mkg

1.0

Generated by Doxygen 1.8.17

1 Usage	1
2 Todo List	3
3 Bug List	5
4 Module Index	7
4.1 Modules	. 7
5 File Index	9
5.1 File List	. 9
6 Module Documentation	11
6.1 Create Gentoo linux image and installer.	. 11
6.1.1 Detailed Description	
6.1.2 Function Documentation	
6.1.2.1 add_guest_additions_to_clonezilla_iso()	
6.1.2.2 build_virtualbox()	
6.1.2.3 clone_vm_to_device()	. 13
6.1.2.4 clone_vm_to_raw()	
6.1.2.5 clonezilla_device_to_image()	
6.1.2.6 clonezilla_to_iso()	
6.1.2.7 create_device_system()	
6.1.2.8 create_iso_vm()	
6.1.2.9 create_vm()	
6.1.2.10 dd to usb()	
6.1.2.11 deep clean()	. 17
6.1.2.12 delete vm()	
6.1.2.13 generate_Gentoo()	
6.1.2.14 get_options()	
6.1.2.15 help ()	
6.1.2.16 help_md()	. 18
6.1.2.17 log_loop()	
6.1.2.18 main()	
6.1.2.19 make_boot_from_livecd()	
6.1.2.20 mount_live_cd()	. 19
6.1.2.21 test_cli()	
6.1.2.22 test_cli_post()	
6.1.2.23 test_cli_pre()	
6.1.2.24 test_vm_running()	
6.1.2.25 validate_option()	
6.1.2.26 vbox_img_works()	
6.1.3 Variable Documentation	
6.1.3.1 ARR	

6.1.3.2 CREATE_ISO	. 22
6.1.3.3 ISO	. 22
6.2 Create Gentoo linux filesystem on VM disk	. 23
6.2.1 Detailed Description	. 23
6.2.2 Function Documentation	. 23
6.2.2.1 adjust_environment()	. 23
6.2.2.2 build_kernel()	. 24
6.2.2.3 finalize()	. 24
6.2.2.4 global_config()	. 24
6.2.2.5 install_software()	. 25
6.2.2.6 install_stage3()	. 25
6.2.2.7 partition()	. 26
6.2.2.8 setup_network()	. 26
6.3 Auxiliary functions to check	. 27
6.3.1 Detailed Description	. 27
6.3.2 Function Documentation	. 27
6.3.2.1 burn_iso()	. 27
6.3.2.2 check_dir()	. 28
6.3.2.3 check_file()	. 28
6.3.2.4 check_files()	. 29
6.3.2.5 check_md5sum()	. 29
6.3.2.6 check_tool()	. 30
6.3.2.7 cleanup()	. 30
6.3.2.8 create_install_ext_device()	. 30
6.3.2.9 create_options_array()	. 31
6.3.2.10 if_fails()	. 31
6.3.2.11 recreate_liveCD_ISO()	. 31
6.3.2.12 send_mail()	. 32
6.3.2.13 test_numeric()	. 32
6.3.2.14 test_URL()	. 33
7 File Documentation	35
7.1 build_virtualbox.sh File Reference	. 35
7.1.1 Variable Documentation	
7.1.1.1 DEBIAN_FRONTEND	. 35
7.1.1.2 LD_LIBRARY_PATH	. 35
7.2 fetch_functions.sh File Reference	. 36
7.2.1 Function Documentation	. 36
7.2.1.1 cache_uncache_clonezilla_iso()	. 36
7.2.1.2 fetch_clonezilla_iso()	. 36
7.2.1.3 fetch_gentoo_install_iso()	. 37
7.2.1.4 fetch_livecd()	. 37

7.2.1.5 fetch_process_clonezilla_iso()	37
7.2.1.6 fetch_stage3()	38
7.2.2 Variable Documentation	38
7.2.2.1 CLONEZILLACD	38
7.2.2.2 LIVECD	38
7.3 mkgentoo.sh File Reference	38
7.3.1 Detailed Description	40
7.3.2 Variable Documentation	41
7.3.2.1 ISOLINUX_DIR	41
7.3.2.2 LOG	41
7.3.2.3 PATH	41
7.4 mkvm.sh File Reference	41
7.5 mkvm_chroot.sh File Reference	41
7.5.1 Detailed Description	42
7.5.2 Function Documentation	42
7.5.2.1 finalize()	42
7.5.3 Variable Documentation	42
7.5.3.1 res	42
7.6 utils.sh File Reference	43
7.6.1 Detailed Description	44
7.6.2 Function Documentation	44
7.6.2.1 test_cdrecord()	44
7.6.3 Variable Documentation	44
7.6.3.1 ARRAY_LENGTH	44
Index	45

Chapter 1

Usage

In a nutshell

```
./mkg [command=argument] ... [command=argument] [file.iso]
```

See Wiki for details.

