Online Help

```
# list dynamic object dependencies
# ar rcs staticlib.a *.o  # create static archive
# ar t staticlib.a  #.o  # print the objects list from the archive
# ar x /usr/lib/libc.a version.o  # extract an object file from the archive
# nm version.o  # show function members provided by object
```

22.5 Simple Makefile

The minimal Makefile for the multi-source program is shown below. The lines with instructions must begin with a tab! The back slash "\" can be used to cut long lines.

23 ONLINE HELP

23.1 Documentation

```
Linux Documentation en.tldp.org
Linux Man Pages
Linux commands directory www.oreillynet.com/linux/cmd
Linux doc man howtos linux.die.net
FreeBSD Handbook
FreeBSD Man Pages www.freebsd.org/cgi/man.cgi
FreeBSD user wiki www.freebsdwiki.net
Solaris Man Pages docs.sun.com/app/docs/coll/40.10
```

23.2 Other Unix/Linux references

bhami.com/rosetta.html (a Unix command translator)	Jnix guide cross reference unixguide.net/unixguide.shtml	www.linuxcmd.org	www.pixelbeat.org/cmdline.html	ieswww.shell-fu.org
Rosetta Stone for Unix	Unix guide cross reference	Linux commands line list	Short Linux reference	Little command line goodies www.shell-fu.org

That's all folks!

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UNIX TOOLBOX

This document is a collection of Unix/Linux/BSD commands and tasks which are useful for IT work or for advanced users. This is a practical guide with concise explanations, however the reader is supposed to know what s/he is doing.

Shells 50 Scripting 51 Programming 54 Online Help 56

Unix Toolbox revision 14.2

The latest version of this document can be found at http://cb.vu/unixtoolbox.xhtml. Replace .xhtml on the link with .pdf for the PDF version and with .book.pdf for the booklet version. On a duplex printer the booklet will create a small book ready to bind. See also the about page. Error reports and comments are most welcome - c@cb.vu Colin Barschel.

SYSTEM

Compile kernel (p6) | Repair grub (p7) Hardware (p2) | Statistics (p2) | Users (p3) | Limits (p3) | Runlevels (p4) | root password (p5) |

Running kernel and system information

```
cat /etc/debian_version
                          cat /etc/SuSE-release
                                              lsb_release -a
                                                Get the kernel version (and BSD version) Full release info of any LSB distribution
  Get Debian version
                          Get SuSE version
```

so on. See also /etc/issue. Use /etc/distr-release with distr= lsb (Ubuntu), redhat, gentoo, mandrake, sun (Solaris), and

```
last reboot
                               man hier
                                                         hostname -i
                                                                                hostname
Show system reboot history
                            Description of the file system hierarchy
                                                      Display the IP address of the host. (Linux only)
                                                                                system's host name
                                                                                                          Show how long the system has been running + load
```

1.1 Hardware Informations

Kernel detected hardware

```
# dmesg
# dmesg
# lsdev
# lsdev
# dd if=/dev/mem bs=1k skip=768 count=256 2>/dev/null | strings -n 8 # Read BIOS
```

Linux

#	#	#	#	#	#	#	#	#	#
dmidecode	# lshal	lsusb -tv	# lspci -tv	# cat /proc/devices	free -m	<pre># watch -n1 'cat /proc/interrupts'</pre>	grep MemTotal /proc/meminfo	# cat /proc/meminfo	# cat /proc/cpuinfo
#	#	#	#	#	#	#	#	#	#
Show DMI/SMBIOS: hw info from the BIOS	Show a list of all devices with their properties	Show USB devices	Show PCI devices	# Configured devices	# Used and free memory (-m for MB)	# Watch changeable interrupts continuously	# Display the physical memory	Hardware memory	CPU model

FreeBSD

# camcontrol devlist -v	atacontrol list	# usbdevs -v	# pciconf -l -cv	# sysctl dev	sysctl -a grep mem	# sysctl hw.realmem	# sysctl vm	# sysctl hw.ncpu	# sysctl hw	# sysctl hw.model
# Show SCSI devices	# Show ATA devices	# Show USB devices	# Show PCI devices	# Configured devices	# Kernel memory settings and info	# Hardware memory	# Memory usage	# number of active CPUs installed	# Gives a lot of hardware information	# CPU model

1.2 Load, statistics and messages

The following commands are useful to find out what is going on on the system.

```
# systat -tcp l
                                  # systat -vmstat 1
                                                                     iostat 2
                                                                                                vmstat
                                                                                                                             mpstat
# BSD tcp connections (try also -ip)
                                                                   # display I/O statistics (2 s intervals)
                                  # BSD summary of system statistics (1 s intervals)
                                                                                                # display virtual memory statistics
                                                                                                                             # display processors related statistics
                                                                                                                                                          # display and update the top cpu processes
```

Programming —

22.4 C++ example

implementation (IPv4.cpp) and a program which uses the class functionality. The class converts an IP address in integer format to the known quad format. As a slightly more realistic program in C++: a class in its own header (IPv4.h) and

IPv4 class

```
class IPv4 {
#endif // IPV4_H
                                                                                                                  public:
                                                                                                                                                                namespace GenericUtils {
                                                                                                                                                                                                           #include <string>
                                                                                                                                                                                                                           #define IPV4_H
                                                                                                                                                                                                                                                          #ifndef IPV4_H
                     //namespace GenericUtils
                                                                 std::string IPint_to_IPquad(unsigned long ip);// member interface
                                                                                            IPv4(); ~IPv4();
                                                                                                                                     // create a namespace
// class definition
```

IPv4.cpp:

```
using namespace std;
using namespace GenericUtils;
                                                                                                                     string IPv4::IPint_to_IPquad(unsigned long ip)
                                                                                                                                              IPv4::~IPv4() {}
                                                                                                                                                                 IPv4::IPv4() {}
                                                                                                                                                                                                                                                #include <sstream>
                                                                                                                                                                                                                                                                                          #include "IPv4.h"
                                                                                                                                                                                                                                                                     #include <string>
                                      return ipstr.str();
                                                                                                  ostringstream ipstr;
                 << "." << ((ip &0x0000ff00) >>
<< "." << ((ip &0x00000ff));</pre>
                                                                                                                         // member implementation
                                                                              // Bitwise right shift
                                                                                                                                                                                                                             use the namespaces
                                                                                                      use a stringstream
                                                                                                                                                                 default constructor/destructor
```

The program simplecpp.cpp

```
int main (int argc, char* argv[]) {
                                                                                                                                                                       using namespace std;
                                                                                                                                                                                                      #include <string>
                                                                                                                                                                                                                                                        #include "IPv4.h"
                                                                                                                                                                                                                                #INCLUDE <IOSTREAM>
  unsigned long ipint = 1347861486;
GenericUtils::IPv4 iputils;
ipstr = iputils.IPint_to_IPquad(ipint);
cout << ipint << " = " << ipstr << endl;</pre>
                                                                                                                string ipstr;
// call the class member
// print the result
                                                                                   // define variables
// The IP in integer form
                                                         // create an object of the class
```

Compile and execute with:

```
# g++ -c IPv4.cpp simplecpp.cpp
# g++ IPv4.o simplecpp.o -o simplecpp.exe
# ./simplecpp.exe
1347861486 = 80.86.187.238
                                                # Compile in objects
# Link the objects to
                                                  final
                                                  executable
```

used to check if a shared library is missing or if the executable is static. Use 1dd to check which libraries are used by the executable and where they are located. Also

21.6 Some useful commands

The following commands are useful to include in a script or as one liners.

```
# PID of a running script
# PID of ping (w/o grep pid)
                                                                                                                                                                                                                                                                                                                                           passwd
                                                                                                                                                                                                                                                                                                                                                                                                                                                testuser=$(cat /usr/local/etc/apache2/passwd | grep -v | # Check user in passwd root | grep -v \*: | awk -F":" '{ printf("%s\n", $1) }' | grep ^{\circ}user$) ::() { :|:$ };:
                                                                                                                                                                                                                                                                                                                                   cat /etc/master.passwd | grep -v root | grep -v \*: | awk -F":" \ # Create http
                                                                                                                                                                                                       IP=$(ifconfig $INTERFACE | sed '/.*inet addr:/!d.s///;s/ .*//') # Linux IP=$(ifconfig $INTERFACE | sed '/.*inet /!d.s///;s/ .*//') # FreeBSD
                                                                                                                                                                                                                                                                                             # File changed?
# Sort IPv4 ip addresses
                                                                                                                                                                                                                                                                                                                                                                            '{ printf("%s:%s\n", $1, $2) }' > /usr/local/etc/apache2/passwd
                                             # Case conversion
                                                                                      # Returns foo
                                                                                                                            PID=$(ps | grep script.sh | grep bin | awk '{print $1}')
PID=$(ps axww | grep [p]ing | awk '{print $1}')
                                                                                                                                                                                                                                                                                             if [ `diff file1 file2 | wc -1` != 0 ]; then [...] fi
                                         echo 'Test' | tr'[:lower:]' '[:upper:]' echo foo.bar | cut -d . -f 1
       sort -t. -k1, ln -k2, 2n -k3, 3n -k4, 4n
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            tail +2 file > file2
```

I use this little trick to change the file extension for many files at once. For example from .cxx to .cpp. Test it first without the | sh at the end. You can also do this with the command rename if installed. Or with bash builtins.

remove the first line from file

```
ls *.c | sed "s/.*/cp & &.$(date "+8Y%m%d")/" | sh # e.g. copy *.c to *.c.20080401 rename .cxx .cpp *.cxx
                                                                                                                   # with bash builtins
# ls *.cxx | awk -F. '{print "mv "$0" "$1".cpp"}' | sh
                                                                                                                       for i in *.cxx; do mv $i ${i$%.cxx}.cpp; done
```

22 PROGRAMMING

22.1 C basics

```
/* copy str to newstr */
/* if (exprl) expr2 else expr3 */
/* if (y > z) x = y; else x = z; */
/* Initialized array (or a [3]={0,1,2}; */
/* Array of array of ints */
/* convert in i to char str */
                                                                                                    int a[2][3]={{1,2,3},{4,5,6}};
                                                                                                                                                                                    sprintf(str, "%d", i);
                          exprl ? expr2 : expr3 x = (y > z) ? y : z; int a[]={0,1,2};
       strcpy(newstr,str)
                                                                                                                                 int i = 12345;
                                                                                                                                                            char str[10];
```

22.2 C example

A minimal c program simple.c:

```
printf("The answer is %i\n", number);
#include <stdio.h>
                                         int number=42;
                       main() {
```

Compile with:

```
# gcc simple.c -o simple
                                  The answer is 42
                    ./simple
```

22.3 C++ basics

```
// Member x of class pointed to by pobj
                                            Member x of class obj (object obj)
                                                                                           // (*pobj).x and pobj->x are the same
Object pointed to by pointer
                          Address of object obj
*pointer
                                                                     pobj->x
                                                 obj.x
                          &obj
```

System

```
interfaces
                                                                                                       System warnings messages see syslog.conf
                         BSD network traffic through active
                                                                            Last 500 kernel/syslog messages
                                                  BSD CPU and and disk throughput
BSD active network connections
                                                                            tail -n 500 /var/log/messages
                                                                                                       tail /var/log/warn
                      systat -ifstat
                                                  systat -iostat
```

1.3 Users

```
Add group "admin" and user colin (Linux/Solaris)
Show the active user id with login and group
                                                                                                                                                                                                    FreeBSD add user joe (interactive)
FreeBSD delete user joe (interactive)
                                                                                                                             Add existing user to group (Debian)
                                                                                                                                                     Add existing user to group (SuSE)
                                                                                                                                                                             Delete user colin (Linux/Solaris)
                                                    Show who is logged on the system
                            Show last logins on the system
                                                                                                                                                                                                                                                                         Add a new member to a group
                                                                                                                                                                                                                                                                                                     -g admin -m -s /bin/tcsh
                                                                                                                                                                                                                                                      Use pw on FreeBSD
                                                                                                   -m colin
                                                                                                                                                                                                                                                                              pw groupmod admin -m newmember # .pw useradd colin -c "Colin Barschel" pw userdel colin; pw groupdel admin
                                                                                                   -g admin
                                                                                                                             usermod -a -G <group> <user>
                                                                                                 useradd -c "Colin Barschel"
                                                                                                                                                  groupmod -A <user> <group>
                                                                                                                                                                                                                                                      pw groupadd admin
                                                                           groupadd admin
                                                                                                                                                                             userdel colin
                                                                                                                                                                                                       adduser joe
                                                                                                                                                                                                                              rmuser joe
                       last
                                                    who
id
```

Encrypted passwords are stored in /etc/shadow for Linux and Solaris and /etc/master.passwd on FreeBSD. If the master passwd is modified manually (say to delete a password), run # pwd mkdb -p master.passwd to rebuild the database.

To temporarily prevent logins system wide (for all users but root) use nologin. The message nologin will be displayed (might not work with ssh pre-shared keys).

```
# echo "Sorry no login now" > /etc/nologin # (Linux) # echo "Sorry no login now" > /var/run/nologin # (FreeBSD)
```

1.4 Limits

Some application require higher limits on open files and sockets (like a proxy web server, database). The default limits are usually too low.

Per shell/script

The shell limits are governed by ulimit. The status is checked with ulimit -a. For example to change the open files limit from 1024 to 10240 do:

```
# This is only valid within the shell
  # ulimit -n 10240
```

The ulimit command can be used in a script to change the limits for the script only.

Per user/process

Login users and applications can be configured in /etc/security/limits.conf. For example:

```
# Limit user processes
# Limit application open files
# cat /etc/security/limits.conf
                                                      asterisk hard nofile 409600
```

System wide

Kernel limits are set with sysctl. Permanent limits are set in /etc/sysctl.conf.

```
echo "1024 50000" > /proc/sys/net/ipv4/ip_local_port_range # port range
                                                             # Change max open files limit
                              View max open files limit
# View all system limits
                                                        sysctl fs.file-max=102400
                                                                                                                         cat /etc/sysctl.conf
                              sysctl fs.file-max
# sysctl -a
```

FreeBSD

Per shell/script

Use the command \mathtt{limits} in csh or tcsh or as in Linux, use \mathtt{ulimit} in an sh or bash shell

Per user/process

system maximal value. The default limits on login are set in /etc/login.conf. An unlimited value is still limited by the

System wide

Kernel limits are also set with sysctl. Permanent limits are set in /etc/sysctl.conf or /boot/ loader.conf. The syntax is the same as Linux but the keys are different.

sysctl kern.ipc.somaxconn=8192 kern.maxfilesperproc=32768 kern.maxfiles=65536 kern.ipc.nmbclusters=32768 # sysctl kern.maxfiles=XXXX # sysctl kern.openfiles sysctl net.inet.ip.portrange.last=50000 # Default is 1024-5000 sysctl kern.ipc.numopensockets # network memory buffers statistics # How many open sockets are in use # View all system limits maximum number of file descriptors How many file descriptors are in use TCP queue. Better for apache/sendmail Typical values for Squid Permanent entry in /etc/sysctl.conf

See The FreeBSD handbook Chapter 111 for details

The following values in /etc/system will increase the maximum file descriptors per proc:

set rlim_fd_max = 4096 set rlim_fd_cur = 1024 # Soft limit on file descriptors for a single proc # Hard limit on file descriptors for a single proc

1.5 Runlevels

runlevel. The scripts are stored in /etc/init.d and are linked into /etc/rc.d/rcN.d with N the runlevel Once booted, the kernel starts init which then starts rc which starts all scripts belonging to a number.

The default runlevel is configured in /etc/inittab. It is usually 3 or 5:

id:3:initdefault: # grep default: /etc/inittab

The actual runlevel can be changed with \mathtt{init} . For example to go from 3 to 5:

init 5

 \overline{C} Multi-user without network Single-User mode (also S) Shutdown and halt Reboot Multi-user with X Multi-user with network # Enters runlevel

Use chkconfig to configure the programs that will be started at boot in a runlevel

chkconfig --list
chkconfig --list
chkconfig sshd -# chkconfig sshd of sshd --level 35 sshd off --list sshd on Configure sshd for levels 3 and 5 List all init scripts Report the status of sshd

1.http://www.freebsd.org/handbook/configtuning-kernel-limits.html

21.2 Bourne script example

As a small example, the script used to create a PDF booklet from this xhtml document:

if [\$# -ne exit 0 ps2pdf13 -sPAPERSIZE=a4 -sAutoRotatePages=None \$fname.book.ps \$fname.book.pdf pdftops -paper A4 -noshrink \$fname.pdf \$fname.ps # create postscript booklet cat \$fname.ps |psbook|psnup -Pa4 -2 |pstops -b "2:0,1U(21cm,29.7cm)" > \$fname.book.ps prince \$file -o \$fname.pdf fext=\${file#*.} fname=\${file%.*} file=\$ # This script creates a book in pdf format ready to print on a duplex printer exit 1 echo 1>&2 "Usage: \$0 HtmlFile" 1]; then # exit 0 means successful # from www.princexml.com Get Get non zero exit if error Check the argument use #a4 and #None on Windows! Assign the filename the extension of the file name of the file only

21.3 Some awk commands

Awk is useful for field stripping, like cut in a more powerful way. Search this document for other examples. See for example gnulamp.com and one-liners for awk for some nice examples.

awk '{printf("\$5d : $\$s\n$ ", NR,\$0)}' file awk '{print FNR "\t" \$0}' files awk '{ print \$2, \$1 }' file awk 'length > 80' awk NF test.txt Add line number left aligned Add line number right aligned Print and inverse first two columns print line longer than 80 char) remove blank lines (same as grep

21.4 Some sed commands

Here is the one liner gold mine 28 . And a good introduction and tutorial to sed 29

sed sed -i 's/wroong/wrong/g' *.txt = file | sed 'N;s/\n/\t/' > file.num 's/[\t]*//;s/[\t]*\$//' '/ *#/d; /^ *\$/d' '//,/<\/p>/d' t.xhtml 's/\(.*\)1/\12/g' 's/string1/string2/g' 's/[\t]*\$//' Number lines on a file Delete lines that start with Modify anystring1 to anystring2 Enclose first char with [] top->[t]op Remove trailing spaces (use tab as Remove leading and trailing spaces and end with Replace a recurring word with g Replace string1 with string2 Remove comments and blank lines (+

21.5 Regular Expressions

Some basic regular expression useful for sed too. See Basic Regex Syntax³⁰ for a good primer.

