

Bibliografía

- [1] Óliver López Yela y Jose Carlos Ramírez Pérez, “*Proyecto fin de carrera: Anubix: Servidor de seguridad perimetral*”

- [2] Peter J. Welcher, “*NetFlow*”
<http://www.netcraftsmen.net/welcher/papers/netflow.html>

- [3] Wikipedia, “*Netflow*”
<http://en.wikipedia.org/wiki/Netflow>

- [4] Thw Swiss Education & Research Network, “*FloMA: Pointers and Software*”
<http://www.switch.ch/tf-tant/floma/software.html>

- [5] “*NetFlow Export Datagram Formats*”
http://www.cisco.com/univercd/cc/td/doc/product/rtrmgmt/nfc/nfc_3.6/iug/format.htm

- [6] Damien Miller, “*Softflowd*”
<http://www.mindrot.org/softflowd.html>

- [7] Satoshi Fujii, “*pcNetFlow*”
<http://inet-lab.naist.jp/measurement/pcNetFlow/pcNetFlow.html>

- [8] Bogdan Surdu, “*fprobe*”
<http://psi.home.ro/flow/>

- [9] Slava Astashonok, “*NetFlow probes: fprobe and fprobe-olog*”
<http://sourceforge.net/projects/fprobe>

- [10] Slava Astashonok, “*fprobe - a NetFlow probe. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/8/fprobe.html>

- [11] Harald Welte, “*Userspace Packet Logging for netfilter*”
<http://gnumonks.org/projects/ulogd>

- [12] William Stearns, “*Iptables: Getting full packets out of the kernel*”
<http://www.stearns.org/doc/iptables-ulog.current.html>

- [13] The Cooperative Association for Internet Data Analysis, “*cflowd: Traffic Flow Analysis Tool*”
<http://www.caida.org/tools/measurement/cflowd/>

- [14] Mark Fullmer, “*flow-tools*”
<http://www.splintered.net/sw/flow-tools/>

- [15] Mark Fullmer, “*flow-capture – Manage storage of flow file archives by expiring old data. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-capture.html>

- [16] Mark Fullmer, “*flow-cat – Concatenate flow files. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-cat.html>

- [17] Mark Fullmer, “*flow-print – Display flows in formatted ASCII. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-print.html>

- [18] Mark Fullmer, “*flow-nfilter – Filter flows. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-nfilter.html>

- [19] Mark Fullmer, “*flow-stat – Generate reports with flow data. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-stat.html>

- [20] Mark Fullmer, “*flow-send – Transmit flow data with the NetFlow protocol. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-send.html>

- [21] Mark Fullmer, “*flow-fanout – Fanout (replicate) flow exports to many destinations. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-fanout.html>

- [22] Mark Fullmer, “*flow-export – Export flow-tools files into other NetFlow packages. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/flow-export.html>

- [23] Paolo Lucente, “*pmacct*”
<http://www.pmacct.net/>

- [24] Neil Winton, “*Zebedee: Secure IP tunnel*”
<http://www.winton.org.uk/zebedee/>

- [25] The Netfilter Core Team, “*The netfilter.org «iptables» project*”
<http://www.netfilter.org/projects/iptables/index.html>