Author

Fabrice Nicol 2020

Copyright

This software is licensed under the terms of the **GPL v3**

2 Usage

Chapter 2

Todo List

Global adjust_environment ()

Add more regional options by parametrization of commandline

Global create_vm ()

Find a way to only compact on success and never on failure of VM.

Global install_software ()

Add a script to build R dependencies

Global main ()

Daemonize the part below generate_Gentoo when #VMTYPE is headless so that the script can be detached completely with nohup mkgentoo... &

4 Todo List

Chapter 3

Bug List

Global partition ()

Same issue with mkswap and swapon. Cleaning VBox config/settings, syncing and a bit of sleep fixed these issues for the *net-setup* method.

However if vm type is 'headless' the dhcpcd method is consistently hampered by a VBox bug, which is tentatively circumvented by sending a controlvm keyboardputscancode 1c instruction. Tests show that this is linked to a requested user keyboard or mouse input by the Gentoo minimal install CD. This cannot be simulated owing to the lack of /dev/uinput. The reason why user input is requested has not been found. Without it, /dev/sda2 and/or sda4 are mistakenly identified as being mounted and/or busy, while this cannot be the case. With even a single keystroke for a readcommand, all falls back into place. This is why using the net-setup script, which forces user input, circumvents the issue. This may be caused by an aging kernel and/or incompatibilities with virtualization. Using a CloneZilla CD as a replacement solved the issue completely. It might be better to use a beefed-up Gentoo install CD.

6 Bug List

Chapter 4

Module Index

4.1 Modules

Here is a list of all modules:

Create Gentoo linux image and installer.	11
Create Gentoo linux filesystem on VM disk	23
Auxiliary functions to check	27

8 Module Index

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

uild_virtualbox.sh	35
tch_functions.sh	36
kgentoo.sh	
Process options, create Gentoo VirtualBox machine and optionally create clonezilla install	
medium	38
kvm.sh	41
kvm_chroot.sh	
Creating Gentoo filesystem in virtual disk	41
ils.sh	
Auxiliary functions	43

10 File Index

Chapter 6

Module Documentation

6.1 Create Gentoo linux image and installer.

Functions

• build_virtualbox ()

Build VirtualBox from source using an unsquashed clonezilla CD as a chrooted environment.

help_md ()

Print usage in markdown format.

• help_()

Print usage to stdout.

validate_option (option)

Check if argument is part of array ARR as a legitimate commandline option.

• get_options ()

Parse command line.

test_cli_pre ()

Check VirtualBox version and prepare commandline analysis.

• test_cli (cli)

Analyse commandline.

test_cli_post ()

Check commanline coherence and incompatibilities.

mount_live_cd ()

Mount Gentoo/Clonezilla live CD and unsquashfs the GNU/linux system.

• make_boot_from_livecd ()

Tweak the Gentoo minimal install CD so that the custom- made shell scripts and stage3 archive are included into the squashfs filesystem.

test_vm_running (vm)

Check if VM as first named argument exists and is running.

• deep_clean ()

Force-clean root VirtualBox registry.

• delete_vm (vm, ext)

Powers off, possibly with emergency stop, the VM names as first argument.

· create_vm ()

Create main VirtualBox machine using VBoxManage commandline.

• log loop ()

Loop log tags every minute and optionally plot virtual disk size.

· create_iso_vm ()

Create the new VirtualBox machine aimed at converting the VDI virtualdisk containing the Gentoo Linux distribution into an XZ-compressed clonezilla image uneder ISOFILES/home/partimag/image.

• clone_vm_to_device (mode)

Directly clone Gentoo VM to USB stick (or any using block device)

clone_vm_to_raw ()

Use.

• dd_to_usb ()

Bare-metal copy of temporary RAW disk to external device.

vbox_img_works ()

Test if vbox-img is functional.

• create_device_system (Mode)

Clone VDI virtual disk to external device (USB device or hard drive)

• generate_Gentoo ()

Launch routines: fetch install IO, starge3 archive, create VM.