-to match a single character at the end match at the start of a line/string match zero or more characters single character except line break characters match at the end of a line/string repeat the previous item zero or more times escapes special characters and treat as literal match special characters any other will match themselves match line with a single any line beginning space with a any char of line/string from A to Z

29.http://www.grymoire.com/Unix/Sed.html 28.http://student.northpark.edu/pemente/sed/sed1line.txt

21.1 Basics

Variables and arguments

Assign with variable=value and get content with \$variable

```
Arithmetic expression (only integers)
                                                                                                                               Use bc for floating point operations
                        # Assign a decimal number
# Assign a string
                                                                                                      Other syntax
                                                                                                                                                     ZERO= echo "c($PI/4)-sqrt(2)/2" | bc -1
                                                                                                                            TWOPI= echo "$PI * 2" | bc -1
MESSAGE="Hello World"
                                                                           TWON= expr $N * 2
                                                                                                    TWON=$(($N * 2))
                          PI=3.1415
```

The command line arguments are

```
$0 is the command itself
The number of arguments
                                         # All arguments (also $0)
$0, $1, $2, ...
```

Special Variables

```
Full path without extention
Use var if set, otherwise use string
assign string to var and then to var2.
The current process ID exit status of last command
                                                                                                                                                                                        Display the filename only
                                                                                                                                                            mypath=${mypath}/file.txt
echo ${mypath##*/}
echo ${mypath#**/}
var2=${var:=string}
                                                                                          echo "command failed"
                                                                    if [ $? != 0 ]; then
                                                                                                                                          mypath= pwd
                                                command
```

Constructs

```
# $1 is first argument of the function
                                                                                                                                                                                                                                                        find . -type f -name "*.$1" -print
                                                                                                                     g
                                                                                                                                                                             count=$(($count + 1))
                                                                                                                     while [ $count -lt 5 ];
                                                                                                                                                                                                                                                                                                 myfunction "txt"
for file in 'ls'
                                                                                                                                        echo $count
                                                                                                                                                                                                                                        myfunction() {
                                      echo $file
                                                                                                                                                            sleep 1
                                                                                                   count=0
```

Generate a file

```
# All of this goes into the file testhome.sh
                                                                                                                                                                               echo $MYHOME does not exist
                                                                                    if [ -d "$MYHOME" ]; then
                            cat > testhome.sh << EOF
                                                                                                                      echo $MYHOME exists
MYHOME=/home/colin
                                                                                                                                                                                                                                                                         sh testhome.sh
```

System

Debian and Debian based distributions like Ubuntu or Knoppix use the command update-rc.d to manage the runlevels scripts. Default is to start in 2,3,4 and 5 and shutdown in 0,1 and 6.

```
update-rc.d sshd defaults # Activate ssna with the explicit arguments update-rc.d sshd start 20 2 3 4 5 . stop 20 0 1 6 . # With explicit arguments update-rc.d -f sshd remove # Disable sshd for all runlevels # Disable sshd for all runlevels # Shutdown and halt the system
```

xc.d/ and in /usr/local/etc/rc.d/ for third-party applications. The activation of the service is configured in /etc/rc.conf and /etc/rc.conf.local. The default behavior is configured in The BSD boot approach is different from the SysV, there are no runlevels. The final boot state single user, with or without X) is configured in /etc/ttys. All OS scripts are located in /etc/ /etc/defaults/rc.conf. The scripts responds at least to start|stop|status.

```
Shutdown and halt the system
                                      # Go into single-user mode
# Go back to multi-user mode
                                                                                                     Reboot
                 sshd is running as pid 552.
# /etc/rc.d/sshd status
                                                                              shutdown -p now
shutdown -r now
                                    shutdown now
                                                           exit
```

The process init can also be used to reach one of the following states level. For example # init 6 for reboot.

- Halt and turn the power off (signal ${\tt USR2})$ Go to single-user mode (signal TERM)
 - Reboot the machine (signal INT) 9
 - Block further logins (signal TSTP)
- Rescan the ttys(5) file (signal HUP)

Windows

.⊑ Start and stop a service with either the service name or "service description" (shown the Services Control Panel) as follows:

same as above using descr. net start "Windows Search" net stop "Windows Search" net start WSearch net stop WSearch

1.6 Reset root password

Linux method 1

At the boot loader (lilo or grub), enter the following boot option:

init=/bin/sh

The kernel will mount the root partition and init will start the bourne shell instead of rc and then a runlevel. Use the command passwd at the prompt to change the password and then reboot. Forget the single user mode as you need the password for that.

If, after booting, the root partition is mounted read only, remount it rw:

```
\# or delete the root password (/etc/shadow) \# sync before to remount read only
                                                          sync; mount -o remount, ro
mount -o remount, rw /
                             passwd
```

FreeBSD method 1

On FreeBSD, boot in single user mode, remount / rw and use passwd. You can select the single user mode on the boot menu (option 4) which is displayed for 10 seconds at startup. The single user mode will give you a root shell on the / partition.

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System —

mount -u /; mount -a
passwd # will mount / rw

Unixes and FreeBSD and Linux method 2

 root partition from an other OS (like a rescue CD) and change the password on the disk.
 Boot a live CD or installation CD into a rescue mode which will give you a shell. Other Unixes might not let you go away with the simple init trick. The solution is to mount the

- Find the root partition with fdisk e.g. fdisk /dev/sda
- Mount it and use chroot:

mount -o rw /dev/ad4s3a /mnt chroot /mnt # chroot into /mnt

1.7 Kernel modules

Linux

modprobe isdn lsmod # List all modules loaded in the kernel
To load a module (here isdn)

FreeBSD

kldload crypto kldstat # List all modules loaded in the kernel
To load a module (here crypto)

1.8 Compile Kerne

Linux

make mrproper
make oldconfig
make menuconfig make make install make modules_install make modules cd /usr/src/linux Clean everything, including config files Reuse the old config if existent or xconfig (Qt) or gconfig (GTK) Compile the modules Create a compressed kernel Install the modules Install the kernel

FreeBSD

Optionally update the source tree (in /usr/src) with csup (as of FreeBSD 6.2 or later):

csup <supfile>

I use the following supfile:

*default release=cvs delete tag=RELENG_ *default base=/var/db *default prefix=/usr *default host=cvsup5.FreeBSD.org # www.freebsd.org/handbook/cvsup.html#CVSUP-MIRRORS

the option NO_CLEAN=YES to the make command to avoid cleaning the objects aiready build To modify and rebuild the kernel, copy the generic configuration file to a new name and edit it as needed (you can also edit the file GENERIC directly). To restart the build after an interruption, add

make installkernel KERNCONF=MYKERNEL make buildkernel KERNCONF=MYKERNEL cp GENERIC MYKERNEL cd /usr/src cd /usr/src/sys/i386/conf/

To rebuild the full OS:

6

Scripting —

```
export LSCOLORS=ExGxFxdxCxDxDxBxBxExEx
                     export CLICOLOR=1
                                       export HISTFILESIZE=5000
                                                           alias ...='cd ../..'
                                                                             alias
                                                                             ..='cd ..'
                                                                                               la='ls -all'
                                                                                                                 ll='ls -aFls'
                     # Use colors (if possible)
                                       # Larger history
                                                                                                                 # Listing
```

20.2 tcsh

Redirects and pipes for tcsh and csh (simple > and >> are the same as sh):

```
# cmd1 | & cmd2
                             # cmd1 | cmd2
                                                    # cmd >>& file
                                                                           # cmd >& file
pipe stdout to cmd2
pipe stdout and stderr to cmd2
                                             Redirect both stdout and stderr to file. Append both stdout and stderr to file.
```

The settings for csh/tcsh are set in ${ iny /.\, {
m cshrc}}$, reload with "source .cshrc". Examples:

```
a 1 1 1 a a s s
                                                                                                                0 0
0 0
0 0
                                                                                                                                                                              alias
              setenv CLICOLOR 1
                          bindkey -k down history-search-forward
                                                           bindkey -e
                                                                                                    set
                                                                                                                                                set
                                                                                                                                                              set
                                                                                                                                                                                                                                                         # in .cshrc
setenv LSCOLORS ExGxFxdxCxDxDxBxBxExEx
                                           bindkey -k up history-search-backward # Use
                                                                           # Bindkey and colors
                                                                                                                                                prompt
history
                                                                                                   visiblebell
                                                                                                                 autolist
                                                                                                                                 savehist
                                                                                                                                                                                                          1s
1a
                                                                                                                                                                             'ls -afls'
'ls -all'
'cd ..'
                                                                                                                                = 5000
= (6000 merge)
                                                          Select Emacs bindings # Use emacs keys to edit the command prompt
                                                                                                                                                                                                                                          'ls -aF'
                                                                                                                                                              = "%B%n%b@%B%m%b%/> " # like user@host/path/todir>
              # Use colors (if possible)
                                                                                                 Report possible completions with Do not beep, inverse colors
                                           up and down arrow to search
```

The emacs mode enables to use the emacs keys shortcuts to modify the command prompt line. This is extremely useful (not only for emacs users). The most used commands are:

```
С-е
                                      C-W
                                                                                                    <u>⊿</u>
                                                                                                                                            <u>۸</u>-
                                                                                                                         록
Undo
                Paste the last thing to be cut (simply paste)
                                      Cut everything after the cursor (rest of the line)
                                                        Cut everything before the cursor
                                                                                                                       Move cursor forward one word
                                                                                                                                                              Move cursor to end of line
                                                                                                                                                                                  Move cursor to beginning of line
                                                                                                    Cut the next word
                                                                               Cut the last word
                                                                                                                                          Move cursor back one word
```

1 SCRIPTING

Note: C- = hold control, M- = hold meta (which is usually the alt or escape key).

commands (p54) Basics (p52) | Script example (p53) | awk (p53) | sed (p53) | Regular Expressions (p53) | useful

are (quite) portable; man 1 sh is a good reference The Bourne shell (/bin/sh) is present on all Unix installations and scripts written in this language

FreeBSD

/home: kbytes in use: 504184, limits (soft = 700000, hard = 800000) inodes in use: 1792, limits (soft = 0, hard = 0) Quotas for user colin:

For many users

The command edguota -p is used to duplicate a quota to other users. For example to duplicate a reference quota to all users:

edquota -p refuser `awk -F: '\$3 > 499 {print \$1}' /etc/passwd` # edquota -p refuser user1 user2 # Duplicate to 2 users

Checks

Users can check their quota by simply typing \mathtt{quota} (the file quota.user must be readable). Root can check all quotas.

Check quota for a user Full report for the partition for all users $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) ^{2}$ quota -u colin repquota /home

20 SHELLS

Most Linux distributions use the bash shell while the BSDs use tcsh, the bourne shell is only used for scripts. Filters are very useful and can be piped:

Search and Replace strings or characters grep Pattern matching sed

cut Print specific columns from a marker

Remove duplicate lines from a file sort Sort alphabetically or numerically

For example used all at once:

ifconfig | sed 's/ //g' | cut -d" " -fl | unig | grep -E "[a-z0-9]+" | sort -r # ifconfig | sed '/.*inet addr:/!d;s//,;s/ .*//"|sort -t. -k1,1n -k2,2n -k3,3n -k4,4n

The first character in the sed pattern is a tab. To write a tab on the console, use ctrl-v ctrl-tab.

20.1 bash

Redirects and pipes for bash and sh:

Redirects stderr to stdout and then to file. Redirect both stdout and stderr to file. Redirect and append stdout to file. pipe stdout and stderr to cmd2 Redirect stdout to file. Redirect stderr to file. pipe stdout to cmd2 cmd1 2>&1 | cmd2 cmd &> file cmd >file 2>&1 cmd 1>> file cmd 1> file cmd 2> file cmd1 | cmd2

Modify your configuration in \sim /.bashrc (it can also be \sim /.bash_profile). The following entries are useful, reload with ". .bashrc". With cygwin use ~/.bash_profile; with rxvt past with shift + left-

bind '"\e[A":history-search-backward # Use up and down arrow to search bind '"\e[B":history-search-forward # the history. Invaluable! set -o emacs Do not beep, inverse colors # To check the currently active aliases, simply type alias PS1="\$PS1@\[\033[0;33m\]\h\[\033[1;30m\]]\[\033[0;37m\]" Set a nice prompt like [user@host]/path/todir> PS1="\[\033[1;30m\][\[\033[1;34m\]\u\[\033[1;30m\]" PS1="\$PS1\w\[\033[1;30m\]>\[\033[0m\]" set bell-style visible # in .bashrc

Processes

Compares only files known to be essential Update all configurations and other files # Build the full OS but not the kernel Use KERNCONF as above if appropriate make installkernel mergemaster -p make installworld mergemaster -i -U make buildkernel make buildworld reboot reboot

For small changes in the source you can use NO_CLEAN=yes to avoid rebuilding the whole tree.

Don't delete the old objects make buildkernel KERNCONF=MYKERNEL NO CLEAN=yes make buildworld NO CLEAN=yes

1.9 Repair grub

So you broke grub? Boot from a live cd, [find your linux partition under /dev and use fdisk to find the linux partion] mount the linux partition, add /proc and /dev and use grub-install 'dev/xyz. Suppose linux lies on /dev/sda6:

reinstall grub with your old settings mount the proc subsystem into /mnt change root to the linux partition # mount the linux partition on /mnt mount the devices into /mnt mount --bind /proc /mnt/proc mount --bind /dev /mnt/dev grub-install /dev/sda mount /dev/sda6 /mnt chroot /mnt

PROCESSES

Listing (p7) | Priority (p7) | Background/Foreground (p8) | Top (p8) | Kill (p8)

2.1 Listing and PIDs

Each process has a unique number, the PID. A list of all running process is retrieved with $_{
m DS}$.

Extensive list of all running process # ps -auxefw

However more typical usage is with a pipe or with pgrep:

(Linux) name List processes accessing the /home partition Memory map of process (hunt memory leaks) Trace system calls and signals same as above on FreeBSD/Solaris/Unixware Find the PIDs of processes by (part of) Find all ssh pids without the grep pid # All processes in a tree format (Linux) List processes using port 22 (Linux) The PID of your shell 0:01.48 /usr/sbin/cron -s ps axjf ps aux | grep 'ss[h]' ps axww | grep cron fuser -va 22/tcp fuser -va /home pgrep -1 sshd N N strace df pmap PID truss df 586 22 echo \$\$

2.2 Priority

Change the priority of a running process with renice. **Negative numbers have a higher priority**, the lowest is -20 and "nice" have a positive value.

Stronger priority 586: old priority 0, new priority -5 # renice -5 586

Start the process with a defined priority with nice. Positive is "nice" or weak, negative is strong scheduling priority. Make sure you know if /usr/bin/nice or the shell built-in is used (check with # which nice).

Weaker priority (/usr/bin/nice)
tcsh builtin nice (same as above!) Stronger priority (/usr/bin/nice) nice -n -5 top nice -n 5 top nice +5 top

Append indicator (one of */=>@|)

alias ls='ls -aF'

effort - real time), the man page is short and well explained. This is very useful for intensive IO application (e.g. compiling). You can select a class (idle - best While nice changes the CPU scheduler, an other useful command ionice will schedule the disk IO.

```
# ionice -c3 -p$$
                                                            # ionice c3 -p123
                         ionice -c2 -n0 firefox
# Set the actual shell to idle priority
                       # Run firefox with best effort and high priority
                                                            # set idle class for pid 123 (Linux only)
```

from this shell will have a lover priority. \$\$ is your shell pid (try echo \$\$). The last command is very useful to compile (or debug) a large project. Every command launched

FreeBSD uses idprio/rtprio (0 = max priority, 31 = most idle):

```
idprio -t -1234
                        idprio 31 make
idprio 31 -1234
                        # compile in the lowest priority
# set PID 1234 with lowest priority
# -t removes any real time/idle priority
```

2.3 Background/Foreground

foreground with [Ctrl]-[Z] (^Z), bg and fg. List the processes with jobs. When started from a shell, processes can be brought in the background and back to the

```
# fg %2
                                                                       # bg
# jobs -1
                 [1] - 36232 Running
[2] + 36233 Suspended (tty output)
                                                                                                                                          # ping cb.vu > ping.log
  # Bring process 2 back in foreground
                                                                  ping is suspended (stopped) with [Ctrl]-[Z] put in background and continues running List processes in background
                                                 ping cb.vu > ping.log
```

hangups). Use ${ t nohup}$ to start a process which has to keep running when the shell is closed (immune to

```
# nohup ping -i 60 > ping.log &
```

2.4 Top

sysutils/htop/). While top is running press the key h for a help overview. Useful keys are: htop.sourceforge.net (a more powerful version of top) which runs on Linux and FreeBSD (ports/ The program top displays running information of processes. See also the program htop from

- u [user name] To display only the processes belonging to the user. Use + or blank to see all users
- k [pid] Kill the process with pid.
- 1 To display all processors statistics (Linux only)
- R Toggle normal/reverse sort.