-
- [26] Rusty Russell, “*Linux 2.4 Packet Filtering HOWTO. Chapter 3. So What’s A Packet Filter?*”
<http://www.netfilter.org/documentation/HOWTO/packet-filtering-HOWTO-3.html>
- [27] Rusty Russell, “*Linux 2.4 Packet Filtering HOWTO. Chapter 6. How Packets Traverse The Filters*”
<http://www.netfilter.org/documentation/HOWTO/packet-filtering-HOWTO-6.html>
- [28] Herve Eychenne, “*iptables - administration tool for IPv4 packet filtering and NAT. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/8/iptables.html>
- [29] Cédric de Launois, “*ROUTE - iptables ROUTE target*”
<http://www.netfilter.org/projects/patch-o-matic/pom-extra.html#pom-extra-ROUTE>
- [30] Patrick Schaaf, “*ROUTE -tee target extension*”
<http://lists.netfilter.org/pipermail/netfilter-devel/2004-November/017515.html>
- [31] Marie Fabrice, “*Netfilter Extensions HOWTO. Chapter 2. Patch-O-Matic*”
<http://www.netfilter.org/documentation/HOWTO/netfilter-extensions-HOWTO-2.html>
- [32] The Free Software Foundation, Inc., “*The GNU Privacy Guard*”
<http://www.gnupg.org/>
- [33] The Linux Kernel Organization, “*The Linux Kernel Archives OpenPGP Signature*”
<http://www.kernel.org/signature.html>
- [34] “*Public Key Server – Verbose Index*”
<http://pgpkeys.mit.edu:11371/pks/lookup?op=vindex&search=0xCA9A8D5B>
- [35] Ulrich Drepper & Scott Miller, “*md5sum - compute and check MD5 message digest. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/md5sum.html>
- [36] Brian Ward, “*Kernel-Como*”
<http://www.insflug.org/COMOs/Kernel-Como/Kernel-Como.html>
- [37] Kevin McKinley, “*Creating custom kernels with Debian’s kernel-package system*”,
<http://newbiedoc.sourceforge.net/system/kernel-pkg.html>

- [38] Javier Fernández-Sanguino, “*Creación de paquetes de Debian*”
<http://es.tldp.org/Presentaciones/200002hispalinux/conf-29/29-html/debian-paquetes.html>
- [39] Josip Rodin, “*Guía del nuevo desarrollador de Debian*”
<http://www.debian.org/doc/manuals/maint-guide/index.es.html>

- [40] Machtelt Garrels, “*Introduction to Linux. A Hands on Guide. Section 10.3. Remote execution of applications*”
http://www.tldp.org/LDP/intro-linux/html/sect_10_03.html
- [41] O’Reilly & Associates, “*Linux Network Administrators Guide. Section 12.5. Configuring Remote Loginand Execution*”
http://www.faqs.org/docs/linux_network/x-087-2-appl.remote.html
- [42] Juan Ayup, “*SSH sin password*”
<http://rio4.com.ar/blog/ssh-sin-password/>

- [43] Antonio Villalón Huerta, “*Seguridad en Unix y redes. El sistema de log en Unix*”
<http://es.tldp.org/Manuales-LuCAS/doc-unixsec/unixsec-html/node85.html>
- [44] Kurt Seifried, “*Guía de Seguridad del Administrador de Linux. Ficheros de Log y otros métodos de monitorización*”
<http://www.guug.org/LuCAS/Manuales-LuCAS/GSAL/gsal-19991128-htm/ficheroslog.htm>
- [45] Christian Schmitz, “*Registro de Sistema de Próxima Generación: Syslog-NG*”
<http://www.linux-magazine.es/issue/01/Syslog.pdf>
- [46] syslog Working Group, “*Signed syslog Messages*”
<http://www.ietf.org/internet-drafts/draft-ietf-syslog-sign-18.txt>
- [47] Network Working Group, “*Reliable Delivery for syslog*”
<http://tools.ietf.org/wg/syslog/draft-ietf-syslog-reliable/rfc3195.txt>
- [48] Abe Singer, Devin Kowatch & Tom Perrine, “*SDSC Secure Syslog*”
<http://security.sdsc.edu/software/sdsc-syslog/>
- [49] BalaBit IT Ltd., “*Syslog-ng*”
http://www.balabit.com/products/syslog_ng/
- [50] BalaBit IT Ltd., “*syslog-ng - logs system messages. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/8/syslog-ng.html>
- [51] BalaBit IT Ltd., “*/etc/syslog-ng/syslog-ng.conf - syslog-ng configuration file. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/5/syslog-ng.conf.html>