• clonezilla_to_iso (iso, dir)

Create Gentoo linux clonezilla ISO installer out of a clonezilla directory structure and an clonezilla image.

· add guest additions to clonezilla iso ()

Download clonezilla ISO or recover it from cache calling fetch_process_clonezilla_iso. Upgrade it with virtualbox guest additions.

• clonezilla_device_to_image ()

Create CloneZilla xz-compressed image out of an external block device (like a USB stick)

• main ()

Main function launching routines.

Variables

• Exported String ISO = "downloaded.iso"

Name of downloaded clonezilla ISO file.

• Exported String CREATE_ISO = false

Custom name of ISO output. Default value is false Can be reversed by a name of type filename.iso on command line, previously created and reused to burn or dd to device installer.

Exported String ARR

global string array of switches and default values

6.1.1 Detailed Description

6.1.2 Function Documentation

6.1.2.1 add_guest_additions_to_clonezilla_iso()

```
add_guest_additions_to_clonezilla_iso ( )
```

Download clonezilla ISO or recover it from cache calling fetch_process_clonezilla_iso. Upgrade it with virtualbox guest additions.

Chroot into the clonezilla Ubuntu GNU/Linux distribution and runs apt to build kernel modules and install the Virtual ← Box guest additions ISO image.

Upgrade clonezilla kernel consequently Recreates the quashfs system after exiting chroot. Copy the new **isolinux.cfg** parameter file: automates and silences clonezilla behaviour on disk recovery. Calls clonezilla_to_iso

Note

Installing the guest additions is a prerequisite to folder sharing between the ISO VM and the host. Folder sharing is necessary to recover a compressed clonezilla image of the VDI virtual disk into the directory ISO FILES/home/partimag/image

Definition at line 1674 of file mkgentoo.sh.

6.1.2.2 build_virtualbox()

```
build_virtualbox ( )
```

Build VirtualBox from source using an unsquashed clonezilla CD as a chrooted environment.

Build scripts are copied from clonezilla/build

Note

This stage is only necessay if **vbox-img** is to be used to directly convert the VDI virtual disk into a block device, on account of a bug in Oracle source code (ticket #19901).

This is only needed to reduce disk space requirements and avoid a temporary RAW file on disk of about 50 GB. Otherwise it is simpler to use the distribution stock version.

Definition at line 15 of file build_virtualbox.sh.

6.1.2.3 clone vm to device()

```
clone_vm_to_device (
          mode )
```

Directly clone Gentoo VM to USB stick (or any using block device)

Parameters

mode	Either "vbox-img" or "guestfish"
mode	Littlet vook inig of gacotilon

Warning

Requests the patched version of vbox-img on account of Oracle source code bug (ticket #19901) or guestfish

Note

build vbox-img beforehand.

Definition at line 1444 of file mkgentoo.sh.

6.1.2.4 clone_vm_to_raw()

```
clone_vm_to_raw ( )
```

Use.

VBoxManage clonemedium

to clone VDI to RAW file before bare-metal copy to device.

Definition at line 1491 of file mkgentoo.sh.

6.1.2.5 clonezilla_device_to_image()

```
clonezilla_device_to_image ( )
```

Create CloneZilla xz-compressed image out of an external block device (like a USB stick)

Image is created under ISOFILES/home/partimag/image under VMPATH

Return values

```
0 on success otherwise exits -1 on failure
```

Definition at line 1807 of file mkgentoo.sh.

6.1.2.6 clonezilla_to_iso()

```
clonezilla_to_iso (
    iso ,
    dir )
```

Create Gentoo linux clonezilla ISO installer out of a clonezilla directory structure and an clonezilla image.

Parameters

iso	ISO output
dir	Directory to be transformed into ISO output

Note

ISO can be burned to DVD or used to create a bootable USB stick using dd on *nix platforms or Rufus (on Windows).

Definition at line 1625 of file mkgentoo.sh.

6.1.2.7 create_device_system()

Clone VDI virtual disk to external device (USB device or hard drive)

Two options are available. If vbox-img (patched) is functional after building VirtualBox from source, then use it and clone VDI directly to external device. Otherwise create a temporary RAW file and bare-metal copy this file to external device.