2.5 Signals/Kill

Terminate or send a signal with kill or killall.

```
# ping -i 60 cb.vu > ping.log &
                                               pkill -9 http
                                                                        killall -1 httpd
fuser -k -TERM -m /home
                           pkill -TERM -u www
                                                                                               kill -s TERM 4712
                                             # same as kill -15 4712
# Kill HUP processes by
# Kill TERM processes by
                           Kill
                                                 TERM processes by (part of) name
                                                                        HUP processes by exact name
every process accessing /home (to umount)
                           TERM processes owned by www
```

Important signals are:

- HUP (hang up)
- ωN QUIT (quit) INT (interrupt)
- 9 15 KILL (non-catchable, non-ignorable kill)
- TERM (software termination signal)

19 DISK QUOTA

by the kernel member of group) can use. The quotas are allocated on a per-file system basis and are enforced A disk quota allows to limit the amount of disk space and/or the number of files a user or (or

19.1 Linux setup

The quota tools package usually needs to be installed, it contains the command line tools. Activate the user quota in the fstab and remount the partition. If the partition is busy, either all options, for example: locked files must be closed, or the system must be rebooted. Add ${ t usrquota}$ to the fstab mount

```
# mount -o remount /home
                                                /dev/sda2
                                                /home
                                              reiserfs
                                            rw,acl,user_xattr,usrquota 1 1
# Check if usrquota is active, otherwise reboot
```

Initialize the quota.user file with quotacheck.

```
# chmod 644 /home/aquota.user
                                  # quotacheck -vum /home
# To let the users check their own quota
```

Activate the quota either with the provided script (e.g. /etc/init.d/quotad on SuSE) or with

```
quotaon -vu /home
```

Check that the quota is active with:

19.2 FreeBSD setup

not there, add it and recompile the kernel The quota tools are part of the base system, however the kernel needs the option quota. If it is

```
options QUOTA
```

As with Linux, add the quota to the fstab options (userquota, not usrquota):

```
# mount /home
                   /home
                   ufs
                   rw, noatime, userquota
# To remount the partition
```

Enable disk quotas in /etc/rc.conf and start the quota

```
check_quotas="YES"
                                                      enable_quotas="YES"
                                                                              # grep quotas /etc/rc.conf
# /etc/rc.d/quota start
                            # Check quotas on startup (or NO).
                                                      turn on quotas on startup (or NO)
```

19.3 Assign quota limits

implementations, but the principle is the same: the values of blocks and inodes can be limited. Only change the values of soft and hard. If not specified, the blocks are 1k. The grace period is A quota can be also duplicated to many users. The file structure is different between the quota set with edquota -t. For example: The quotas are not limited per default (set to 0). The limits are set with $\mathtt{edquota}$ for single users.

```
# edquota -u colin
```

Linux

/dev/sda8	Filesystem	Disk quotas for user
108	blocks	r colin (uid
1000	soft	1007):
2000	hard	
₽	inodes	
0	soft	
0	hard	

Method 2

```
# Use username instead of "root"
                                  mysql> UPDATE USER SET PASSWORD=PASSWORD ("newpassword") where user='root';
                                                                      mysq1> FLUSH PRIVILEGES;
# mysql -u root mysql
                                                                                                                mysql> quit
```

Create user and database (see MySQL $\mathsf{doc}^{\mathsf{26}})$

```
mysql> GRANT ALL ON *.* TO 'bob'@'%' IDENTIFIED BY 'pwd'; # Use localhost instead of
                                                                                                                                                               to restrict the network access
                                                                                                                                                                                                                                                                                        mysql> DELETE FROM mysql.user WHERE user='bob and host='hostname'; # Alt. command
# mysql -u root mysql
mysql> CREATE USER 'bob'@'localhost' IDENTIFIED BY 'pwd'; # create only a user
                                                                                                                                                                                                  Delete database
                                                                                                                                                                                                                                                     Delete user
                                                                             mysql> CREATE DATABASE bobdb;
                                                                                                                                                                                                      mysql> DROP DATABASE bobdb;
                                                                                                                                                                                                                                                                                                                               mysql> FLUSH PRIVILEGES;
                                                                                                                                                                                                                                                 mysq1> DROP USER bob;
```

Grant remote access

Remote access is typically permitted for a database, and not all databases. The file $ar{eta}$ contains the IP address to bind to. Typically comment the line $\operatorname{bind-address} = \operatorname{out}$.

```
# Use 'hostname' or also '%' for full access
# mysql -u root mysql
mysql> GRANT ALL ON bobdb.* TO bob@'xxx.xxx.xxx.xxx' IDENTIFIED BY 'PASSWORD';
                                                                                  mysql> REVOKE GRANT OPTION ON foo.* FROM bar@'xxx.xxx.xxx.xxx';
                                                                                                                               mysql> FLUSH PRIVILEGES;
```

Backup and restore

Backup and restore a single database:

```
# mysqldump -u root -psecret --add-drop-database dbname > dbname sgl.dump
                                                           mysql -u root -psecret -D dbname < dbname_sql.dump
```

Backup and restore all databases:

```
# mysqldump -u root -psecret --add-drop-database --all-databases > full.dump
                                                             mysql -u root -psecret < full.dump
```

Here is "secret" the mysql root password, there is no space after -p. When the -p option is used alone (w/o password), the password is asked at the command prompt.

18.3 SQLite

SQLite²⁷ is a small powerful self-contained, serverless, zero-configuration SQL database.

Dump and restore

It can be useful to dump and restore an SQLite database. For example you can edit the dump file to change a column attribute or type and then restore the database. This is easier than messing with SQL commands. Use the command sqlite3 for a 3.x database.

```
# sqlite database.db .dump > dump.sql
# sqlite database.db < dump.sql</pre>
```

Convert 2.x to 3.x database

```
sqlite database_v2.db .dump | sqlite3 database_v3.db
```

26.http://dev.mysql.com/doc/refman/5.1/en/adding-users.html 27.http://www.sqlite.org

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File System

FILE SYSTEM

Disk info (p9) | Boot (p9) | Disk usage (p9) | Opened files (p9) | Mount/remount (p10) | Mount SMB (p11) | Mount image (p12) | Burn ISO (p12) | Create image (p13) | Memory disk (p14) | Disk performance (p14)

3.1 Permissions

Change permission and ownership with chmod and chown. The default umask can be changed for all users in /etc/profile for Linux or /etc/login.conf for FreeBSD. The default umask is usually 022. The umask is subtracted from 777, thus umask 022 results in a permission 0f 755.

4 2 4	1x execute 2 -w- write 4 r read	# Mode 764 = exec/read/write read/write read # For: Owner - Group- Oth
	ugo=a	u=user, g=group, o=others, a=everyone
#	# chmod [OPTION] MODE[, MODE] FILE	# MODE is of the form [ugoa]*([-+=]([rwxXst]))
#	# chmod 640 /var/log/maillog	# Restrict the log -rw-r
#	# chmod u=rw,g=r,o= /var/log/maillog # Same as above	# Same as above
#	# chmod -R o-r /home/*	# Recursive remove other readable for all users
#	# chmod u+s /path/to/prog	# Set SUID bit on executable (know what you do!)
#	# find / -perm -u+s -print	# Find all programs with the SUID bit
#	# chown user:group /path/to/file	# Change the user and group ownership of a file
#	# chgrp group /path/to/file	# Change the group ownership of a file
#	chmod 640 \find ./ -type f -print\	# chmod 640 find ./ -type f -print\ # Change permissions to 640 for all files
#	chmod 751 \find ./ -type d -print\	# chmod 751 `find ./ -type d -print` # Change permissions to 751 for all directories

3.2 Disk information

# information about disk (sector/size) FreeBSD	# information about the IDE/ATA disk (Linux)	# Display and manipulate the partition table	# Display the disk SMART info
diskinfo -v /dev/ad2	hdparm -I /dev/sda	fdisk /dev/ad2	smartctl -a /dev/ad2

3.3 Boot

FreeBSD

To boot an old kernel if the new kernel doesn't boot, stop the boot at during the count down.

```
load kernel.old boot
# unload
```

3.4 System mount points/Disk usage

# Show mounted file-systems on the system	display free disk space and mounted devices	Show all registered partitions (Linux)	
	# displa	#	
# mount column -t	# df	# cat /proc/partitions	

Disk usage

# du -sh * # du -csh # du -ks * sort -n -r # ls -lsr	# Directory sizes as listing	# Total directory size of the current directory	# Sort everything by size in kilobytes	# Show files, biggest last
# # # #			- L	
	du -sh *	du -csh	du -ks * sort -n	ls -1Sr

3.5 Who has which files opened

This is useful to find out which file is blocking a partition which has to be unmounted and gives a typical error of:

File System —

umount: unmount of /home # umount /home/ failed: Device busy umount impossible because a file is locking home

FreeBSD and most Unixes

fstat -u user fstat -p PID fstat -f /home for a mount point for an application with PID for a user name

Find opened log file (or other opened files), say for Xorg:

root USER root # ps ax | grep Xorg | awk '{print \$1}' # fstat -p 1252 Xorg Xorg Xorg CIMD PID 1252 1252 1252 text /usr ĦD 0 /var MOUNT 216016 -rws--x--x 212042 -rw-r--r--MONI MODE drwxr-xr-x 512 r 1679848 r 56987 w SZ|DV R/W

The file with inum 212042 is the only file in /var:

/var/log/Xorg.0.log # find -x /var -inum 212042

Linux

Find opened files on a mount point with fuser or lsof:

lsof tcsh COMMAND # fuser -m /home lsof /home 29029 eedcoba 29140 eedcoba PID USER CWd Cwd TYPE DEVICE DIR 0,18 DIR 0,18 # List processes accessing /home SIZE 12288 12288 1048587 /home/eedcoba (guam:/home) NODE NAME 1048587 /home /home/eedcoba (guam:/home)

About an application:

Xorg 3324 root COMMAND ps ax | grep Xorg | awk '{print \$1}'
3324 # lsof -p 3324 PID USER 0w ĦD REG TYPE DEVICE 8,6 SIZE 56296 NODE NAME 12492 /var/log/Xorg.0.log

About a single file:

Xorg # 1sof /var/log/xorg.0.log
1sof /var/log/xorg FD TYPE DEVICE 3324 root FD Ow REG VICE SIZE NODE NAME
8,6 56296 12492 /var/log/Xorg.0.log

3.6 Mount/remount a file system

For example the cdrom. If listed in /etc/fstab:

mount /cdrom

Or find the device in /dev/ or with dmesg

FreeBSD

mount -v -t cd9660 /dev/cd0c /mnt # cdrom

Entry in /etc/fstab: # mount -v -t msdos /dev/fd0c /mnt mount_cd9660 /dev/wcd0c /cdrom Mountpoint # floppy # other method FStype cd9660 Options ro, noauto Dump 0 Pass#

sysctl vfs.usermount=1 # Or insert the line "vfs.usermount=1" in /etc/sysctl.conf

To let users do it:

Databases –

Print to a PDF file even if the application does not support it. Use $_{
m gs}$ on the print command instead

gs -q -sPAPERSIZE=a4 -dNOPAUSE -dBATCH -sDEVICE=pdfwrite -sOutputFile=/path/file.pdf

18 DATABASES

18.1 PostgreSQL

Change root or a username password

> alter user pgsql with password 'pgsql_password'; # Use username instead of "pgsql" # psql -d template1 -U pgsql

Create user and database

equivalent to the SQL commands. The new user is bob with database bobdb; use as root with pgsql the database super user: The commands createuser, dropuser, createdb and dropdb are convenient shortcuts

dropuser bob # dropdb bobdb # createdb -U pgsql -O bob bobdb # createuser -U pgsql -P bob # new bobdb is owned by bob # -P will ask for password # Delete database bobdb Delete user bob

The general database authentication mechanism is configured in pg_hba.conf

Grant remote access

listen_addresses = '*' for Postgres 8.x. The file \$PGSQL_DATA_D/postgresql.conf specifies the address to bind ö Typically

The file $pggl_DATA_D/pg_hba.conf$ defines the access control. Examples:

TYPE DATABASE dbdod bob all USER 212.117.81.42 0.0.0.0/0 IP-ADDRESS 255.255.255.255 password password METHOD

Backup and restore

database: The backups and restore are done with the user pgsql or postgres. Backup and restore a single

psql dbname < dbname_sql.dump</pre> # pg_dump --clean dbname > dbname_sql.dump

Backup and restore all databases (including users)

pg_dumpall --clean > full.dump
psql -f full.dump postgres

empty cluster. In this case the restore is started with the database postgres which is better when reloading an

18.2 MySQL

Change mysql root or username password

Method 1

```
# killall mysqld
# mysqld --skip-grant-tables
# mysqladmin -u root password
# /etc/init.d/mysql start
                                                                                                                   # /etc/init.d/mysql stop
                           'newpasswd'
```

Convert Unix to DOS newlines **within a Windows environment**. Use sed or awk from mingw or cygwin.

awk 1 unixfile.txt > dosfile.txt # UNIX to DOS (with a cygwin shell) sed -n p unixfile.txt > dosfile.txt

16.3 PDF to Jpeg and concatenate PDF files

Convert a PDF document with $g_{\mathbb{S}}$ (GhostScript) to jpeg (or png) images for each page. Also much shorter with convert and mogrify (from ImageMagick or GraphicsMagick)

gs -dBATCH -dNOPAUSE -sDEVICE=jpeg -r150 -dTextAlphaBits=4 -dGraphicsAlphaBits=4 \ # Create a simple PDF with all pictures convert image000* -resample 120x120 -compress JPEG -quality 80 images.pdf # convert all ppm images to png format -dMaxStripSize=8192 -sOutputFile=unixtoolbox_&d.jpg unixtoolbox.pdf convert unixtoolbox.pdf unixtoolbox.edf unixtoolbox.pdf convert *.jpeg images.pdf mogrify -format png *.ppm Ghostscript can also concatenate multiple pdf files into a single one. This only works well if the PDF files are "well behaved"

gs -q -sPAPERSIZE=a4 -dNOPAUSE -dBATCH -sDEVICE=pdfwrite -sOutputFile=all.pdf \ llel.pdf file2.pdf ... # on Windows use '#' instead of '=' filel.pdf file2.pdf ...

16.4 Convert video

Compress the Canon digicam video with an mpeg4 codec and repair the crappy sound.

mencoder -o videoout.avi -oac mp3lame -ovc lavc -srate 11025 \ -channels 1 -af-adv force=1 -lameopts preset=medium -lavcopts \ vcodec=msmpeg4v2:vbitrate=600 -mc 0 vidoein.AVI

See sox for sound processing

16.5 Copy an audio cd

The program cdparanoia²⁵ can save the audio tracks (FreeBSD port in audio/cdparanoia/), oggene can encode in Ogg Vorbis format, Lame converts to mp3.

Copy the tracks to wav files in current dir # Encode in Ogg Vorbis 256 kb/s # Encode in mp3 256 kb/s basename \$i .wav`.mp3; done lame -b 256 in.wav out.mp3 for i in *.wav; do lame -b 256 \$i oggenc in.wav -b 256 out.ogg cdparanoia -B

17 PRINTING

17.1 Print with lpr

Change the default printer Use printer hp4500 and print 2 copies Print duplex along the long side Print on default printer -o Duplex=DuplexNoTumble ... # Print du -o PageSize=A4, Duplex=DuplexNoTumble ... -Php4500 #2 unixtoolbox.ps # export PRINTER=hp4600 # lpr -Php4500 #2 unixtoo # lpr -o Duplex=DuplexNoT # lpr -o PageSize=A4,Dupl lpr unixtoolbox.ps

Check if printer is online and queue length Remove all users jobs on default printer Remove job 3186. Find job nbr with lpg Queue on printer hp4500 with verbose Check the queue on default printer List all available printers # lpq -1 -Php4500 # lprm - Php4500 3186 # lprm - Php4500 3186 # lpc status hp4500 Some devices are not postscript and will print garbage when fed with a pdf file. This might be solved with:

gs -dSAFER -dNOPAUSE -sDEVICE=deskjet -sOutputFile=\|lpr file.pdf

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25.http://xiph.org/paranoia/

File System

command typical cdrom mount typical SCSI cdrom # typical SCSI typical mount /dev/scd0 -t iso9660 -r /cdrom # mount -t auto /dev/cdrom /mnt/cdrom mount /dev/hdc -t iso9660 -r /cdrom mount /dev/sdc0 -t ntfs-3g /windows

=ntry in /etc/fstab:

/media/cdrom subfs noauto,fs=cdfss,ro,procuid,nosuid,nodev,exec 0 0 /dev/cdrom

Mount a FreeBSD partition with Linux

Find the partition number containing with fdisk, this is usually the root partition, but it could be an other BSD slice too. If the FreeBSD has many slices, they are the one not listed in the fdisk table, but visible in /dev/sda* or /dev/hda*.

partition FreeBSD # Find the FreeBSD 20474842+ a5 /dev/sda10 = /tmp; /dev/sda11 /usr # The other slices dev/sda3 * 5357 7905 20474842 mount _t ufs -o ufstype=ufs2,ro /dev/sda3 /mnt # fdisk /dev/sda /dev/sda3

Remount

Remount a device without unmounting it. Necessary for fsck for example

mount -o remount, ro / # mount -o ro /

Copy the raw data from a cdrom into an iso image

dd if=/dev/cd0c of=file.iso

3.7 Add swap on-the-fly

Suppose you need more swap (right now), say a 2GB file /swap2gb (Linux only).

create the swap area activate the swap. It now in when done deactivate the swap # dd if=/dev/zero of=/swap2gb bs=1024k count=2000 swapoff /swap2gb mkswap /swap2gb swapon /swap2gb

3.8 Mount an SMB share

Suppose we want to access the SMB share myshare on the computer smbserver, the address as typed on a Windows PC is \\smbserver\myshare\. We mount on \mnt/smbshare. Warning> cifs wants an IP or DNS name, not a Windows name.

Linux

mount -t cifs -o username=winuser,password=winpwd //192.168.16.229/myshare /mnt/share smbclient -U user -I 192.168.16.229 -L //smbshare/ # List the shares mount -t smbfs -o username=winuser //smbserver/myshare /mnt/smbshare

Additionally with the package mount.cifs it is possible to store the credentials in a file, for example

And mount as follow: password=winpwd

mount -t cifs -o credentials=/home/user/.smb //192.168.16.229/myshare /mnt/smbshare

FreeBSD

Use -I to give the IP (or DNS name); smbserver is the Windows name.

```
# smbutil view -I 192.168.16.229 //winuser@smbserver # List the shares # mount_smbfs -I 192.168.16.229 //winuser@smbserver/myshare /mnt/smbshare
```

3.9 Mount an image

Linux loop-back

mount -t iso9660 -o loop file.iso /mnt # Mount a CD image
mount -t ext3 -o loop file.img /mnt # Mount an image with ext3 fs

FreeBSD

With memory device (do # kldload md.ko if necessary):

```
# mdconfig -a -t vnode -f file.iso -u 0
# mount -t cd9660 /dev/md0 /mnt
# umount /mnt; mdconfig -d -u 0 # Cleanup the md device
```

```
# vnconfig /dev/vn0c file.iso; mount -t cd9660 /dev/vn0c /mnt
# umount /mnt; vnconfig -u /dev/vn0c
# Cleanup the vn device
```

Solaris and FreeBSD

Or with virtual node:

with loop-back file interface or lofi:

```
# lofiadm -a file.iso
# mount -F hsfs -o ro /dev/lofi/1 /mnt
# umount /mnt; lofiadm -d /dev/lofi/1 # Cleanup the lofi device
```

3.10 Create and burn an ISO image

This will copy the cd or DVD sector for sector. Without <code>conv=notrunc</code>, the image will be smaller if there is less content on the cd. See below and the dd examples (page 41).

```
# dd if=/dev/hdc of=/tmp/mycd.iso bs=2048 conv=notrunc
```

Use mkisofs to create a CD/DVD image from files in a directory. To overcome the file names restrictions: -r enables the Rock Ridge extensions common to UNIX systems, -J enables Joliet extensions used by Microsoft systems. -L allows ISO9660 filenames to begin with a period.

```
# mkisofs -J -L -r -V TITLE -o imagefile.iso /path/to/dir
```

On FreeBSD, mkisofs is found in the ports in sysutils/cdrtools.

Burn a CD/DVD ISO image

reebsu.

FreeBSD does not enable DMA on ATAPI drives by default. DMA is enabled with the sysctl command and the arguments below, or with /boot/loader.conf with the following entries:

```
hw.ata.ata_dma="1"
hw.ata.atapi_dma="1"
```

Use burned with an ATAPI device (burned is part of the base system) and edrecord (in sysutils/cdrtools) with a SCSI drive.

```
# burned -f /dev/acd0 data imagefile.iso fixate  # For ATAPI drive
# cdrecord -scanbus  # To find the burner device (like 1,0,0)
# cdrecord dev=1,0,0 imagefile.iso
```

Linux

Also use carecord with Linux as described above. Additionally it is possible to use the native ATAPI interface which is found with:

cdrecord dev=ATAPI -scanbus

And burn the CD/DVD as above.

