USB 802.11a/b/g/Draft-N wireless devices.
 - * New berkwdt(4) driver for Berkshire Products PCI watchdog timers.
 - * New udl(4) driver for USB video devices.
 - * Support for a variety of newer models in bge(4).
- * Initial version of vsw(4), a driver for the virtual network switch on sun4v sparc64s.
- * Implemented machfb(4), an accelerated driver for the sparc64 PGX/PGX64 framebuffers.
- * Added a vcc(4) and vcctty(4) driver for the "Virtual Console Concentrator" found on the control domain of sun4v systems.
 - * Implemented 64-bit FIFO modes for ciss(4) devices.
 - * Enable hardware VLAN tagging/stripping on ix(4).
 - * Added basic support for Envy24HT chips in the envy(4) driver.
 - * Many improvements and updates to the isp(4) driver.
 - * Added support for 88E8057-based Yukon 2 Ultra 2-devices in msk(4).
 - * The ips(4) driver now works reliably.
- * Added raptor(4), an accelerated framebuffer driver for the Tech Source Raptor GFX cards on the sparc64 platform.
 - * Enabled schsio(4) on i386 and amd64 and added watchdog timer support.
 - * New acpivideo(4) driver for ACPI display switching and brightness control.

New tools:

- * Added smtpd(8), a new privilege-separated SMTP daemon.
- * Imported the tmux(1) terminal multiplexer, replacing window(1).

pf(4) improvements:

- * Enabled pf(4) by default in the rc.conf(8).
- * Removed pf(4) scrub rules, and only do one kind of packet reassembly. Rulesets with scrub rules need to be modified because of this.
 - * Regular rules can now have per-rule scrub options.
- * Added new "match" keyword which only applies rule options but does not change the current pass/block state.
 - * Make all pf(4) operations transactional to improve atomicity of reloads.
 - * Stricter pf(4) checking for ICMP and ICMPv6 packets.
- * Various improvements to pfsync(4) to lower sync traffic bandwidth and optionally allow active-active firewall setups.
 - * Fix pf(4) scrub max-mss for IPv6 traffic.
- # OpenBGPD, OpenOSPFD and other routing daemon improvements:
- * In bgpd(8), rework most of the RDE to allow multiple RIBs. It is possible to filter per-RIB and attach neighbors to a specific RIB.
 - * Added an option to bgpd(8) to change the "connect-retry" timer.
- * Allow bgpd.conf(5) and bgpctl(8) to contain 32-bit ASN numbers written in ASPLAIN format.
- * Fix $\mathsf{bgpd}(8)$ to correctly encode MP unreachable NLRI so IPv6 prefixes get removed correctly.
- * Changed the behaviour of "redistribute default" for ospfd(8) and ripd(8). A default route has to be present in the FIB to be correctly advertised.
- * Make ospfd(8) and ripd(8) track reject and blackhole routes and allow them to be redistributed even if pointing to 127.0.0.1.

- * Allow to specify an alternate control socket for ospfd(8).
- * ospfd(8) can now be bound into an alternate routing domain.
- * Fix ospfd(8) route metric for "redistribute default".
- * Initial version of ldpctl(8) and ldpd(8), a label distribution protocol daemon for mpls.
 - * Make dvmrp(8) RDE aware of multicast group members per interface.
 - * Support for pruning in dvmrp(8).
- # Generic Network-Stack improvements:
- * Support for virtual routing and firewalling with the addition of routing domains.
 - * Add code in ifconfig(8) to bind an interface to a routing domain.
- * Add support to ping(8), traceroute(8), arp(8), nc(1) and telnet(1) to specify which routing domain to use.
- * Allow ifconfig(8) to turn off IPv6 completely for an interface and make rtsold(8) turn on inet6 on the interface.
 - * Routes track the interface link state.
- * route(8) flush accepts "-iface" or "-priority" to only flush routes matching these conditions.
 - * Multiple dhclients can now coexist without causing mayhem.
- * Make wireless interfaces have an interface priority of 4 by default. Makes them less preferred then wired interfaces.
 - * Do not accept IPv4 ICMP redirects by default.
 - * Added the MAC address to the log entries in dhclient(8).
- * Make systat(1) show interface description names in the interface view, and add new NFS server and client views.
- * Make tun(4) emulate link state depending on the open and close of the device fd.
- * Use pf state-table information to speed up decision on whether a packet is to be delivered locally or forwarded.
- * More routing socket checks added to make userland applications more resilient to kernel changes.
- # Install/Upgrade process changes:
- * New disklabel(8) automatic partition allocator with a variety of smart heuristics.
- * The installer has been nearly rewritten mostly with a focus on simplifying installation.
- # OpenSSH 5.3:
 - * Do not limit home directory paths to 256 characters. (bz #1615)
 - * Several minor documentation and correctness fixes.
- # Over 5,800 ports, minor robustness improvements in package tools.
- # Many pre-built packages for each architecture:
 - * i386: 5606 * sparc64: 5413 * alpha: 5346
 - * sh: 1261 * amd64: 5544 * powerpc: 5427

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* sparc: 3711
    * arm: 5291
    * hppa: 4790
    * vax: 1785
    * mips64: 3443
Some highlights:
    * Gnome 2.24.3.
    * KDE 3.5.10.
    * Xfce 4.6.1.
    * MySQL 5.0.83.
    * PostgreSQL 8.3.7.
    * Postfix 2.6.2.
    * OpenLDAP 2.3.43.
    * Mozilla Firefox 3.0.11 and 3.5.
    * Mozilla Thunderbird 2.0.0.22.
    * OpenOffice.org 3.1.0.
    * Emacs 21.4 and 22.3
    * Vim 7.2.190.
    * PHP 5.2.10.
    * Python 2.4.6, 2.5.4 and 2.6.2.
    * Ruby 1.8.6.369.
# As usual, steady improvements in manual pages and other documentation.
# The system includes the following major components from outside suppliers:
    * Xenocara (based on X.Org 7.4 + patches, freetype 2.3.9, fontconfig 2.6.0, Mesa
7.4.2, xterm 243 and more)
    * Gcc 2.95.3 (+ patches) and 3.3.5 (+ patches)
    * Perl 5.10.0 (+ patches)
    * Our improved and secured version of Apache 1.3, with SSL/TLS and DSO support
    * OpenSSL 0.9.8k (+ patches)
    * Groff 1.15
    * Sendmail 8.14.3, with libmilter
    * Bind 9.4.2-P2 (+ patches)
    * Lynx 2.8.6rel.5 with HTTPS and IPv6 support (+ patches)
    * Sudo 1.7.2
    * Ncurses 5.2
    * Latest KAME IPv6
    * Heimdal 0.7.2 (+ patches)
    * Arla 0.35.7
    * Binutils 2.15 (+ patches)
    * Gdb 6.3 (+ patches)
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Web projektu: http://openbsd.org/ [5]

URL článku: https://security-portal.cz/clanky/vy%C5%A1lo-openbsd-46

Odkazy:

- [1] https://security-portal.cz/users/cm3l1k1
- [2] https://security-portal.cz/category/tagy/gnu/linux-bsd

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Publikováno na serveru Security-Portal.cz (https://security-portal.cz)

- [3] https://security-portal.cz/category/tagy/security
- [4] http://www.youtube.com/watch?v=i7pkyDUX5uM
- [5] http://openbsd.org/