Parameters

Mode	Mode must be vbox-img, guestfish or with-raw-buffer
------	---

Return values

In	the first two cases, the exit code of clone_vm_to_device
In	the last case, the exit code of dd_to_usb following clone_vm_to_raw

Note

Requires **hot_install** on command line to be activated as a security confirmation. This function performs what a live CD does to a target disk, yet using the currently running operating system.

Definition at line 1560 of file mkgentoo.sh.

6.1.2.8 create_iso_vm()

```
create_iso_vm ( )
```

Create the new VirtualBox machine aimed at converting the VDI virtualdisk containing the Gentoo Linux distribution into an XZ-compressed clonezilla image uneder ISOFILES/home/partimag/image.

Register machine, create VDI drive, create IDE drive attach disks to controlers Attach newly augmented clonezilla LiveCD to IDE controller.

Wait for the VM to complete its task. Check that it is still running every minute.

Note

VM may be visible (vm type=gui) or silent (vm type=headless, currently to be fixed). Wait for the VM to complete task.

A new VM is necessary as the first VM used to build the Gentoo filesystem does not contain clonezilla or the VirtualBox guest additions (requested for sharing folders with host). Calls add_guest_additions_to_clonezilla_iso to satisfy these requirements.

Warning

the **sharedfolder** command may fail vith older version of VirtualBox or not be implemented. It is transient, so it disappears on shutdown and requests prior startup of VM to be activated.

Definition at line 1304 of file mkgentoo.sh.

6.1.2.9 create_vm()

```
create_vm ( )
```

Create main VirtualBox machine using VBoxManage commandline.

- · Register machine, create VDI drive, create IDE drive attach disks to controlers
- · Attach augmented clonezilla LiveCD to IDE controller.
- Wait for the VM to complete its task. Check that it is still running every minute.
- · Finally compact it.

Note

VM may be visible (vm type=qui) or without GUI (vm type=headless, currently to be fixed)

Todo Find a way to only compact on success and never on failure of VM.

Definition at line 1086 of file mkgentoo.sh.

6.1.2.10 dd_to_usb()

```
dd_to_usb ( )
```

Bare-metal copy of temporary RAW disk to external device.

Note

Used only if vbox-img (patched version) has not been built.

Definition at line 1501 of file mkgentoo.sh.

6.1.2.11 deep_clean()

```
deep_clean ( )
```

Force-clean root VirtualBox registry.

Definition at line 930 of file mkgentoo.sh.

6.1.2.12 delete_vm()

```
delete_vm (
          vm ,
          ext )
```

Powers off, possibly with emergency stop, the VM names as first argument.

Parameters

vm	VM name
ext	virtual disk extension, without dot (defaults to "vdi").

- · Unregisters it
- Deletes its folder structure and hard drive (default is "vdi" as a second argument)

Return values

Returns 0 if Directory and hard drive could be erased, otherwise the OR value of both erasing commands

Definition at line 986 of file mkgentoo.sh.

6.1.2.13 generate_Gentoo()

```
generate_Gentoo ( )
```

Launch routines: fetch install IO, starge3 archive, create VM.

Definition at line 1598 of file mkgentoo.sh.

6.1.2.14 get_options()

```
get_options ( )
```

Parse command line.

Definition at line 218 of file mkgentoo.sh.

6.1.2.15 help_()

```
help_{-} ( )
```

Print usage to stdout.

Definition at line 190 of file mkgentoo.sh.

6.1.2.16 help_md()

```
help_md ( )
```

Print usage in markdown format.

Note

white space at end of echoes is there for markdown in post-processing

Definition at line 124 of file mkgentoo.sh.

6.1.2.17 log_loop()

```
log_loop ( )
```

Loop log tags every minute and optionally plot virtual disk size.

Customizable suing options: plot_color, plot_period, plot_position, plot_pause, plot_span

Definition at line 1233 of file mkgentoo.sh.

6.1.2.18 main()

```
main ( )
```

Main function launching routines.

Todo Daemonize the part below generate_Gentoo when #VMTYPE is headless so that the script can be detached completely with nohup #kgentoo...

Definition at line 1900 of file mkgentoo.sh.

6.1.2.19 make_boot_from_livecd()

```
make_boot_from_livecd ( )
```

Tweak the Gentoo minimal install CD so that the custom- made shell scripts and stage3 archive are included into the squashfs filesystem.

This function is returned from early if create_squashfs=false

is given on commandline.

Note

Will be run in the \${VM} virtual machine

Return values

```
Returns 0 on success or -1 on failure.
```

Definition at line 784 of file mkgentoo.sh.