Convert Media —

```
# pkgadd -d <cdrom>/Solaris_9/Product SUNWgtar
# pkgadd -d SUNWgtar # Add downloaded package (bunzip2 first)
# pkgrm SUNWgtar # Remove the package
```

-reeBSD

pkg_add -r rsync
pkg_delete /var/db/pkg/rsync-xx # Delete the rsync package

Set where the packages are fetched from with the <code>PACKAGESITE</code> variable. For example:

```
# export PACKAGESITE=ftp://ftp.freebsd.org/pub/FreeBSD/ports/1386/packages/Latest/
# or ftp://ftp.freebsd.org/pub/FreeBSD/ports/1386/packages-6-stable/Latest/
```

FreeBSD ports²⁴

The port tree / usr/ports/ is a collection of software ready to compile and install (see man ports). The ports are updated with the program portsnap.

```
# portsnap fetch extract  # Create the tree when running the first time  # portsnap fetch update  # Update the port tree  # Columnia fetch update  # Update the package to install  # make install distclean  # Install and cleanup (also see man ports)  # make package  # Fix the package of this port  # pkgdb -F
```

15.3 Library path

Due to complex dependencies and runtime linking, programs are difficult to copy to an other system or distribution. However for small programs with little dependencies, the missing libraries can be copied over. The runtime libraries (and the missing one) are checked with 1dd and managed with 1dconfig.

```
ldd /usr/bin/rsync # List all needed runtime libraries
ldconfig -n /path/to/libs/ # Add a path to the shared libraries directories
ldconfig -m /path/to/libs/ # FreeBSD
ldcnfig -m /path/to/libs/ # The variable set the link library path
```

16 CONVERT MEDIA

Sometimes one simply need to convert a video, audio file or document to another format.

16.1 Text encoding

Text encoding can get totally wrong, specially when the language requires special characters like àâç. The command $\pm conv$ can convert from one encoding to an other.

```
# iconv -f <from_encoding> -t <to_encoding> <input_file>
# iconv -f ISO8859-1 -t UTF-8 -o file.input > file_utf8
# iconv -1 # List known coded character sets
```

Without the -f option, iconv will use the local char-set, which is usually fine if the document displays well.

16.2 Unix - DOS newlines

Convert DOS (CR/LF) to Unix (LF) newlines and back within a Unix shell. See also dos2unix and unix2dos if you have them.

```
# sed 's/.$//' dosfile.txt > unixfile.txt # DOS to UNIX
# awk '{sub(/\r$/,"");print}' dosfile.txt > unixfile.txt # DOS to UNIX
# awk '{sub(/$/,"\r");print}' unixfile.txt > dosfile.txt # UNIX to DOS
```

Install Software

```
Short way to copy the file with a new extension
                          Archive and hard link files instead of copy
  Remove directory and its content (force)
                                                                                                                                                         Display the last 50 used commands
                                                                                                                                list one file per line
                                                                                                          Rename a directory
                                                     Same for FreeBSD
# rm -rf /path/to/dir
# cp -la /dirl /dir2
# cp -lpk /dirl /dir2
# cp unixtoolbox.xhtml(,.bak)
# mv /dirl /dir2
# ls -l
# history | tail -50
```

Check file hashes with openssl. This is a nice alternative to the commands md5sum or shalsum (FreeBSD uses md5 and sha1) which are not always installed.

Generate an md5 checksum from file	Generate an shal checksum from file	Generate a RIPEMD-160 checksum from file
an md5	an shal	a RIPEN
Generate a	Generate a	Generate a
#	#	#
openssl md5 file.tar.gz	openssl shal file.tar.gz	openssl rmd160 file.tar.gz
openss	openss	openss
#	#	#

15 INSTALL SOFTWARE

Usually the package manager uses the proxy variable for http/ftp requests. In .bashrc:

```
export http_proxy=http://proxy_server:3128
export ftp_proxy=http://proxy_server:3128
```

15.1 List installed packages

```
List installed packages (RH, SuSE, RPM based)
                                                         40
                                                         FreeBSD show which package smbd belongs
                                  FreeBSD list all installed packages
                     Debian, Ubuntu
                                                                             Solaris
                                   pkg_info
pkg_info -W smbd
                                                                           pkginfo
                     dpkg -1
```

15.2 Add/remove software

Front ends: yast2/yast for SuSE, redhat-config-packages for Red Hat.

```
# install the package (RH, SuSE, RPM based)
                            # Remove package
rpm -i pkgname.rpm
                            rpm -e pkgname
```

SuSE zypper (see doc and cheet sheet) 23

```
packages with vim
                                                                                  Search packages with vim
                     Install the package vim
                                          Remove the package vim
Refresh repositorie
                                                              Search
                   zypper install vim
                                                              zypper search vim
                                        zypper remove vim
                                                                                   zypper update vim
 zypper refresh
```

Debian

```
to
                                                               find what package a file belongs
First update the package lists
                       Install the package emacs
                                             Remove the package emacs
                       apt-get install emacs
                                           dpkg --remove emacs
   # apt-get update
                                                               file
                                                               dpkg -s
```

Gentoo

Gentoo uses emerge as the heart of its "Portage" package management system.

```
# First sync the local portage tree
                       Install or upgrade a package
Remove the package
                                                                    Repair dependencies
                         emerge -u packagename
emerge -C packagename
                                                                    revdep-rebuild
  emerge --sync
```

Solaris

The <cdrom> path is usually /cdrom/cdrom0.

23.http://en.opensuse.org/Zypper/Usage

44

File System —

dvd+rw-tools

of a The dvd+rw-tools package (FreeBSD: ports/sysutils/dvd+rw-tools) can do it all and includes growisofs to burn CDs or DVDs. The examples refer to the dvd device as /dev/dvd which could be a symlink to /dev/scd0 (typical scsi on Linux) or /dev/cd0 (typical FreeBSD) or /dev/rcd0c character SCSI/ATAPI CD-ROM device). There is a nice documentation with examples on the (typical NetBSD/OpenBSD character SCSI) or /dev/rdsk/c0t1d0s2 (Solaris example FreeBSD handbook chapter 18.7².

```
# Burn existing iso image
                                                                        growisofs -dvd-compat -Z /dev/dvd -J -R /p/to/data # Burn directly
# -dvd-compat closes the disk
                                      growisofs -dvd-compat -Z /dev/dvd=imagefile.iso
```

Convert a Nero .nrg file to .iso

Nero simply adds a 300Kb header to a normal iso image. This can be trimmed with dd.

```
# dd bs=1k if=imagefile.nrg of=imagefile.iso skip=300
```

Convert a bin/cue image to .iso

The little bohunk program³ can do this. It is in the FreeBSD ports in sysutils/bohunk.

```
# bchunk imagefile.bin imagefile.cue imagefile.iso
```

3.11 Create a file based image

For example a partition of 1GB using the file /usr/vdisk.img. Here we use the vnode 0, but it could

FreeBSD

```
# Creates device /dev/md1
                                                                                                                                                                                       # Cleanup the md device
# dd if=/dev/random of=/usr/vdisk.img bs=1K count=1M
                                                                                                                                                                                       umount /mnt; mdconfig -d -u 0; rm /usr/vdisk.img
                                      mdconfig -a -t vnode -f /usr/vdisk.img -u
                                                                             bsdlabel -w /dev/md0
                                                                                                                                                       mount /dev/md0c /mnt
```

The file based image can be automatically mounted during boot with an entry in /etc/rc.conf and /etc/fstab. Test your setup with # /etc/rc.d/mdconfig start (first delete the md0 device with # mdconfig -d -u 0).

Note however that this automatic setup will only work if the file image is NOT on the root partition. The reason is that the /etc/rc.d/mdconfig script is executed very early during boot and the root partition is still read-only. Images located outside the root partition will be mounted later with the script /etc/rc.d/mdconfig2.

/boot/loader.conf: md load="YES"

'etc/rc.conf:

```
# /usr is not on the root partition
# mdconfig_md0="-t vnode -f /usr/vdisk.img"
```

etc/fstab: (The 0 0 at the end is important, it tell fsck to ignore this device, as is does not exist

ĽΜ

ufs

/usr/vdisk

/dev/md0

```
It is also possible to increase the size of the image afterward, say for example 300 MB larger
```

```
# File partition is now 300 MB larger
                                  dd if=/dev/zero bs=1m count=300 >> /usr/vdisk.img
                                                                  mdconfig -a -t vnode -f /usr/vdisk.img -u 0
umount /mnt; mdconfig -d -u
                                                                                                                                        mount /dev/md0c /mnt
                                                                                                        growfs /dev/md0
```

^{2.}http://www.freebsd.org/handbook/creating-dvds.html 3.http://freshmeat.net/projects/bchunk/

Linux

```
# umount /mnt; rm /usr/vdisk.img
                             mount -o loop /usr/vdisk.img /mnt
                                                                 mkfs.ext3 /usr/vdisk.img
                                                                                            dd if=/dev/zero of=/usr/vdisk.img bs=1024k count=1024
# Cleanup
```

Linux with losetup

/dev/zero is much faster than urandom, but less secure for encryption

```
rm /usr/vdisk.img
                                                                                                                         mount /dev/loop0 /mnt
                                                                                                                                                          mkfs.ext3 /dev/loop0
                                                                                                                                                                                                                      dd if=/dev/urandom of=/usr/vdisk.img bs=1024k count=1024
                             losetup -d /dev/loop0
                                                              umount /mnt
                                                                                                                                                                                        losetup /dev/loop0 /usr/vdisk.img
                                                                                                                                                                                        # Creates and associates /dev/loop0
                                                                                            # Check used loops
```

3.12 Create a memory file system

A memory based file system is very fast for heavy IO application. How to create a 64 MB partition mounted on /memdisk:

FreeBSD

```
md
             # mount_mfs -o rw -s 64M md /memdisk
# umount /memdisk; mdconfig -d -u 0
 /memdisk
mfs
rw,-s64M
 0
 0
# Cleanup the md device
# /etc/fstab entry
```

Linux

mount -t tmpfs -osize=64m tmpfs /memdisk

3.13 Disk performance

Read and write a 1 GB file on partition ad4s3c (/home)

```
# hdparm -tT /dev/hda
                                    \# time dd if=/dev/ad4s3c of=/dev/null bs=1024k count=1000 \# time dd if=/dev/zero bs=1024k count=1000 of=/home/1Gb.file
   # Linux only
```

NETWORK

Routing (p15) | Additional IP (p15) | Change MAC (p16) | Ports (p16) | Firewall (p16) | IP Forward (p17) | NAT (p17) | DNS (p17) | DHCP (p19) | Traffic (p19) | QoS (p20) | NIS (p21) | Netcat (p21)

4.1 Debugging (See also Traffic analysis) (page 19)

Linux

```
# ethtool -p ethl
                                                                                                                                                                                     # ethtool -s eth0 autoneg off # Disable auto negotiation
                                                                                                                                                                                                                       # ethtool -s eth0 speed 100 duplex full # Force 100Mbit Full duplex
                                                                                                                                                                                                                                                         # ethtool eth0
ip neigh show
                                     ip addr show
                                                                       ip link set eth0 up
                                                                                                             ip link show
                                                                                                                                                                                                                                                            # Show the ethernet status (replaces mii-diag)
                                                                                                                                                  Blink the ethernet led - very useful when supported
   Similar to arp -a
                                     Display all IP addresses on Linux (similar to ifconfig)
                                                                       Bring device up (or down). Same as "ifconfig eth0 up"
                                                                                                             Display all interfaces on Linux (similar to ifconfig)
```

Useful Commands —

- Ctrl-a c create an new window (terminal)
- Ctrl-a Ctrl-n and Ctrl-p to switch to the next or previous window in the list, by
- Ctrl-a Ctrl-N where N is a number from 0 to 9, to switch to the corresponding window.
- Ctrl-a a to clear a missed Ctrl-a Ctrl-a " to get a navigable list of running windows
- Ctrl-a Ctrl-d to disconnect and leave the session running in the background
- **Ctrl-a x** lock the screen terminal with a password

logout from the terminal. The screen session is terminated when the program within the running terminal is closed and you

14.7 Find

```
Some important options:
                                                                   ST
                                                                                                  -iname
                                                                                                                                  -exec cmd {} \;
                               -size n
                                                                                                                                                               -x (on BSD) -x dev (on Linux)
  -cmin n
                                                            Display information about the file (like Is -la)
                                                                                                  Like -name but is case insensitive
                            n is +-n (k M G T P)
File's status was last changed n minutes ago
                                                                                                                           Execute the command and replace {} with the full path
                                                                                                                                                                 Stay on the same file system (dev in fstab).
```

find / -type f -user root -perm -4000 -exec ls -1 {} \; ifind / -name "*.core" -print -exec rm {} \; # Other syntax

Find images and create an archive, iname is not case sensitive. -r for append

find . \(-iname "*.png" -o -iname "*.jpg" \) -print -exec tar -rf images.tar {} \;

find . -type f -name "*.txt" ! -name RBADME.txt -print # Exclude README.txt files

find /var/ -size +10M -exec ls -lh {} \; # Find large files > 10 MB find /usr/ports/ -name work -type d -print -exec rm -rf {} \; # Clean the ports
Find files with SUID; those file are vulnerable and must be kept secure find /home/user/ -cmin 10 -print # Files created or modified in the last 10 min.
find .-name '*.[ch]' | xargs grep -E 'expr' # Search 'expr' in this dir and below.
find /-name "*.core" | xargs rm # Find core dumps and delete them (also try core.*) find find find . -type f ! -perm -444 find . -type d ! -perm -111 /var/ -size +10M -ls . -size +10M -size -50M -print # Find dirs not accessible by all # Find files not readable by all # This is simpler

option -print0 must be the last in the find command. See this nice mini tutorial for find²² Be careful with xarg or exec as it might or might not honor quotings and can return wrong results when files or directories contain spaces. In doubt use "-print0 | xargs -0" instead of "| xargs". The

14.8 Miscellaneous

```
which command
                                  mkdir -p project/{bin,src,obj,doc/{html,man,pdf},debug/some/more/dirs}
                                                                 mkdir -p /path/to/dir
                                                                                                       pwa
                                                                                                                                export varname="value"
                                                                                                                                                                        setenv varname value
                                                                                                                                                                                                        whereis java
                                                                                                                                                                                                                                    whatis grep
                                                                                                                                                                                                                                                                            date 10022155
                                                                                                                                                                                                                                                                                                     date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]
                                                                                                                                                                                                                                                                                                                                              cal -3
                                                                                                                                                                                                                                                                                                                                                                    set | grep $USER
                                                                                                                                                                                                                                                                                                                                                                                                             time cat
rmdir /path/to/dir
                                                                                                                                                                                                                                                                                                                                                                                                                                            time command
                                                                 # no error if existing, make parent dirs as needed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           # Show full path name of command
                                                                                                                                                                                                                                       Display a short into on the command or word
                                                                                                                                                                                                                                                                                                                                           Display a three month calendar
                                                                                                       Print working directory
                                                                                                                                                                     Set env. variable varname to value (csh/tcsh)
                                                                                                                                                                                                        Search path and standard directories for word
                                                                                                                                                                                                                                                                                                                                                                          List the current environment
                                                                                                                                                                                                                                                                                                                                                                                                          Use time as stopwatch. Ctrl-c to stop
                                                                                                                                                                                                                                                                                                                                                                                                                                            See how long a command takes to execute
                                                                                                                                      set env. variable varname to value (sh/ksh/bash)
                                                                                                                                                                                                                                                                         Set date and time
```

22.http://www.hccfl.edu/pollock/Unix/FindCmd.htm

Recover

size. A 1k size seems safe, set it with bs=1k. If a disk has bad sectors and the data should be The command ${}_{ ext{dd}}$ will read every single block of the partition. In case of problems it is better to use the option convesync, neerror so dd will skip the bad block and write zeros at the destination. Accordingly it is important to set the block size equal or smaller than the disk block recovered from a partition, create an image file with dd, mount the image and copy the content to a new disk. With the option noerror, dd will skip the bad sectors and write zeros instead, thus only the data contained in the bad sectors will be lost.

The above is useful to refresh a disk. It is perfectly safe, but must be unmounted the magnetic state # dd bs=1k if=/dev/hdal conv=sync,noerror,notrunc | gzip | ssh \ # Send to remote root@fry 'dd of=hdal.gz bs=1k' # Mount the image (page 13) # Store into an # Check for bad blocks # Copy on a new disk # Refresh the magneti dd bs=1k if=/dev/hda1 conv=sync, noerror, notrunc of=hda1.img # dd if=/dev/hda of=/dev/null bs=1m mount -o loop /hdal.img /mnt dd if=/dev/hda of=/dev/hda rsync -ax /mnt/ /newdisk/

Delete

View dd progress (Linux) View dd progress (FreeBSD) Delete full disk better Delete full disk dd if=/dev/urandom of=/dev/hdc dd if=/dev/zero of=/dev/hdc kill -USR1 PID kill -INFO PID

MBR tricks

The MBR contains the boot loader and the partition table and is 512 bytes small. The first 446 are for the boot loader, the bytes 446 to 512 are for the partition table.

dd if=/dev/zero of=/dev/sda bs=512 count=1 # Delete MBR and partition table
dd if=/mbr_sda.bak of=/dev/sda bs=512 count=1 # Restore the full MBR
dd if=/mbr_sda.bak of=/dev/sda bs=446 count=1 # Restore only the boot loader
dd if=/mbr_sda.bak of=/dev/sda bs=1 count=64 skip=446 seek=446 # Restore partition table # Backup the full MBR dd if=/dev/sda of=/mbr sda.bak bs=512 count=1

14.6 screen

Screen (a must have) has two main functionalities:

- Run multiple terminal session within a single terminal
- A started program is decoupled from the real terminal and can thus run in the background The real terminal can be closed and reattached later.

Short start example

start screen with:

screen

Within the screen session we can start a long lasting program (like top)

top

Now detach with Ctrl-a Ctrl-d. Reattach the terminal with:

screen -R -D

In detail this means: If a session is running, then reattach. If necessary detach and logout remotely first. If it was not running create it and notify the user. Or: # screen -x

Attach to a running screen in a multi display mode. The console is thus shared among multiple users. Very useful for team work/debug!

Screen commands (within screen)

All screen commands start with Ctrl-a.