-
- [52] Nate Campi, “*Expanded syslog-ng conf*”
<http://www.campin.net/syslog-ng/expanded-syslog-ng.conf>
- [53] Nate Campi, “*Central Loghost Mini-HOWTO*”
<http://www.campin.net/newlogcheck.html>
- [54] Anne Carasik & Steve Acheson, “*Using Certificates with Stunnel*”
<http://www.stunnel.org/faq/certs.html>
- [55] “*Setting up client auth with Stunnel*”
<http://www.stunnel.org/faq/openssl.stunnel.ServerClientAuth.txt>
- [56] Michal Trojnara, “*stunnel - universal SSL tunnel. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/8/stunnel.html>
- [57] Michael W. Lucas, “*Monitoring Network Traffic with Netflow*”
http://www.onlamp.com/pub/a/bsd/2005/08/18/Big_Scary_Daemons.html
- [58] Michael W. Lucas, “*Visualizing Network Traffic with Netflow and FlowScan*”
http://www.onlamp.com/pub/a/bsd/2005/09/15/Big_Scary_Daemons.html
- [59] Michael W. Lucas, “*Building Detailed Network Reports with Netflow*”
http://www.onlamp.com/pub/a/bsd/2005/10/27/Big_Scary_Daemons.html
- [60] Paul Blankenbaker, “*Using the Network Security Toolkit. Chapter 9. Ntop NetFlow Collector Traffic Monitoring*”
<http://nst.sourceforge.net/nst/docs/user/ch09.html>
- [61] Satoshi Fujii, “*NetFlow2MySQL version 0.24 manual*”
<http://inet-lab.naist.jp/measurement/NetFlow2MySQL/NetFlow2MySQL.html>
- [62] “*NetFlow*”
<http://blog.jal.idv.tw/post/1/115>
- [63] Horatio B. Bogbinder, “*flow-tools*”
<http://mailman.splintered.net/pipermail/flow-tools/2003-February/001107.html>

- [64] The Cooperative Association for Internet Data Analysis, “*FlowScan - Network Traffic Flow Visualization and Reporting Tool*”
<http://www.caida.org/tools/utilities/flowscan/>
- [65] Dave Plonka, “*FlowScan*”
<http://net.doit.wisc.edu/plonka/FlowScan/>
- [66] Johan Andersen, “*CUFlow*”
<http://www.columbia.edu/acis/networks/advanced/CUFlow/CUFlow.html>
- [67] Johan Andersen, “*FlowMonitor*”
<http://www.columbia.edu/acis/networks/advanced/FlowMonitor/FlowMonitor.html>

- [68] Gergeley Nagy, “*CCZE*”
<http://bonehunter.rulez.org/software/ccze/>
- [69] Gergely Nagy, “*ccze - A robust log colorizer. Linux Man Page*”
<http://www.penguin-soft.com/penguin/man/1/ccze.html>

- [70] Jan Kneschke, “*lighttpd*”
<http://www.lighttpd.net/>
- [71] Jan Kneschke, “*lighttpd Reference Documentation. Configuration File Options*”
<http://trac.lighttpd.net/trac/wiki/Docs%3AConfigurationOptions>
- [72] The PEAR Group, “*PEAR :: Package :: Config*”
<http://pear.php.net/package/Config/docs/latest/>
- [73] Stephan Schmidt, Sebastian Mordziol & Gerd Schaufelberger, “*patForms*”
<http://dogs.php-tools.net/docs/patForms/>
- [74] Stephan Schmidt, “*patTemplate*”
<http://dogs.php-tools.net/docs/patTemplate/>
- [75] Stephan Schmidt, Sebastian Mordziol & Gerd Schaufelberger, “*patError*”
<http://dogs.php-tools.net/docs/patError/>
- [76] Team Melonfire, “*Template-Based Web Development With patTemplate (part 1)*”
<http://www.devshed.com/c/a/PHP/TemplateBased-Web-Development-With-patTemplate-part-1/>
- [77] Team Melonfire, “*Template-Based Web Development With patTemplate (part 2)*”
<http://www.devshed.com/c/a/PHP/TemplateBased-Web-Development-With-patTemplate-part-2/>

- [78] Wikipedia, “*Expresión regular*”
http://es.wikipedia.org/wiki/Expresi%C3%B3n_regular
- [79] Ministerio de Administraciones Públicas, “*Métrica. Versión 3*”
<http://www.csi.map.es/csi/metrica3/>