6.1.2.20 mount_live_cd()

```
mount_live_cd ( )
```

Mount Gentoo/Clonezilla live CD and unsquashfs the GNU/linux system.

Note

live CD is mounted under \$VMPATH/mnt and rsync'd to \$VMPATH/mnt2

Definition at line 702 of file mkgentoo.sh.

6.1.2.21 test_cli()

```
test_cli ( cli )
```

Analyse commandline.

Parameters

```
cli Commandline
```

- Create globals of the form VAR=arg when there is var=arg on commandline
- Otherwise assign default values VAR=defaults (3rd argument in array ARR)
- Also checks type of argument against types described for ARR

Definition at line 404 of file mkgentoo.sh.

6.1.2.22 test_cli_post()

```
test_cli_post ( )
```

Check commanline coherence and incompatibilities.

Return values

```
0 or exit 1 on incompatibilities
```

Definition at line 547 of file mkgentoo.sh.

6.1.2.23 test_cli_pre()

```
test_cli_pre ( )
```

Check VirtualBox version and prepare commandline analysis.

Return values

```
0 otherwise exit 1 if VirtualBox is too old
```

Definition at line 290 of file mkgentoo.sh.

6.1.2.24 test_vm_running()

```
test_vm_running (
     vm )
```

Check if VM as first named argument exists and is running.

Parameters

```
vm VM name or UUID
```

Return values

```
Returns 0 on success and 1 is VM is not listed or not running
```

Definition at line 920 of file mkgentoo.sh.

6.1.2.25 validate_option()

Check if argument is part of array ARR as a legitimate commandline option.

Parameters

option	String of option.
--------	-------------------

Returns

true if legitimate option otherwise false.

Definition at line 205 of file mkgentoo.sh.

6.1.2.26 vbox_img_works()

```
vbox_img_works ( )
```

Test if **vbox-img** is functional.

vbox-img is a script; it refers to vbox-img.bin, which is a soft link to the VirtuaBox patched build.

Return values

0	if vbox-img –version is non-empty
1	otherwise

Note

Currently vbox-img is broken for -stdout. Using guestfish as an alternative. This test is there for when vbox-img is fixed.

Definition at line 1532 of file mkgentoo.sh.

6.1.3 Variable Documentation

6.1.3.1 ARR

ARR

global string array of switches and default values

Structure is as follows:

```
{{"Commandline option", "Description", "Default value", "Type"}, {...},...}
```

'Type' is among the following values:

• **b** Boolean, 'false' or 'true'

- · d An existing directory
- e Email address: regexp "[a-z]+@[a-z]+\.[a-z]+"
- · f An existing file
- · n Numeric value
- o 'on' or 'off', a VBoxManage custom Boolean
- **s** Non-empty string. Corresponding defaults may be empty however. This is the notably case for passwords. For such options, explicit commandline value after '=' is requested.
- **u** Url
- **x:y** Conditional type x: one of the above, with [-z "\$x"] <=> { ["\$y" = "false"] || [-z "\$y"]; } && ["\$y" != "true"]
- vm Restricted to the vm option: can be set to @ code false to bypass OS building and only perform burning/external device operations. A double-entry array will be simulated using indexes.

Note

debug_mode should be place up front in the array

Definition at line 81 of file utils.sh.

6.1.3.2 CREATE_ISO

Exported String CREATE_ISO = false

Custom name of ISO output. Default value is false Can be reversed by a name of type filename.iso on command line, previously created and reused to burn or dd to device installer.

Definition at line 113 of file mkgentoo.sh.

6.1.3.3 ISO

ISO = "downloaded.iso"

Name of downloaded clonezilla ISO file.

Definition at line 105 of file mkgentoo.sh.

6.2 Create Gentoo linux filesystem on VM disk

and emerge software.

Functions

• setup_network ()

Call net-setup and dhcpcd to enable networking.

• partition ()

Create partition table, /dev/sda1 (bios_grub), /dev/sda2 (boot), dev/sda3 (swap) and /dev/sda4 (system)

- install_stage3 ()
- finalize ()

Unmount chrooted system, restore user rights and shutdown VM.

- adjust_environment ()
- build_kernel ()
- install software ()
- global_config ()

6.2.1 Detailed Description

and emerge software.