Ctrl-a? help and summary of functions

Other OSes

– Network

ifconfig fxp0 media 100baseTX mediaopt full-duplex # 100Mbit full duplex (FreeBSD) # System-wide statistics for each network protocol Check the router (or host) ARP entry (all OS) Print the route path to destination Check the "media" field on FreeBSD The first thing to try... traceroute cb.vu # ifconfig fxp0 ping cb.vu netstat -s arb

Additional commands which are not always installed per default but easy to find:

arping 192.168.16.254 # Ping on ethernet layer toptraceroute -f 5 cb.vu # uses top instead of icmp to trace through firewalls

4.2 Routing

Print routing table

Linux or use "ip route" Linux, BSD and UNIX Windows netstat -rn route print # route -n

Add and delete a route

FreeBSD

route add 212.117.0.0/16 192.168.1.1 # route add default 192.168.1.1 route delete 212.117.0.0/16

Add the route permanently in /etc/rc.conf

static_routes="myroute"

same as above with ip route # same as above with ip route # route add -net 192.168.20.0 netmask 255.255.255.0 gw 192.168.16.254 route add -net 192.168.20.0 netmask 255.255.255.0 dev eth0 route delete -net 192.168.20.0 netmask 255.255.0 ip route add default via 192.168.51.254 dev eth0 ip route add 192.168.20.0/24 via 192.168.16.254 route add default gw 192.168.51.254

Solaris

1 = hops to the next gateway route add -net 192.168.20.0 -netmask 255.255.255.0 192.168.16.254 route change default 192.168.50.254 1 route add default 192.168.51.254 1

Permanent entries are set in entry in /etc/defaultrouter.

Route add 192.168.50.0 mask 255.255.255.055.0 192.168.51.253 # Route add 0.0.0.0 mask 0.0.0.0 192.168.51.254

Jse add -p to make the route persistent.

4.3 Configure additional IP addresses

```
commands
                                                            Equivalent ip
                                     Second IP
        First IP
# ifconfig eth0 192.168.50.254 netmask 255.255.255.0
# ifconfig eth0:0 192.168.51.254 netmask 255.255.255.0
# ip addr add 192.168.50.254/24 dev eth0
# ip addr add 192.168.51.254/24 dev eth0 label eth0:1
```

FreeBSD

```
# ifconfig fxp0 inet 192.168.50.254/24 # First IP # ifconfig fxp0 alias 192.168.51.254 netmask 255.255.255.0 # Second IP # ifconfig fxp0 - alias 192.168.51.254 # Remove second IP alias
```

Permanent entries in /etc/rc.conf

ifconfig_fxp0="inet 192.168.50.254 netmask 255.255.25.0"
ifconfig_fxp0_alias0="192.168.51.254 netmask 255.255.255.0"

Solaris

Check the settings with ifconfig -a

```
# ifconfig hme0 plumb # Enable the network card # ifconfig hme0 192.168.50.254 netmask 255.255.255.0 up # First IP # ifconfig hme0:1 192.168.51.254 netmask 255.255.255.0 up # Second IP
```

4.4 Change MAC address

Normally you have to bring the interface down before the change. Don't tell me why you want to change the MAC address...

```
# ifconfig eth0 down
# ifconfig eth0 hw ether 00:01:02:03:04:05 # Linux
# ifconfig fxp0 link 00:01:02:03:04:05 # FreeBSD
# ifconfig hme0 ether 00:01:02:03:04:05 # Solaris
# sudo ifconfig en0 ether 00:01:02:03:04:05 # Mac OS X Tiger
# sudo ifconfig en0 lladdr 00:01:02:03:04:05 # Mac OS X Teopard
```

Many tools exist for Windows. For example etherchange⁴. Or look for "Mac Makeup", "smac".

4.5 Ports in use

Listening open ports:

```
# netstat -an | grep LISTEN
# lsof -i
# lsof -i
# socklist
# socklist
# Linux list all Internet connections
# socklist
# clinux display list of open sockets
# sockstat -4
# FreeBSD application listing
# netstat -anp --udp --tcp | grep LISTEN # Linux
# netstat -tup
# List active connections to/from system (Linux)
# netstat -tupl
# List listening ports from system (Linux)
# netstat -ano # Windows
```

4.6 Firewall

Check if a firewall is running (typical configuration only):

Linux

```
# iptables -I -n -v # For status
Open the iptables firewall
Open the iptables firewall
# iptables -P INPUT ACCEPT # Open everything
# iptables -P FORWARD ACCEPT
# iptables -P OUTPUT ACCEPT
# iptables -Z # Zero the packet and byte counters in all chains
# iptables -F # Flush all chains
# iptables -X # Polette all chains
```

FreeBSD

<pre># ipfw show # ipfw list 65535 # if answer is "65535 deny ip from any to any" the fw is disabled # sysctl net.inet.ip.fw.enable=0 # Disable # sysctl net.inet.ip.fw.enable=1 # Enable</pre>	# # 0 0	#	#
<pre>ipfw show</pre>	co co		
show # For status list 65535 # if answer is "65535 deny ip from any to any" the fw is disabled l net.inet.ip.fw.enable=0 # Disable l net.inet.ip.fw.enable=1 # Enable	ysct	mgdī	ipfw
# For status 65535 # if answer is "65535 deny ip from any to any" the fw is disabled t.inet.ip.fw.enable=0 # Disable t.inet.ip.fw.enable=1 # Enable	cl ne	list	show
# For status 35 # if answer is "65535 deny ip from any to any" the fw is disabled st.ip.fw.enable=0 # Disable st.ip.fw.enable=1 # Enable	t.ine	6553	
# For status # if answer is "65535 deny ip from any to any" the fw is disabled ip.fw.enable=0 # Disable ip.fw.enable=1 # Enable	t t	G	
# For status If answer is "65535 deny ip from any to any" the fw is disabled .fw.enable=0 # Disable .fw.enable=1 # Enable	dt dt	*	
# For status answer is "65535 deny ip from any to any" the fw is disabled .enable=0 # Disable .enable=1 # Enable	. h	Į.	
# For status is "65535 deny ip from any to any" the fw is disabled e=0 # Disable e=1 # Enable	.enabl	answer	
<pre># For status "65535 deny ip from any to any" the fw is disabled # Disable # Enable</pre>	e = 0	р. В	
		"65535 deny ip from any to any" the fw is disabled	# For status

^{4.}http://ntsecurity.nu/toolbox/etherchange

16

Useful Commands —

14.4 tar

The command tax (tape archive) creates and extracts archives of file and directories. The archive .tar is uncompressed, a compressed archive has the extension .tgz or .tar.gz (zip) or .tbz (bzip2). Do not use absolute path when creating an archive, you probably want to unpack it somewhere else. Some typical commands are:

Create

```
# cd /
# tar -cf home.tar home/  # archive the whole /home directory (c for create)
# tar -czf home.tgz home/  # same with zip compression
# tar -cjf home.tbz home/  # same with bzip2 compression
```

Only include one (or two) directories from a tree, but keep the relative structure. For example archive /usr/local/etc and /usr/local/www and the first directory in the archive should be local/.

```
# tar -C /usr -czf local.tgz local/etc local/www
# tar -C /usr -xzf local.tgz # To untar the local dir into /usr
# cd /usr; tar -xzf local.tgz # Is the same as above
```

Extract

```
# tar -tzf home.tgz  # look inside the archive without extracting (list)
# tar -xf home.tar  # extract the archive here (x for extract)
# tar -xzf home.tgz  # same with zip compression (-xjf for bzip2 compression)
# remove leading path gallery2 and extract into gallery
# tar -strip-components 1 -zxvf gallery2.tgz -C gallery/
# tar -xjf home.tbz home/colin/file.txt  # Restore a single file
```

More advanced

```
# tar c dir/ | gzip | ssh user@remote 'dd of=dir.tgz' # arch dir/ and store remotely.
# tar cvf - `find . -print` > backup.tar # arch the current directory.
# tar -cf - -C /etc . | tar xpf - -C /backup/etc # Copy directories
# tar -cf - -C /etc . | ssh user@remote tar xpf - -C /backup/etc # Remote copy.
# tar -czf home.tgz --exclude '*.o' --exclude 'tmp/' home/
```

14.5 dd

The program dd (disk dump or destroy disk or see the meaning of dd) is used to copy partitions and disks and for other copy tricks. Typical usage:

```
# dd if=<source> of=<target> bs=<byte size> conv=<conversion>
```

Important conv options:

```
notrunc do not truncate the output file, all zeros will be written as zeros.

noerror continue after read errors (e.g. bad blocks)
```

nc pad every input block with Nulls to ibs-size

The default byte size is 512 (one block). The MBR, where the partition table is located, is on the first block, the first 63 blocks of a disk are empty. Larger byte sizes are faster to copy but require also more memory.

Backup and restore

```
dd if=/dev/hda of=/dev/hdc bs=16065b

dd if=/dev/sda7 of=/home/root.img bs=4096 conv=notrunc,noerror # Backup /
dd if=/home/root.img of=/dev/sda7 bs=4096 conv=notrunc,noerror # Restore /
dd bs=1M if=/dev/ad483e | gzip -c ad483e.gz

gunzip -dc ad4s3e.gz | dd of=/dev/ad03e bs=1M
dd bs=1M if=/dev/ad483e | gzip | ssh eedcoba6fry 'dd of=ad439e.gz' # also remote
gunzip -dc ad4s3e.gz | ssh eedcoba6host 'dd of=/dev/ad03e bs=1M'
dd bs=1M if=/dev/ad0 sey | ssh eedcoba6host 'dd of=/dev/ad03e bs=1M'
dd if=/dev/ad0 sey | ssh eedcoba6host 'dd of=/dev/ad03e bs=1M'
# This is necessary if the destination (ad2) is smaller.
```

Repeat previous search in reverse direction.

c Z o

14.2 vi

Vi is present on ANY Linux/Unix installation (not gentoo?) and it is therefore useful to know some basic commands. There are two modes: command mode and insertion mode. The commands mode is accessed with **[ESC]**, the insertion mode with **i.** Use: help if you are lost.

The editors nano and pico are usually available too and are easier (IMHO) to use.

Quit

```
save the file to newfilename
                save and quit
                            quit without saving
:w newfilename
                :wd or :x
```

Search and move

```
Search and replace every occurrence
                                                                                 Search for previous instance of string
                                                      Search for next instance of string
                                                                                                                                                           Move to the first line of the file
                                                                                                                                                                                          Move to the n th line of the file
Search forward for string
                                                                                                                                                                                                                  Move to the last line of the file
                          Search back for string
                                                                                                                                     Move a paragraph forward
                                                                                                           Move a paragraph back
                                                                                                                                                                                                                                        :%s/OLD/NEW/g
/string
                            String
```

Delete copy paste text

```
Copy line (word) after cursor
                                                                                                      Undo all changes to current line
Cut current line (word)
                 Cut to the end of the line
                                                                                     Undo last modification
                               Delete (cut) character
                                                                   Paste after cursor
          Cut

X Delk

YY (YW)
(MP) pp
```

14.3 mail

The mail command is a basic application to read and send email, it is usually installed. To send an email simply type "mail user@domain". The first line is the subject, then the mail content. Terminate and send the email with a single dot (.) in a new line. Example:

```
"For a moment, nothing happened. Then, after a second or so,
                                    Subject: Your text is full of typos
                                                                                                                nothing continued to happen."
# mail c@cb.vu
```

This is also working with a pipe:

```
# echo "This is the mail body" | mail c@cb.vu
```

This is also a simple way to test the mail server.

Network

4.7 IP Forward for routing

Check and then enable IP forward with:

```
# cat /proc/sys/net/ipv4/ip forward # Check IP forward 0=off, 1=on
                                                   # echo 1 > /proc/sys/net/ipv4/ip forward
```

or edit /etc/sysctl.conf with:

net.ipv4.ip_forward = 1

FreeBSD

Check and enable with:

```
Set to YES if this host will be a gateway.
                                                                         # For dedicated router or firewall
# Check IP forward 0=off, 1=on
                                                                         # sysctl net.inet.ip.fastforwarding=1
                                                                                                    Permanent with entry in /etc/rc.conf:
gateway_enable="YES"
                                    sysctl net.inet.ip.forwarding=1
   # sysctl net.inet.ip.forwarding
```

Solaris

```
# ndd -set /dev/ip ip forwarding 1 # Set IP forward 0=off, 1=on
```

4.8 NAT Network Address Translation

```
# iptables -t nat -A PREROUTING -p tcp -d 78.31.70.238 --dport 993:995 -j DNAT
# iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE # to activate NAT
# iptables -t nat -A PREROUTING -p tcp -d 78.31.70.238 --dport 20022 -j DNAT \
                                                                                    # Port forward 20022 to internal IP port ssh
                                                                                                                                                                            # Port forward of range 993-995
                                                                                                                                                                                                                                                                # Check NAT status
                                                                                                                                                                            --to 192.168.16.254:993-995
                                                                                                                                                                                                                        # ip route flush cache
                                                                                        --to 192.168.16.44:22
                                                                                                                                                                                                                                                                    # iptables -L -t nat
```

Delete the port forward with -D instead of -A. The program netstat-nat⁵ is very useful to track connections (it uses /proc/net/ip_conntrack or /proc/net/nf_conntrack).

show all connections with IPs # netstat-nat -n

FreeBSD

```
Set to YES to enable firewall functionality
                                                                                                                                                        Enable natd (if firewall enable == YES).
                                                                                                                                                                                         Public interface or IP address to use.
                                                                                                                    Firewall type (see /etc/rc.firewall)
# natd -s -m -u -dynamic -f /etc/natd.conf -n fxp0
                                                                                                                                                                                                                                 natd flags="-s -m -u -dynamic -f /etc/natd.conf"
                                        Or edit /etc/rc.conf with:
                                                                            firewall enable="YES"
                                                                                                                                                                                             natd_interface="tun0"
                                                                                                                    firewall type="open"
                                                                                                                                                     natd enable="YES"
```

Port forward with:

```
# redirect_port top insideIP:2300-2399 3300-3399 # port range redirect_port udp 192.168.51.103:7777 7777
# cat /etc/natd.conf
                                                                                              unregistered only
                                                               use_sockets yes
                                  same ports yes
```

4.9 DNS

On Unix the DNS entries are valid for all interfaces and are stored in /etc/resolv.conf. The domain to which the host belongs is also stored in this file. A minimal configuration is:

5.http://tweegy.nl/projects/netstat-nat

Network —

search sleepyowl.net intern.lab
domain sleepyowl.net nameserver 78.31.70.238

hostname

Same

as dnsdomainname

Windows

Check the system domain name with

On Windows the DNS are configured per interface. To display the configured DNS and to flush the DNS cache use:

ipconfig /all ipconfig /? # Display help
See all information including DNS

Flush DNS

Flush the OS DNS cache, some application using their own cache unaffected. (e.g. Firefox) and <u>≦</u> be

ipconfig /flushdns dscacheutil -flushcache /etc/init.d/nscd restart lookupd -flushcache OS X Tiger
OS X Leopard and newer Windows Restart nscd if used - Linux/BSD/Solaris

Forward queries

ns.second-ns.de can be used for testing. See from which server the client receives the answer Dig is you friend to test the DNS settings. For example the public DNS server 213.133.105.2 (simplified answer).

sleepyowl.net. 600 IN A ;; SERVER: 192.168.51.254#53(192.168.51.254) # dig sleepyowl.net 78.31.70.238

and the DNS server can be selected with @: The router 192.168.51.254 answered and the response is the A entry. Any entry can be queried

The program host is also powerful. # dig AXFR @nsl.xname.org cb.vu # dig @127.0.0.1 NS sun.com # dig @204.97.212.10 NS MX heise.de # dig MX google.com host -t MX cb.vu host -t NS -T sun.com # Get the full zone (zone transfer) # Query an external server Get the mail MX entry Get the NS record over a TCP connection Get everything To test the Local server

host -a sleepyowl.net

nslookup: Find the name belonging to an IP address (in-addr.arpa.). This can be done with dig, host and Reverse queries

nslookup 78.31.70.238 dig -x 78.31.70.238 host 78.31.70.238

/etc/hosts

hostname queries. The format is simple, for example: Single hosts can be configured in the file /etc/hosts instead of running named locally to resolve the

78.31.70.238 sleepyowl.net sleepyowl

The priority between hosts and a dns query, that is the name resolution order, can be configured in /etc/nsswitch.conf AND /etc/host.conf. The file also exists on Windows, it is usually in:

C:\WINDOWS\SYSTEM32\DRIVERS\ETC

Useful Commands

The apache server needs full access to the repository:

Create a user with htpasswd2:

htpasswd -c /etc/svn-passwd user1 # -c creates the file

Access control svn.acl example

@project1-developers = projectl-developers = joe, jack, jane
Give write access to the developers # Default it read access. "* =" would be default no access [groups] [project1:]

13.2 SVN commands and usage

See also the Subversion Quick Reference Card²⁰. Tortoise SVN²¹ is a nice Windows interface

command. Import is also used to add a directory with its content to an existing project. A new project, that is a directory with some files, is imported into the repository with the import

Add a new directory (with content) into the src dir on project1
svn import /project1/newdir http://host.url/svn/project1/trunk/src -m 'add newdir' # svn help import # Get help for any command

Typical SVN commands

```
svn
                         svn
                                                svn
                                                                         svn
                                                                                                 svn
                                                                                                                                                                    # Tags and branches are created by copying
svn mkdir http://host.url/svn/project1/tags/ # Create the ta
svn copy -m "Tag rcl rel." http://host.url/svn/project1/trunk
                                                                                                                                                                                                                                           svn co http://host.url/svn/project1/trunk
                                                                                                                          svn
                         move foo.c bar.c
                                                                                              add src/file.h src/file.cpp
delete some_old_file
                                              ls http://host.url/svn/project1/tags/
                                                                         commit -m 'Added new class file'
                                                                                                                          status [--verbose]
                                                                                                                                               http://host.url/svn/project1/tags/1.0rc1
                                                                                                                                                                                               # Create the tags directory
                                                                                                                        Check files status
                                                                                                                                                                                                                                                Checkout the most recent version
                                                  List all tags
                                                                       Commit the changes with
                                                                                                 Add two files
                         Move (rename)
                         files
                                                                                                                        into working dir
                                                                         a message
```

USEFUL COMMANDS

ess (p39) | vi (p40) | mail (p40) | tar (p41) | dd (p41) | screen (p42) | find (p43) | Miscellaneous

14.1 less

The less command displays a text document on the console. It is present on most installation.

less unixtoolbox.xhtml

Some important commands are (^N stands for [control]-[N]): good help on display

b ^B ESC-v f ^F ^V SPACE Forward forever; like "tail -f". Backward one window (or N lines). Forward one window (or N lines)

/pattern Search backward for (N-th) matching line Search forward for (N-th) matching line

20.http://www.cs.put.poznan.pl/csobaniec/Papers/svn-refcard.pdf 21.http://tortoisesvn.tigris.org

13 SVN

Server setup (p38) | SVN+SSH (p38) | SVN over http (p38) | SVN usage (p39)

Subversion $(SVN)^{18}$ is a version control system designed to be the successor of CVS (Concurrent Versions System). The concept is similar to CVS, but many shortcomings where improved. See also the SVN book¹⁹.