6.2.2 Function Documentation

6.2.2.1 adjust_environment()

```
adjust_environment ( )
```

- Set /etc/fstab, sync portage tree, select desktop profile
- · Set a set of per-package use files and keywords
- Oneshot emerge of cmake and Iz4, prerequisites to world update.
- Update world . Log into emerge.build. Exit on error.
- · Set keymaps, localization and time

Todo Add more regional options by parametrization of commandline

Return values

-1 on error at emerge stage.

Definition at line 40 of file mkvm_chroot.sh.

6.2.2.2 build kernel()

```
build_kernel ( )
```

- Emerge gentoo-sources, genkernel, pciutils and linux-firmware
- Mount /dev/sda2 to /boot/
- · Build kernel and initramfs. Log into kernel.log.

Return values

```
-1 on error.
```

Definition at line 173 of file mkvm chroot.sh.

6.2.2.3 finalize()

```
finalize ( )
```

Unmount chrooted system, restore user rights and shutdown VM.

- · Cleanup .bashrc
- · Cleanup other files except for logs if debug mode is on.
- · Write zeros as much as possible to prepare for compacting.

Definition at line 306 of file mkvm.sh.

6.2.2.4 global_config()

```
global_config ( )
```

- · Cleanup log, distfiles (for deployment), kernel build sources and objects
- · Log this into log_uninstall_software
- Update eix cache. Sets displaymanager for xdm.
- Add services: sysklog, cronie, xdm, dbus, elogind
- Substitute NetworkManager to temporary networking setup.
- · Adjust group and sudo settings for non-root user and sddm
- Install grub in EFI mode.
- · Set passwords for root and non-root user.

Warning

Fix sddm startup keyboard issue using setxkbmap

Definition at line 306 of file mkvm chroot.sh.

6.2.2.5 install_software()

```
install_software ( )
```

- Emerge list of ebuilds on top of stage3 and system utils already merged.
- · Optionaly download and build RStudio

Return values

-1 on building errors

Todo Add a script to build R dependencies

Definition at line 234 of file mkvm_chroot.sh.

6.2.2.6 install_stage3()

```
install_stage3 ( )
```

- Copy stage3 archive, ebuild list, kernel config and mkvm_chroot.sh to /mnt/gentoo
- Extract it, fix basic make.conf options
- Install repos.conf from liveCD (networking parameters)
- Mount liveCD proc/sys/dev files into new filesystem
- · On failure, print error codes into file partition
- On success, create empty file partition
- chroot into new system

Definition at line 180 of file mkvm.sh.

6.2.2.7 partition()

```
partition ( )
```

Create partition table, /dev/sda1 (bios grub), /dev/sda2 (boot), dev/sda3 (swap) and /dev/sda4 (system)

Create file partition.

On error, fill this file with successive exit codes of commands and exit.

On success, just create empty file.

Warning

The VM needs time to recognize /dev/sda in some cases, for unclear reasons. This may be a kernel issue or a VirtualBox issue.

Bug Same issue with mkswap and swapon. Cleaning VBox config/settings, syncing and a bit of sleep fixed these issues for the *net-setup* method.

However if vm type is 'headless' the dhcpcd method is consistently hampered by a VBox bug, which is tentatively circumvented by sending a controlvm keyboardputscancode 1c instruction. Tests show that this is linked to a requested user keyboard or mouse input by the Gentoo minimal install CD. This cannot be simulated owing to the lack of /dev/uinput. The reason why user input is requested has not been found. Without it, /dev/sda2 and/or sda4 are mistakenly identified as being mounted and/or busy, while this cannot be the case. With even a single keystroke for a readcommand, all falls back into place. This is why using the net-setup script, which forces user input, circumvents the issue. This may be caused by an aging kernel and/or incompatibilities with virtualization. Using a CloneZilla CD as a replacement solved the issue completely. It might be better to use a beefed-up Gentoo install CD.

Note

It might be necessary with older machines to increase the amount of sleep.

Definition at line 95 of file mkvm.sh.

6.2.2.8 setup_network()

```
setup_network ( )
```

Call net-setup and dhcpcd to enable networking.

Create file **setup_network** on success for debugging purposes

Return values

Definition at line 29 of file mkvm.sh.

6.3 Auxiliary functions to check

lines, files, devices and burn disk.

Functions

· declare i ARRAY LENGTH create options array ()

Read file options into a temporary array A which will contain command line specifications.

• check_md5sum (filename)

Check md5sums in file MD5SUMS.