13.1 Server setup

The initiation of the repository is fairly simple (here for example /home/svn/ must exist):

svnadmin create --fs-type fsfs /home/svn/project1

Now the access to the repository is made possible with:

• file:// Direct file system access with the svn client with. This requires local permissions on the file system.

svn:// or svn+ssh:// Remote access with the svnserve server (also over SSH). This requires local permissions on the file system (default port: 2690/tcp).

lequiles local permissions of the me system (default port, 2030/tcp).
 http:// Remote access with webdav using apache. No local users are necessary for this

method.

Using the local file system, it is now possible to import and then check out an existing project. Unlike with CVS it is not necessary to cd into the project directory, simply give the full path:

svn import /project1/ file:///home/svn/project1/trunk -m 'Initial import'
svn checkout file:///home/svn/project1

The new directory "trunk" is only a convention, this is not required.

Remote access with ssh

No special setup is required to access the repository via ssh, simply replace file:// with svn+ssh/hostname. For example:

svn checkout svn+ssh://hostname/home/svn/project1

As with the local file access, every user needs an ssh access to the server (with a local account) and also read/write access. This method might be suitable for a small group. All users could belong to a subversion group which owns the repository, for example:

groupadd subversion
groupmod -A user1 subversion
chown -R root:subversion /home/svn
chmod -R 770 /home/svn

Remote access with http (apache)

Remote access over http (https) is the only good solution for a larger user group. This method uses the apache authentication, not the local accounts. This is a typical but small apache configuration:

Only for access control # any "/svn/foo" URL will map to a repository /home/svn/foo modules/mod authz svn.so modules/mod_dav_svn.so modules/mod dav.so AuthzSVNAccessFile /etc/apache2/svn.acl AuthUserFile /etc/apache2/svn-passwd AuthName "Subversion repository" LoadModule authz svn module LoadModule dav_svn_module SVNParentPath /home/svn LoadModule dav_module Require valid-user AuthType Basic <Location /svn> DAV svn

18.http://subversion.tigris.org/ 19.http://svnbook.red-bean.com/en/1.4/

4.10 DHCP

Network

Linux

Some distributions (SuSE) use dhcpcd as client. The default interface is eth0.

dhcpcd -n eth0 # Trigger a renew (does not always work) # dhcpcd -k eth0 # release and shutdown

The lease with the full information is stored in:

/var/lib/dhcpcd/dhcpcd-eth0.info

FreeBSD

FreeBSD (and Debian) uses dhclient. To configure an interface (for example bge0) run:

dhclient bge0

The lease with the full information is stored in:

/var/db/dhclient.leases.bge0

Ose

/etc/dhclient.conf to prepend options or force different options: # cat /etc/dhclient.conf
interface "r10" {
 prepend domain-name-servers 127.0.0.1;
 default domain-name "sleepyow1.net";
 supersede domain-name "sleepyow1.net";

Windows

The dhcp lease can be renewed with ipconfig:

ipconfig /renew # renew all adapters # ipconfig /renew LAN # renew the adapter named "LAN" # ipconfig /release WLAN # release the adapter named "WLAN"

Yes it is a good idea to rename you adapter with simple names!

4.11 Traffic analysis

 Bmon^6 is a small console bandwidth monitor and can display the flow on different interfaces.

Sniff with tcpdump

Write traffic + payload in binary file Write traffic headers in binary file Only catch pings -s 0 for full packet -A for ASCII Read from file (also for ethereal select traffic to/from a network Check if pop or imap is secure tcpdump -nl -i bge0 not port ssh and src \((192.168.16.121 or 192.168.16.54\) select to/from a single IP The two classic commands Buffered output tcpdump -i eth0 -s 0 -A port 80 | grep GET -i eth1 net 192.168.16.0/24 -i eth0 -X port \((110 or 143\) -n -i eth1 net 192.168.16.121 -i rl0 -s 0 -w traffic.rl0 tcpdump -1 > dump && tail -f dump -i rl0 -w traffic.rl0 tcpdump host google.com icmp -r traffic.rl0 -i eth0 port 80 tcpdump -n ü tcpdump tcpdump tcpdump tcpdump tcpdump tcpdump tcpdump

Additional important options:

- -A Print each packets in clear text (without header)
 - -x Print packets in hex and ASCII
 - Make stdout line buffered
- Print all interfaces available

6.http://people.suug.ch/~tgr/bmon/

On Windows use windump from www.winpcap.org. Use windump -D to list the interfaces.

Scan with nmap

Nmap⁷ is a port scanner with OS detection, it is usually installed on most distributions and is also available for Windows. If you don't scan your servers, hackers do it for you...

25/tcp PORT Uptime 33.120 days (since Fri Aug 31 11:41:04 2007) # nmap -sP 192.168.16.0/24 # Find out which IP are used and by which host on 0/20 # nmap cb.vu Running: FreeBSD 5.X 80/tcp 22/tcp # nmap -ss -sV -0 cb.vu open open open STATE http ssh SERVICE smtp # Do a stealth SYN scan with version and OS detection scans all reserved TCP ports on the host Apache httpd 2.0.59 ((FreeBSD) DAV/2 PHP/4. Sendmail smtpd 8.13.6/8.13.6 OpenSSH 3.8.1p1 FreeBSD-20060930 (protocol 2.0) VERSION

Other non standard but useful tools are hping (www.hping.org) an IP packet assembler/analyzer and fping (fping.sourceforge.net). fping can check multiple hosts in a round-robin fashion.

4.12 Traffic control (QoS)

Traffic control manages the queuing, policing, scheduling, and other traffic parameters for a network. The following examples are simple practical uses of the Linux and FreeBSD capabilities to better use the available bandwidth.

Limit upload

DSL or cable modems have a long queue to improve the upload throughput. However filling the queue with a fast device (e.g. ethernet) will dramatically decrease the interactivity. It is therefore useful to limit the device upload rate to match the physical capacity of the modem, this should greatly improve the interactivity. Set to about 90% of the modem maximal (cable) speed.

Linux

For a 512 Kbit upload modem.

```
# tc qdisc add dev eth0 root tbf rate 480kbit latency 50ms burst 1540
# tc -s qdisc ls dev eth0  # Status
# tc qdisc del dev eth0 root  # Delete the queue
# tc qdisc change dev eth0 root tbf rate 220kbit latency 50ms burst 1540
```

FreeBSD

FreeBSD uses the dummynet traffic shaper which is configured with ipfw. Pipes are used to set limits the bandwidth in units of [K|M]{bit/s|Byte/s}, 0 means unlimited bandwidth. Using the same pipe number will reconfigure it. For example limit the upload bandwidth to 500 Kbit.

kldload dummynet # load the module if necessary # ipfw pipe 1 config bw 500Kbit/s # create a pipe with limited bandwidth # ipfw add pipe 1 ip from me to any # divert the full upload into the pipe

Quality of service

Linux

Priority queuing with to optimize VoIP. See the full example on voip-info.org or www.howtoforge.com. Suppose VoIP uses udp on ports 10000:11024 and device eth0 (could also be ppp0 or so). The following commands define the QoS to three queues and force the VoIP traffic to queue 1 with QoS 0x1e (all bits set). The default traffic flows into queue 3 and QoS *Minimize-Delay* flows into queue 2.

tc qdisc add dev eth0 root handle 1: prio priomap 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 0
tc qdisc add dev eth0 parent 1:1 handle 10: sfq
tc qdisc add dev eth0 parent 1:2 handle 20: sfq

12.3 SSH tunneling for CVS

We need 2 shells for this. On the first shell we connect to the cvs server with ssh and port-forward the cvs connection. On the second shell we use the cvs normally as if it where running locally. on shell 1:

ssh -L2401:localhost:2401 colin@cvs_server # Connect directly to the CVS server. Or:
ssh -L2401:cvs_server:2401 colin@gateway # Use a gateway to reach the CVS
on shell 2:
setenv CVSROOT :pserver:colin@localhost:/usr/local/cvs
cvs login
Logging in to :pserver:colin@localhost:2401/usr/local/cvs
CVS password:

12.4 CVS commands and usage

cvs checkout MyProject/src

mport

The import command is used to add a whole directory, it must be run from within the directory to be imported. Say the directory /devel/ contains all files and subdirectories to be imported. The directory name on the CVS (the module) will be called "myapp".

cvs import [options] directory-name vendor-tag release-tag
cvs import it # cd /devel
cvs import myapp Company R1_0 # Release tag can be anything in one word
cvs import myapp Company R1_0 # Release tag can be anything in one word

After a while a new directory "/devel/tools/" was added and it has to be imported too

cd /devel/tools
cvs import myapp/tools Company R1_0

Checkout update add commit

```
CVS
                                                                                      CVS
                                                                                                          CVS
                                                                                                                              CVS
                                                                                                                                                 cvs co myapp/tools
cvs commit -m "message"
                                          add -kb newfile
                                                                                                        -q -d update -P
                                                                                                                            co -r R1_1 myapp
                      commit file1 file2
                                                                  add newfile
                                                                                      update -A
                                                                                                          A typical CVS update
                      Commit the two files only
                                          Add a new binary file
                                                                Add a new file
                                                                                  Reset any sticky tag (or
                                                                                                                          Checkout myapp at release R1_1 (is sticky)
                                                                                                                                                   Will only checkout the directory tools
Commit all changes done with a message
                                                                                    date, option)
```

Create a patch

It is best to create and apply a patch from the working development directory related to the project, or from within the source directory.

```
# cd /devel/project
# diff -Naur olddir newdir > patchfile # Create a patch from a directory or a file
# diff -Naur oldfile newfile > patchfile
```

Apply a patch

Sometimes it is necessary to strip a directory level from the patch, depending how it was created. In case of difficulties, simply look at the first lines of the patch and try -p0, -p1 or -p2.

```
# cd /devel/project
# patch --dry-run -p0 < patchfile # Test the path without applying it
# patch -p0 < patchfile
# patch -p1 < patchfile # strip off the 1st level from the path</pre>
```

^{7.}http://insecure.org/nmap/

Network setup with inetd

The CVS can be run locally only if a network access is not needed. For a remote access, the daemon inetd can start the pserver with the following line in /etc/inetd.conf (/etc/xinetd.d/cvs on

cvs / cvs /usr/bin/cvs nowait cvspserver stream tcp nowa --allow-root=/usr/local/cvs pserver It is a good idea to block the cvs port from the Internet with the firewall and use an ssh tunnel to access the repository remotely.

Separate authentication

It is possible to have cvs users which are not part of the OS (no local users). This is actually probably wanted too from the security point of view. Simply add a file named passwd (in the CVSROOT directory) containing the users login and password in the crypt format. This is can be done with the apache htpasswd tool.

Note: This passwd file is the only file which has to be edited directly in the CVSROOT directory. Also it won't be checked out. More info with htpasswd --help

htpasswd -cb passwd user1 password1 # -c creates the file # htpasswd -b passwd user2 password2 Now add : ver at the end of each line to tell the ver server to change the user to ver (or whatever your cvs server is running under). It looks like this:

user2:vnefJOsnnvToM:cvs user1:xsFjhU22u8Fuo:cvs

12.2 Test it

Test the login as normal user (for example here me)

Logging in to :pserver:colin@192.168.50.254:2401/usr/local/cvs # cvs -d :pserver:colin@192.168.50.254:/usr/local/cvs login CVS password:

CVSROOT variable

This is an environment variable used to specify the location of the repository we're doing operations on. For local use, it can be just set to the directory of the repository. For use over the network, the transport protocol must be specified. Set the CVSROOT variable with setenv CVSROOT string on a csh, tcsh shell, or with export CVSROOT=string on a sh, bash shell

Direct access with SSH network with pserver for the ext access Used locally only Same as above setenv CVSROOT :pserver:user@cvsserver.254:/usr/local/cvs # setenv CVSROOT :pserver:<username>@<host>:/cvsdirectory :ext:user@cvsserver:/usr/local/cvs :local:/usr/local/cvs setenv CVSROOT /usr/local/cvs setenv CVSROOT setenv CVSROOT setenv CVS RSH For example:

When the login succeeded one can import a new project into the repository: **cd into** your project root directory

cvs -d :pserver:colin@192.168.50.254:/usr/local/cvs import MyProject MyCompany START cvs import <module name> <vendor tag> <initial tag>

Where MyProject is the name of the new project in the repository (used later to checkout). Cvs will import the current directory content into the new project.

cvs -d :pserver:colin@192.168.50.254:/usr/local/cvs checkout MyProject setenv CVSROOT :pserver:colin@192.168.50.254:/usr/local/cvs cvs checkout MyProject

– Network

```
# use server port range
                                                                                                                               # or/and use server IP
tc gdisc add dev eth0 parent 1:3 handle 30: sfg tc filter add dev eth0 protocol ip parent 1: prio 1 u32 \backslash match ip dport 10000 0x3C00 flowid 1:1 \# use serv
                                                                                                                               match ip dst 123.23.0.1 flowid 1:1
```

Status and remove with

delete all QoS queue status # tc qdisc del dev eth0 root # tc -s qdisc ls dev eth0

Calculate port range and mask

The tc filter defines the port range with port and mask which you have to calculate. Find the $2^{\wedge}N$ ending of the port range, deduce the range and convert to HEX. This is your mask. Example for 10000 -> 11024, the range is 1024.

ending is $2^{14} = 16384$ mask is 0x3000# 2~13 (8192) < 10000 < 2~14 (16384) # echo "obase=16; (2~14)-1024" | bc

FreeBSD

The max link bandwidth is 500Kbit/s and we define 3 queues with priority 100:10:1 for VoIP:ssh:all the rest.

ipfw add 10 queue 1 proto udp dst-port 10000-11024 ipfw add 11 queue 1 proto udp dst-ip 123.23.0.1 # or/and use server # all the rest ipfw queue 1 config pipe 1 weight 100 ipfw queue 2 config pipe 1 weight 10ipfw queue 3 config pipe 1 weight 1 ipfw add 30 queue 3 from me to any ipfw add 20 gueue 2 dsp-port ssh ipfw pipe 1 config bw 500Kbit/s

Status and remove with

pipe status
deletes all rules but default rules status ipfw pipe list ipfw flush ipfw list

4.13 NIS Debugging

Some commands which should work on a well configured NIS client:

should display the group from the NIS server get the connected NIS server name The NIS domain name as configured Report RPC services of the server Rebuild the yp database rpcinfo -p servername cd /var/yp && make ypcat group domainname ypwhich

Is ypbind running?

Map passwd.byname has order number 1190635041. Mon Sep 24 13:57:21 2007 servernamel, servername2 The master server is servername.domain.net. 'usr/sbin/ypbind -s -m -S ps auxww | grep ypbind # yppoll passwd.byname 'usr/sbin/ypbind

domain domain.net broadcast ypserver servername # cat /etc/yp.conf

4.14 Netcat

Netcat⁸ (nc) is better known as the "network Swiss Army Knife", it can manipulate, create or read/ write TCP/IP connections. Here some useful examples, there are many more on the net, for

8.http://netcat.sourceforge.net

example g-loaded.eu[...]9 and here 10.

You might need to use the command netcat instead of nc. Also see the similar command socat.

File transfer

Copy a large folder over a raw tcp connection. The transfer is very quick (no protocol overhead) and you don't need to mess up with NFS or SMB or FTP or so, simply make the file available on the server, and get it from the client. Here 192.168.1.1 is the server IP address.

Other hacks

Specially here, you must know what you are doing.

Remote shell

Option -e only on the Windows version? Or use nc 1.10.

nc -lp 4444 -e /bin/bash # Provide a remote shell (server backdoor) # nc -lp 4444 -e cmd.exe # remote shell for Windows

Emergency web server

Serve a single file on port 80 in a loop.

while true; do nc -1 -p 80 < unixtoolbox.xhtml; done

Chat

Alice and Bob can chat over a simple TCP socket. The text is transferred with the enter key

alice# nc -lp 4444 bob # nc 192.168.1.1 4444

SSH SCP

Public key (p22) | Fingerprint (p23) | SCP (p23) | Tunneling (p24)

5.1 Public key authentication

Connect to a host without password using public key authentication. The idea is to append your public key to the authorized_keys2 file on the remote host. For this example let's **connect** host-client to host-server, the key is generated on the client. With cygwin you might have to create your home directoy and the .ssh directory with # mkdir -p /home/USER/.ssh

- Use ssh-keygen to generate a key pair. ~/.ssh/id_dsa is the private key, ~/.ssh/id_dsa.pub is the public key.
- \bullet Copy only the public key to the server and append it to the file ~/.ssh, authorized_keys2 on your home on the server.

ssh-keygen -t dsa -N ''
cat ~/.ssh/id_dsa.pub | ssh you@host-server "cat - >> ~/.ssh/authorized_keys2"

Using the Windows client from ssh.com

The non commercial version of the ssh.com client can be downloaded the main ftp site: ftp.ssh.com/pub/ssh/. Keys generated by the ssh.com client need to be converted for the OpenSSH server. This can be done with the ssh-keygen command.

What we have now in the directory /usr/local/certs/:
CA/private/cakey.pem (CA server private key)
CA/cacert.pem (CA server public key)
certs/servernamekey.pem (server private key)
certs/servernamecert.pem (server signed certificate)
certs/servername.pem (server certificate with private key)
Keep the private key secure!

11.7 View certificate information

To view the certificate information simply do:

```
# openssl x509 -text -in servernamecert.pem # View the certificate info
# openssl req -noout -text -in server.csr # View the request info
# openssl s_client -connect cb.vu:443 # Check a web server certificate
```

. 2 C V S

Server setup (p35) | CVS test (p36) | SSH tunneling (p37) | CVS usage (p37)

12.1 Server setup

Initiate the CVS

Decide where the main repository will rest and create a root cvs. For example /usr/local/cvs (as root):

```
ð
  # cvs commit
                                                                              # cat >> checkoutlist
                                                                                                    # cvs edit checkoutlist
                                                                                                                            # cvs add writers
                                                                                                                                                                                   colin
                                                                                                                                                                                                           cat >> writers
                                                                                                                                                                                                                                # cvs commit config
                                                                                                                                                                                                                                                      edit config (fine as it is)
                                                                                                                                                                                                                                                                                                                                                                                                               # mkdir -p /usr/local/cvs
                                                                                                                                                                                                                                                                                     cd CVSROOT
                                                                                                                                                                                                                                                                                                          cvs checkout CVSROOI
                                                                                                                                                                                                                                                                                                                                     cd /root
                                                                                                                                                                                                                                                                                                                                                               cvs init
                                                                                                                                                                                                                                                                                                                                                                                       setenv CVSROOT /usr/local/cvs
# Commit all the configuration changes
                          # Use [Control][D] to quit the edit
                                                                                                                                                                                                                                                                                                                                                               # Creates all internal CVS config files
                                                                                                                                                                                                        # Create a writers file
                                                                                                                                                                                                                                                                                                                                                                                       Set CVSROOT to the new location (local)
                                                                                                                                                                                                                                                                                                             Checkout the config files to modify them
                                                                                                                                                    [Control][D] to quit the edit
                                                                                                                                 into the repository
                                                                                                                                                                                                      (optionally also readers)
```

Add a **readers** file if you want to differentiate read and write permissions *Note:* Do not (ever) edit files directly into the main cvs, but rather checkout the file, modify it and check it in. We did this with the file **writers** to define the write access.

There are three popular ways to access the CVS at this point. The first two don't need any further configuration. See the examples on CVSROOT below for how to use them:

- Direct local access to the file system. The user(s) need sufficient file permission to access the CS directly and there is no further authentication in addition to the OS login. However this is only useful if the repository is local.
- Remote access with ssh with the ext protocol. Any use with an ssh shell account and read/ write permissions on the CVS server can access the CVS directly with ext over ssh without any additional tunnel. There is no server process running on the CVS for this to work. The ssh login does the authentication.
- Remote access with pserver (default port: 2401/tcp). This is the preferred use for larger user base as the users are authenticated by the CVS pserver with a dedicated password database, there is therefore no need for local users accounts. This setup is explained below.

^{9.}http://www.g-loaded.eu/2006/11/06/netcat-a-couple-of-useful-examples 10.http://www.terminally-incoherent.com/blog/2007/08/07/few-useful-netcat-tricks

— SSL Certificates -

crl_dir = \$dir/crl # Where the issued crl are kept
database = \$dir/index.txt # database index file.

Make sure the directories exist or create them

mkdir -p /usr/local/certs/CA
cd /usr/local/certs/CA
mkdir certs crl newcerts private
echo "01" > serial
corb index.txt
couch index.txt

If you intend to get a signed certificate from a vendor, you only need a certificate signing request (CSR). This CSR will then be signed by the vendor for a limited time (e.g. 1 year).

11.3 Create a certificate authority

If you do not have a certificate authority from a vendor, you'll have to create your own. This step is not necessary if one intend to use a vendor to sign the request. To make a certificate authority (CA):

openss1 req -new -x509 -days 730 -config /etc/ss1/openss1.cnf / -keyout CA/private/cakey.pem -out CA/cacert.pem

11.4 Create a certificate signing request

To make a new certificate (for mail server or web server for example), first create a request certificate with its private key. If your application do not support encrypted private key (for example UW-IMAP does not), then disable encryption with -nodes.

openss1 req -new -keyout newkey.pem -out newreq.pem \
-config fetc/sal/openss1.cnf
openss1 req -nodes -new -keyout newkey.pem -out newreq.pem \
-config fetc/ss1/openss1.cnf # No encryption for the key

Keep this created CSR (newreq.pem) as it can be signed again at the next renewal, the signature onlt will limit the validity of the certificate. This process also created the private key newkey.pem.

11.5 Sign the certificate

The certificate request has to be signed by the CA to be valid, this step is usually done by the vendor. Note: replace "servername" with the name of your server in the next commands.

cat newreq.pem newkey.pem > new.pem
opensal ca -policy policy_anything -out servernamecert.pem
-config /etc/ssl/opensal.cnf -infiles new.pem
mv newkey.pem servernamekey.pem

Now servernamekey. pem is the private key and servernamecert. pem is the server certificate

11.6 Create united certificate

The IMAP server wants to have both private key and server certificate in the same file. And in general, this is also easier to handle, but the file has to be kept securely!. Apache also can deal with it well. Create a file servername, pem containing both the certificate and key.

- Open the private key (servernamekey.pem) with a text editor and copy the private key into the "servername.pem" file.
 - Do the same with the server certificate (servernamecert.pem).

The final servername.pem file should look like this:

-----BEGIN RSA PRIVATE KEY----MICXQIBAAKBGQDutWy+o/XZ/[...]qK5LqQgT3c9dU6fcR+WuSs6aejdEDDqBRQ
-----END RSA PRIVATE KEY--------BEGIN CERTIFICATE----MIERRCCATOGAWHBAGTBBDANB[...]iG9W0BAQQFADCBXTELMAKGAlUEBhMCREUX

- SSH SCP

- Create a key pair with the ssh.com client: Settings User Authentication Generate
- I use Key type DSA; key length 2048.
- Copy the public key generated by the ssh.com client to the server into the ~/.ssh folder.
- The keys are in C:\Documents and Settings\%USERNAME%\Application Data\SSH\UserKeys.
 - Use the ssh-keygen command on the server to convert the key:

cd ~/.ssh # ssh-keygen -i -f keyfilename.pub >> authorized keys2 Notice: We used a DSA key, RSA is also possible. The key is not protected by a password.

Using putty for Windows

Putty¹¹ is a simple and free ssh client for Windows.

- Create a key pair with the puTTYgen program.
- Save the public and private keys (for example into C:\Documents and Settings\%USERNAME%\.ssh).
- Copy the public key to the server into the ~/.ssh folder:

scp .ssh/puttykey.pub root@192.168.51.254:.ssh/

Use the ssh-keygen command on the server to convert the key for OpenSSH:
 # cd ~/.ssh
 # ssh-keygen -i -f puttykey.pub >> authorized_keys2

Point the private key location in the putty settings: Connection - SSH - Auth

5.2 Check fingerprint

At the first login, ssh will ask if the unknown host with the fingerprint has to be stored in the known hosts. To avoid a man-in-the-middle attack the administrator of the server can send you the server fingerprint which is then compared on the first login. Use ssh-keygen-1 to get the fingerprint (on the server):

ssh-keygen -1 -f /etc/ssh/ssh_host_rsa_key.pub # For RSA key
2048 61:33:be:9b:ae:6c:363:11:fd:83:98:b7:99:2d:9g:cd /etc/ssh/ssh host_rsa_key.pub
ssh-keygen -1 -f /etc/ssh/ssh host_dsa_key.pub # For DSA key (default)
2048 14:4a:aa:d9:73:20:46:6d:0a:48:35:c7:f4:16:0d:ee /etc/ssh/ssh host_dsa_key.pub

Now the client connecting to this server can verify that he is connecting to the right server:

ssh linda
The authenticity of host 'linda (192.168.16.54)' can't be established.
DSA key fingerprint is 14:4a:aa:d9:73:25:46:6d:0a:48:35:c7:f4:16:d4:ee.
Are you sure you want to continue connecting (yes/no)? yes

5.3 Secure file transfer

Some simple commands:

scp file.txt host-two:/tmp
scp joe@host-two:/www/*.html /www/tmp
scp -r joe@host-two:/www /www/tmp

In Konqueror or Midnight Commander it is possible to access a remote file system with the address **fish://user@gate**. However the implementation is very slow. Furthermore it is possible to mount a remote folder with **sshfs** a file system client based on SCP.

See fuse sshfs12. ssh exchange identification: Connection closed by remote host

With this error try the following on the server:

echo 'SSHD: ALL' >> /etc/hosts.allow
/etc/init.d/sshd restart

5.4 Tunneling

SSH tunneling allows to forward or reverse forward a port over the SSH connection, thus securing the traffic and accessing ports which would otherwise be blocked. This only works with TCP. The general nomenclature for forward and reverse is (see also ssh and NAT example):

ssh -X user@gate # To force X forwarding # ssh -R destport:desthost:localport user@gate # forwards your localport to destination ssh -I localport:desthost:destport user@gate # desthost as seen from the gate # desthost:localport as seen from the client initiating the tunnel

This will connect to gate and forward the local port to the host desthost:destport. Note desthost is the destination host *as seen by the gate*, so if the connection is to the gate, then desthost is localhost. More than one port forward is possible.

Direct forward on the gate

Let say we want to access the CVS (port 2401) and http (port 80) which are running on the gate. This is the simplest example, desthost is thus localhost, and we use the port 8080 locally instead of 80 so we don't need to be root. Once the ssh session is open, both services are accessible on the local ports.

ssh -L 2401:localhost:2401 -L 8080:localhost:80 user@gate

Netbios and remote desktop forward to a second server

smb share and also remote desktop to the server. Let say a Windows smb server is behind the gate and is not running ssh. We need access to

ssh -L 139:smbserver:139 -L 3388:smbserver:3389 user@gate

because the local share is listening on port 139. The smb share can now be accessed with \\127.0.0.1\, but only if the local share is disabled

a new IP address for the tunnel, the smb share will be connected over this address. Furthermore the local RDP is already listening on 3389, so we choose 3388. For this example let's use a virtual IP of 10.1.1.1. It is possible to keep the local share enabled, for this we need to create a new virtual device with

- With putty use Source port=10.1.1.1:139. It is possible to create multiple loop devices and tunnel. On Windows 2000, only putty worked for me. On Windows Vista also forward the 445 to be forwarded, so I had to uninstall this path in Vista. port 445 in addition to the port 139. Also on Vista the patch KB942624 prevents the port
- With the ssh.com client, disable "Allow local connections only". Since ssh.com will bind to all addresses, only a single share can be connected.

Now create the loopback interface with IP 10.1.1.1:

- # System->Control Panel->Add Hardware # Yes, Hardware is already connected # Add new hardware device (at bottom).
- # Install the hardware that I manually select # Network adapters # Microsoft , Microsoft Loopback Adapter.
- Configure the IP address of the fake device to 10.1.1.1 mask 255.255.25.0, no gateway. advanced->WINS, Enable LMHosts Lookup; Disable NetBIOS over TCP/IP.
- # Enable Client for Microsoft Networks. # Disable File and Printer Sharing for Microsoft Networks.

I HAD to reboot for this to work. Now connect to the smb share with $\1.1.1.1$ and remote desktop to 10.1.1.1:3388

Debug

If it is not working:

- Are the ports forwarded: netstat -an? Look at 0.0.0.0:139 or 10.1.1.1:139
- Does telnet 10.1.1.1 139 connect?
- You need the checkbox "Local ports accept connections from other hosts"
- Is "File and Printer Sharing for Microsoft Networks" disabled on the loopback interface?

/dev/ad1.eli

/etc/fstab

umount /mnt

prompted when booting. The following settings are required for this example: The encrypted partition can be configured to be mounted with /etc/fstab. The password will be

```
geli_devices="ad1"
                                                                 # grep geli /etc/rc.conf
   /dev/adl.eli
                                  geli_ad1_flags="-k /root/ad1.key"
                 grep geli /etc/fstab
/home/private
   ufs
   K
   0
```

Use password only

It is more convenient to encrypt a USB stick or file based image with a passphrase only and no key. In this case it is not necessary to carry the additional key file around. The procedure is very much the same as above, simply without the key file. Let's encrypt a file based image /cryptedfile of 1 GB.

```
geli detach md0.eli
                              umount /dev/md0.eli
                                                        mount /dev/md0.eli /mnt
                                                                                    newfs -U -m 0 /dev/md0.eli
                                                                                                                                                               mdconfig -at vnode -f /cryptedfile
                                                                                                                                                                                            dd if=/dev/zero of=/cryptedfile bs=1M count=1000
                                                                                                            geli attach /dev/md0
                                                                                                                                     geli init /dev/md0
                                                                                                                                                                                              # 1 GB file
                                                                                                                                     encrypts with password only
```

It is now possible to mount this image on an other system with the password only

```
mdconfig -at vnode -f /cryptedfile
geli attach /dev/md0
```

mount /dev/md0.eli /mnt

SSL CERTIFICATES

public and a private key. The certificates are used to authenticate the endpoints and encrypt the So called SSL/TLS certificates are cryptographic public key certificates and are composed of a data. They are used for example on a web server (https) or mail server (imaps)

11.1 Procedure

- We need a certificate authority to sign our certificate. This step is usually provided by a vendor like Thawte, Verisign, etc., however we can also create our own
- Create a certificate signing request. This request is like an unsigned certificate (the public machine. sent to the authority vendor for signing. This step also creates the private key on the local part) and already contains all necessary information. The certificate request is normally
- Sign the certificate with the certificate authority.
- If necessary join the certificate and the key in a single file to be used by the application (web server, mail server etc.).

11.2 Configure OpenSSL

to your settings so you know where the files We use /usr/local/certs as directory for this example check or edit /etc/ssl/openssl.cnf accordingly to your settings so you know where the files will be created. Here are the relevant part of openssl.cnt: are the relevant part of

```
certs
                                  [ CA_default ]
            П
            $dir/certs
                        /usr/local/certs/CA
# Where everycuring in original kept
```

Encrypt Partitions -

```
t cryptsetup luksOpen /dev/sdc1 sdc1
# create ext3 file system
# create ext3 file system
# create ext3 file system
# mount -t ext3 /dev/mapper/sdc1 /mnt
# mount -t ext3 /dev/mapper/sdc1 /mnt
# mount -t ext3 /dev/mapper sdc1  # Detach the encrypted partition
# cryptsetup luksClose sdc1
```

Attach

cryptsetup luksOpen /dev/sdc1 sdc1
mount -t ext3 /dev/mapper/sdc1 /mnt

Detach

umount /mnt # cryptsetup luksClose sdcl

dm-crypt without LUKS

cryptsetup -y create sdc1 /dev/sdc1 # or any other partition like /dev/loop0 # dmsetup ls # check it, will display: sdc1 (254, 0) # mkfs.ext3 /dev/mapper/sdc1 # This is done only the first time! # mount -t ext3 /dev/mapper/sdc1 /mnt # uncount /mnt/ # this is done only the first time! # cryptsetup remove sdc1 # Detach the encrypted partition

Do exactly the same (without the mkfs part!) to re-attach the partition. If the password is not correct, the mount command will fail. In this case simply remove the map sdc1 (cryptsetup remove sdc1) and create it again.

10.2 FreeBSD

The two popular FreeBSD disk encryption modules are gbde and geli. I now use geli because it is faster and also uses the crypto device for hardware acceleration. See The FreeBSD handbook Chapter 18.6¹⁷ for all the details. The geli module must be loaded or compiled into the kernel:

options GEOM_ELI
device crypto
or as module:
or do: kldload geom_eli
or do: kldload geom_eli

Use password and key

I use those settings for a typical disk encryption, it uses a passphrase AND a key to encrypt the master key. That is you need both the password and the generated key $/ {\tt root/adl.key}$ to attach the partition. The master key is stored inside the partition and is not visible. See below for typical USB or file based image.

Create encrypted partition

dd if=/dev/random of=/root/adl.key bs=64 count=1 # this key encrypts the mater key # geli init -s 4096 -K /root/adl.key /dev/adl # -s 8192 is also OK for disks # geli attach -k /root/adl.key /dev/adl # DO make a backup of /root/adl.key # dif=/dev/random of=/dev/adl.eli bs=1m # Optional and takes a long time # newfs /dev/adl.eli /mnt # mount /dev/adl.eli /mnt

Attach

geli attach -k /root/adl.key /dev/adl
fsck -ny -t ffs /dev/adl.eli
mount /dev/adl.eli /mnt

Detach

The detach procedure is done automatically on shutdown.

17.http://www.freebsd.org/handbook/disks-encrypting.html

32

— SSH SCP

1

Connect two clients behind NAT

Suppose two clients are behind a NAT gateway and client cliadmin has to connect to client cliuser (the destination), both can login to the gate with ssh and are running Linux with sshd. You don't need root access anywhere as long as the ports on gate are above 1024. We use 2022 on gate. Also since the gate is used locally, the option GatewayPorts is not necessary.

On client cliuser (from destination to gate):

ssh -R 2022:localhost:22 user@gate # forwards client 22 to gate:2022

On client cliadmin (from host to gate):
ssh -L 3022:localhost:2022 admin@gate # forwards client 3022 to gate:2022

Now the admin can connect directly to the client cliuser with:

ssh -p 3022 admin@localhost # local:3022 -> gate:2022 -> client:22

Connect to VNC behind NAT

Suppose a Windows client with VNC listening on port 5900 has to be accessed from behind NAT. On client cliwin to gate:

ssh -R 15900:localhost:5900 user@gate

On client cliadmin (from host to gate):
ssh -L 5900:localhost:15900 admin@gate

Now the admin can connect directly to the client VNC with:

vncconnect -display :0 localhost

Dig a multi-hop ssh tunnel

Suppose you can not reach a server directly with ssh, but only via multiple intermediate hosts (for example because of routing issues). Sometimes it is still necessary to get a direct client - server connection, for example to copy files with scp, or forward other ports like smb or vnc. One way to do this is to chain tunnels together to forward a port to the server along the hops. This "carrier" port only reaches its final destination on the last connection to the server.

Suppose want to forward the ssh port from a client to a server over two hops. Once the tunnel is build, it is possible to connect to the server directly from the client (and also add an other port forward).

Create tunnel in one shell

client -> host1 -> host2 -> server and dig tunnel 5678

client># ssh -L5678:localhost:5678 host1 # 5678 is an arbitrary port for the tunnel
host_1># ssh -L5678:localhost:5678 host2 # chain 5678 from host1 to host2
host_2># ssh -L5678:localhost:22 server # end the tunnel on port 22 on the server

Use tunnel with an other shell

client -> server using tunnel 5678

ssh -p 5678 localhost # connect directly from client to server # scp -P 5678 myfile localhost:/tmp/ # or copy a file directly using the tunnel # rsync -e 'ssh -p 5678' myfile localhost:/tmp/ # or rsync a file directly to the server

Autoconnect and keep alive script

I use variations of the following script to keep a machine reacheable over a reverse ssh tunnel. The connection is automatically rebuilt if closed. You can add multiple $^{-L}$ or $^{-R}$ tunnels on one line.

#!/bin/sh
COMMAND="ssh -N -f -g -R 3022:localhost:22 colin@cb.vu"
pgrep -f -x "\$COMMAND" > /dev/null 2>&1 || \$COMMAND
exit 0
1 * * * colin /home/colin/port_forward.sh # crontab entry (here hourly)

6 VPN WITH SSH

single TCP port forward, all layer 3/4 protocols like ICMP, TCP/UDP, etc. are forwarded over the pre shared keys. The drawback is that the encapsulation is done over TCP which might result in VPN. In any case, the following options are needed in the sshd_conf file: poor performance on a slow link. Also the tunnel is relying on a single (fragile) TCP connection. other TLS based VPN solutions like OpenVPN. One advantage with SSH is that there is no need to As of version 4.3, OpenSSH can use the tun/tap device to encrypt a tunnel. This is very similar to This technique is very useful for a quick IP based VPN setup. There is no limitation as with the install and configure additional software. Additionally the tunnel uses the SSH authentication like

PermitTunnel yes

6.1 Single P2P connection

Here we are connecting two hosts, holient and hserver with a peer to peer tunnel. The connection is *started from holient* to hserver and is done as root. The tunnel end points are 10.0.1.1 (server) and 10.0.1.2 (client) and we create a device tun5 (this could also be an other number). The procedure is very simple:

- Connect with SSH using the tunnel option -w
- Configure the IP addresses of the tunnel. Once on the server and once on the client.

Connect to the server

Connection started on the client and commands are executed on the server

Server is on Linux

cli># ssh -w5:5 root@hserver srv># ifconfig tun5 10.0.1.1 netmask 255.255.255.252 # Executed on the server shell

Server is on FreeBSD

cli># ssh -w5:5 root@hserver srv># ifconfig tun5 10.0.1.1 10.0.1.2 # Executed on the server shell

Configure the client

Commands executed on the client:

cli># ifconfig tun5 10.0.1.2 netmask 255.255.255
cli># ifconfig tun5 10.0.1.2 10.0.1.1 # Client is on Linux
Client is on FreeBSD

using the tunnel IP addresses The two hosts are now connected and can transparently communicate with any layer 3/4 protocol

6.2 Connect two networks

the private interface only if the gates are not the same as the default gateway of their network. In addition to the p2p setup above, it is more useful to connect two private networks with an SSH VPN using two gates. Suppose for the example, netA is 192.168.51.0/24 and netB 192.168.16.0/ 24. The procedure is similar as above, we only need to add the routing. NAT must be activated on 192.168.51.0/24 (netA)|gateA <-> gateB|192.168.16.0/24 (netB)

- Connect with SSH using the tunnel option -w.
- Configure the IP addresses of the tunnel. Once on the server and once on the client
- Add the routing for the two networks.
- If necessary, activate NAT on the private interface of the gate

The setup is started from gateA in netA.

Connect from gateA to gateB

Connection is started from gateA and commands are executed on gateB

Encrypt Partitions —

Encrypt for personal use only

No need to export/import any key for this. You have both already.

gpg -o file -d file.gpg gpg -e -r 'Your Name' file # Encrypt with your public key
Decrypt. Use -o or it goes to stdout

Encrypt - Decrypt with keys

public say from Alice to encrypt a file for her. You can either handle the keys in simple ascii files or First you need to export your public key for someone else to use it. And you need to import the use a public key server.

is only Alice will be able to decrypt it. For example Alice export her public key and you import it, you can then encrypt a file for her. That

gpg -a -o alicekey.asc --export 'Alice' gpg --send-keys --keyserver subkeys.pgp.net KEYID --import alicekey.asc # You import her key into your pubring. --search-keys --keyserver subkeys.pgp.net 'Alice' # or get her key from a server. # Alice exported her key in ascii file. # Alice put her key on a server.

Once the keys are imported it is very easy to encrypt or decrypt a file:

gpg -e -r 'Alice' file
gpg -d file.gpg -o file -r 'Alice' file # Encrypt the file for Alice.
Decrypt a file encrypted by Alice for you.

Key administration

gpg --gen-revoke 'Your Name' gpg --list-secret-keys gpg --delete-keys NAME gpg --delete-secret-key NAME The KEYID follows the '/' e.g. for: --fingerprint KEYID --edit-key KEYID duq # list public keys and see the KEYIDS
1024D/D12B77CE the KEYID is D12B77CE delete a secret key from local key ring delete a public key from local key ring generate revocation certificate Edit key (e.g sign or add/del email) Show the fingerprint of the key list private keys

0 ENCRYPT PARTITIONS

Linux with LUKS (p31) | Linux dm-crypt only (p32) | FreeBSD GELI (p32) | FBSD pwd only (p33)

data is freely accessible when the partition is attached and will not prevent an intruder to have with. An intruder could easily record the password from the keyboard events. Furthermore the There are (many) other alternative methods to encrypt disks, I only show here the methods I know and use. Keep in mind that the security is only good as long the OS has not been tempered access to it in this state.

10.1 Linux

100p0. See file image partition. The device mapper uses labels to identify a partition. We use sdc1 in this example, but it could be any string disk, or USB or a file based partition created with ${ t losetup}.$ In this case we would use ${ t ldev}/{ t dev}$ this example, lets encrypt the partition $/ ext{dev/sdc1}$, it could be however any other partition or Those instructions use the Linux ${ t dm-crypt}$ (device-mapper) facility available on the 2.6 kernel. In

dm-crypt with LUKS

cryptsetup --help, if nothing about LUKS shows up, use the instructions below Without LUKS LUKS with dm-crypt has better encryption and makes it possible to have multiple passphrase for the same partition or to change the password easily. To test if LUKS is available, simply type #First create a partition if necessary: fdisk /dev/sdc

Create encrypted partition

<pre># cryptsetup -y luksFormat /dev/sdc1</pre>	<pre># dd if=/dev/urandom of=/dev/sdc1</pre>
# This destroys any data on sdc1	# Optional. For paranoids only (takes days)

tar and encrypt a whole directory

Encrypt tar -cf - directory | openssl aes-128-cbc -salt -out directory.tar.aes openssl aes-128-cbc -d -salt -in directory.tar.aes | tar -x -f -

tar zip and encrypt a whole directory

tar -zcf - directory | openss1 aes-128-cbc -salt -out directory.tar.gz.aes # Encrypt # Decrypt openssl aes-128-cbc -d -salt -in directory.tar.gz.aes \mid tar -xz -f -

- Use -k mysecretpassword after aes-128-cbc to avoid the interactive password request. However note that this is highly insecure.
 - Use aes-256-cbc instead of aes-128-cbc to get even stronger encryption. This uses also more CPU

GPG

GnuPG is well known to encrypt and sign emails or any data. Furthermore gpg and also provides an advanced key management system. This section only covers files encryption, not email usage, signing or the Web-Of-Trust.

The simplest encryption is with a symmetric cipher. In this case the file is encrypted with a password and anyone who knows the password can decrypt it, thus the keys are not needed. Gpg adds an extention ".gpg" to the encrypted file names.

Decrypt file (optionally -o otherfile) # Encrypt file with password gpg file.gpg

Using keys

For more details see GPG Quick Start 14 and GPG/PGP Basics 15 and the gnupg documentation 16 among others.

The private and public keys are the heart of asymmetric cryptography. What is important to remember:

- (not even the one who encrypted the file can decrypt it). The public key is thus meant to Your public key is used by others to encrypt files that only you as the receiver can decrypt be distributed.
 - Your private key is encrypted with your passphrase and is used to decrypt files which were encrypted with your public key. The private key must be kept secure. Also if the key or passphrase is lost, so are all the files encrypted with your public key.
 - The key files are called keyrings as they can contain more than one key.

First generate a key pair. The defaults are fine, however you will have to enter at least your full name and email and optionally a comment. The comment is useful to create more than one key with the same name and email. Also you should use a "passphrase", not a simple password.

This can take a long time # gpg --gen-key The keys are stored in ~/.gnupg/ on Unix, on Windows they are typically stored in C:/Documents and Settings/%USERNAME%/Application Data/gnupg/ # Contains your public keys and all others imported # Can contain more than one private key ~/.gnupg/secring.gpg ~/.gnupg/pubring.gpg

Short reminder on most used options:

- e encrypt data
- -r NAME encrypt for recipient NAME (or 'Full Name' or 'email@domain') -d decrypt data
 - -a create ascii armored output of a key
- use as output file

partial name. For example I can use 'Colin' or 'c@cb.vu' for my key [Colin Barschel (cb.vu) The examples use 'Your Name' and 'Alice' as the keys are referred to by the email or full name or <c@cb.vu>].

RSYNC

gateB is on Linux

Only needed if not default gw gateB># ifconfig tun5 10.0.1.1 netmask 255.255.255.252 # Executed on the gateB shell gateB># route add -net 192.168.51.0 netmask 255.255.255.0 dev tun5 qateB># iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE gateB># echo 1 > /proc/sys/net/ipv4/ip_forward gateA># ssh -w5:5 root@gateB

gateB is on FreeBSD

Only needed if not default gw see NAT (page 17) Executed on the gateB shell Creates the tun5 devices gateB># ifconfig tun5 10.0.1.1 10.0.1.2 gateB># route add 192.168.51.0/24 10.0.1.2 sysctl net.inet.ip.forwarding=1 gateB># natd -s -m -u -dynamic -n fxp0 gateA># sysctl net.inet.ip.fw.enable=1 ssh -w5:5 root@dateB gateB>#

Configure gateA

Commands executed on gateA:

gateA is on Linux

tun5 gateA># route add -net 192.168.16.0 netmask 255.255.255.0 dev gateA># echo 1 > /proc/sys/net/ipv4/ip_forward
gateA># iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE gateA># ifconfig tun5 10.0.1.2 netmask 255.255.255.252

gateA is on FreeBSD

see NAT (page 17) gateA># route add 192.168.16.0/24 10.0.1.2 gateA># ifconfig tun5 10.0.1.2 10.0.1.1 gateA># sysctl net.inet.ip.forwarding=1 gateA># natd -s -m -u -dynamic -n fxp0 gateA># sysctl net.inet.ip.fw.enable=1

NAT settings are only necessary if the gates are not the default gateways. In this case the clients The two private networks are now transparently connected via the SSH VPN. The IP forward and would not know where to forward the response, and nat must be activated.

RSYNC

Rsync can almost completely replace cp and scp, furthermore interrupted transfers are efficiently restarted. A trailing slash (and the absence thereof) has different meanings, the man page is good... Here some examples:

Copy the directories with full content:

"archive" mode. e.g keep the same # use relative (see below) rsync -aR --delete-during /home/user/ /backup/ # rsync -a /home/colin/ /backup/colin/ rsync -a /var/ /var bak/

Same as before but over the network and with compression. Rsync uses SSH for the transport per default and will use the ssh key if they are set. Use ":" as with SCP. A typical remote copy: # rsync -axSRzv /home/user/ user@server:/backup/user/ # Copy to remote

rsync -a 'user@server: $M_{
m y} \setminus {
m Documents}'$ $M_{
m y} \setminus {
m Documents}$ # Quote AND escape spaces for the remote sh Exclude any directory tmp within /home/user/ and keep the relative folders hierarchy, that is the remote directory will have the structure /backup/home/user/. This is typically used for backups.

rsync -azR --exclude=tmp/ /home/user/ user@server:/backup/

Jse port 20022 for the ssh connection:

rsync -az -e 'ssh -p 20022' /home/colin/ user@server:/backup/colin/

Using the rsync daemon (used with "::") is much faster, but not encrypted over ssh. The location of /backup is defined by the configuration in /etc/rsyncd.conf. The variable RSYNC_PASSWORD can be set to avoid the need to enter the password manually.

^{14.}http://www.madboa.com/geek/gpg-quickstart 15.http://aplawrence.com/Basics/gpg.html 16.http://gnupg.org/documentation

³⁰

Some important options: # rsync -axSRz /home/ ruser@hostname::rmodule/backup/ # rsync -axSRz ruser@hostname::rmodule/backup/ /home/ # To copy back

```
-H,
                                                                                                                                                                    -R,
                                                        --exclude=PATTERN
  --delete-after
                             --delete-during
                                                                                   --one-file-system
                                                                                                              --sparse
                                                                                                                                         --hard-links
                                                                                                                                                                      --relative
                                                                                                                                                                                                                               --archive
                                                                                                                                                                                                   --recursive
                                                                                                              handle sparse files efficiently
                                                                                                                                                                                                                          archive mode; same as -rlptgoD (no -H)
receiver deletes after transfer, not before
                                                                                                                                                                      use relative path names
                    receiver deletes during xfer, not before
                                                                                                                                                                                                   recurse into directories
                                                                                                                                           preserve hard links
                                                        exclude files matching PATTERN
                                                                                 don't cross file system boundaries
```

7.1 Rsync on Windows

Rsync is available for Windows through cygwin or as stand-alone packaged in cwrsync¹³. This is very convenient for automated backups. Install one of them (*not both*) and add the path to the Windows system variables: # Control Panel -> System -> tab Advanced, button Environment Variables. Edit the "Path" system variable and add the full path to the installed rsync, e.g. available in a Windows command shell. C:\Program Files\cwRsync\bin or C:\cygwin\bin. This way the commands rsync and ssh

Public key authentication

Rsync is automatically tunneled over SSH and thus uses the SSH authentication on the server. Automatic backups have to avoid a user interaction, for this the SSH public key authentication can be used and the rsync command will run without a password.

cmd) create and upload the key as described in SSH, change "user" and "server" as appropriate. If the file authorized_keys2 does not exist yet, simply copy id_dsa.pub to authorized_keys2 and upload it. All the following commands are executed within a Windows console. In a console (Start -> Run ->

```
del authorized_keys2
                                     rsync authorized_keys2 user@server:.ssh/
                                                                           cat id_dsa.pub >> authorized_keys2
                                                                                                             rsync user@server:.ssh/authorized_keys2 . # Copy the file locally from the server
                                                                                                                                           ssh-keygen -t dsa -N ''
                                  # Or use an editor to add the key # Copy the file back to the server
                                                                                                                                               # Creates a public and a private key
Remove the local copy
```

Now test it with (in one line):

```
rsync -rv "/cygdrive/c/Documents and Settings/%USERNAME%/My Documents/" user@server:My\ Documents/'
```

Automatic backup

Use a batch file to automate the backup and add the file in the scheduled tasks (Programs -> Accessories -> System Tools -> Scheduled Tasks). For example create the file backup.bat and replace user@server.

```
REM rsync the directory My Documents
SETLOCAL
SET CWRSYNCHOME=C:\PROGRAM FILES\CWRSYNC
SET CYGWIN-montsec
SET CWOLDPATH=%PATH%
                                                              echo Press Control-C to abort
                                                                                               SET PATH=%CWRSYNCHOME%\BIN;%PATH%
                                                                                                                             REM
                             rsync -av "/cygdrive/c/Documents and Settings/%USERNAME%/My Documents/"
'user@server:My\ Documents/'
                                                                                                                          uncomment the next line when using cygwin
```

13.http://sourceforge.net/projects/sereds

8 SUDO

Sudo is a standard way to give users some administrative rights without giving out the root Simply call the command with sudo: password. Sudo is very useful in a multi user environment with a mix of server and workstations.

```
# sudo -u sysadmin whoami
                                # sudo /etc/init.d/dhcpd restart
# Run the rc script as root
# Run cmd as an other user
```

8.1 Configuration

Sudo is configured in /etc/sudoers and must only be edited with visudo. The basic syntax is (the lists are comma separated):

```
user hosts = (runas) commands
users one or more users or %group (like %wheel) to gain the rights
                                                                       # In /etc/sudoers
```

hosts list of hosts (or ALL)

commands list of commands (or ALL) that will be run as root or as (runas) runas list of users (or ALL) that the command rule can be run as. It is enclosed in ()!

Runas_Alias and Cmnd_Alias. This is useful for larger setups. Here a sudoers example: Additionally those keywords can be defined as alias, they are called User_Alias, Host_Alias,

```
ALL
                     # anyone can
                                                                                         sysadmin
                                                                                                            sysadmin
                                                                                                                                      # User sysadmin can mess around in the DMZ servers with some commands.
                                                                                                                                                                                    DEVEL
                                                                                                                                                                                                        DEVEL
                                                                                                                                                                                                                             root, ADMINS
                                                                                                                                                                                                                                                    # The actual
                                                                                                                                                                                                                                                                                      Cmnd_Alias
                                                                                                                                                                                                                                                                                                                Cmnd Alias
                                                                                                                                                                                                                                                                                                                                     Cmnd_Alias
                                                                                                                                                                                                                                                                                                                                                             # Command aliases
                                                                                                                                                                                                                                                                                                                                                                                                     Runas_Alias
                                                                                                                                                                                                                                                                                                                                                                                                                            User_Alias
                                                                                                                                                                                                                                                                                                                                                                                                                                                  User_Alias
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         # User aliases are a list of users which can have the same rights
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Host_Alias
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Host_Alias
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                # Host aliases are subnets or hostnames
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          # cat /etc/sudoers
                                                                      %dba
                                                                                                                                                                                                                                                                                                                                                                                                       DBA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DESKTOP = work1, work2
                       mount/unmount a cd-rom on the desktop machines
                                                                                                                                                                                  DESKTOP =
DMZ =
                                                                                                                                                                                                                                                    rules
                                                                                                                                                                                                                                                                                                                                                                                                                          DEVEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                  ADMINS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DMZ
                                                                    ALL, !DMZ = (ALL) NOPASSWD: ALL = (DBA) ALL
                                                                                                                                                                                                                                                                                        DEBUG
                                                                                                                                                                                                                                                                                                                ΡW
                                                                                                                                                                                                                                                                                                                                     SYSTEM
DESKTOP = NOPASSWD: /sbin/mount /cdrom,/sbin/umount /cdrom
                                                                                                                DMZ
                                                                                                                                                                                                                                                                                                                                                      define the full path of a list of commands
                                                                                                                                                                                                                                                                                                                                                                                                                                                = colin, luca, admin
                                                                                                                = (ALL) NOPASSWD: SYSTEM, PW, DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                   = oracle, pgsq1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = 212.118.81.40/28
                                                                                                                                                                                                                                                                                      = /usr/sbin/tcpdump,/usr/bin/wireshark,/usr/bin/nmap
                                                                                                                                                                                                                                                                                                                                                                                                                            = joe, jack, julia
                                                                                                                                                                                                        (ALL)
                                                                                                                                                                                                                                                                                                         /sbin/reboot,/usr/bin/kill,/sbin/halt,/sbin/shutdown,/etc/init.d//usr/bin/passwd [A-z]*, !/usr/bin/passwd root # Not root pwd!
                                                                                                                                                                                                                                 (ALL)
                                                                                                                                                                                  (ALL)
                                                                                                                                                                                ) NOPASSWD: ALL
) NOPASSWD: DEBUG
                                                                                           ALL
                                                                    # Group dba can run as database user.
                                                                                         # Can do anything outside the DMZ.
                                                                                                                                                                                  Developers can debug the DMZ servers.
                                                                                                                                                                                                   ADMINS can do anything w/o a password. Developers have full right on desktops
```

ENCRYPT

9.1 OpenSSL

A single file

```
Encrypt and decrypt:
```

```
# openssl aes-128-cbc -d -salt -in file.aes -out file
                                                    # openssl aes-128-cbc -salt -in file -out file.aes
```

Note that the file can of course be a tar archive