• test_numeric (number)

Test whether the input value is numeric.

test_URL (Internet)

Test whether the input value is a valid URL.

send_mail ()

Send an email to \$EMAIL at \$SMTP_URL to warn about end of processing.

• recreate liveCD ISO (dir)

Create ISO of liveCD out of directory.

• burn_iso ()

Burn Gentoo clonezilla installer to DVD using cdrecord.

create_install_ext_device ()

Create USB-stick (or any external device) Gentoo clonezilla installer.

check_dir ()

Checks existence of directories.

check_file ()

Checks existence of file.

• check_files ()

Checks existence of files.

check_tool ()

Checks existence of auxiliary tools.

if_fails ()

Echoes a message and exit in case of previous command failure.

• cleanup ()

Clean up all temporary files and directpries (except for VirtualBox build)

6.3.1 Detailed Description

lines, files, devices and burn disk.

6.3.2 Function Documentation

6.3.2.1 burn_iso()

```
burn_iso ( )
```

Burn Gentoo clonezilla installer to DVD using cdrecord.

Note

cdrecord should have been installed beforehand

Return values

Return code

Definition at line 308 of file utils.sh.

6.3.2.2 check_dir()

```
check_dir ( )
```

Checks existence of directories.

Parameters

dirs	Successive paths (relative or absolute) to directories.
------	---

Warning

Paths should be separated by spaces and quoted.

Return values

Undefined	or exit 2 if string is not a directory path
-----------	---

Definition at line 386 of file utils.sh.

6.3.2.3 check_file()

```
check_file ( )
```

Checks existence of file.

Parameters

filepath	Relative or absolute path to file to be checked for existence.
msgs	Successive message strings to be echoed if file not found.

Warning

Paths should be separated by spaces and quoted.

Return values

Undefined	or exit 3 if string is not a file path	
-----------	--	--

Definition at line 407 of file utils.sh.

6.3.2.4 check_files()

```
check_files ( )
```

Checks existence of files.

Parameters

Warning

Paths should be separated by spaces and quoted.

Return values

Definition at line 427 of file utils.sh.

6.3.2.5 check_md5sum()

```
check_md5sum (
     filename )
```

Check md5sums in file MD5SUMS.

Parameters

Return values

Return	0 on success otherwise -1 on exit	
--------	-----------------------------------	--

Definition at line 93 of file utils.sh.

6.3.2.6 check_tool()

```
check_tool ( )
```

Checks existence of auxiliary tools.

Parameters

dirs | Successive paths (relative or absolute) to helper binaries.

Warning

Paths should be separated by spaces and quoted.

Return values

Definition at line 447 of file utils.sh.

6.3.2.7 cleanup()

```
cleanup ( )
```

Clean up all temporary files and directpries (except for VirtualBox build)

Definition at line 481 of file utils.sh.

6.3.2.8 create_install_ext_device()

```
create_install_ext_device ( )
```

Create USB-stick (or any external device) Gentoo clonezilla installer.

Warning

Use with care, check your EXT_DEVICE variable.

Return values

Return	value of syncexit code

Definition at line 358 of file utils.sh.

6.3.2.9 create_options_array()

```
create_options_array ( )
```

Read file **options** into a temporary array A which will contain command line specifications.

Later on A initializes the read-only array ARR

Definition at line 71 of file utils.sh.

6.3.2.10 if_fails()

```
if_fails ( )
```

Echoes a message and exit in case of previous command failure.

Parameters

ret Return value of command to be tested. @parama msg Message to be echoed inc case of a failure.

Note

Command success is presumed to be identified by ? == 0.

Return values

```
Undefined or exit 1 if $? != 0.
```

Definition at line 468 of file utils.sh.

6.3.2.11 recreate_liveCD_ISO()

Create ISO of liveCD out of directory.

Parameters

dir Directory containing all files

32 Module Documentation

Returns

0 on success or exits -1 on failure.

Note

An alternative xorriso solution could be considered

Definition at line 269 of file utils.sh.

6.3.2.12 send_mail()

```
send_mail ( )
```

Send an email to \$EMAIL at \$SMTP_URL to warn about end of processing.

Warning

Email password is entered in clear using \$EMAIL_PASSWD which is not safe if mkg is run on any other platform than the user's own. Use with care in a private context.

Returns

Return value of 'curl' command.

Definition at line 133 of file utils.sh.

6.3.2.13 test_numeric()

```
test_numeric (
          number )
```

Test whether the input value is numeric.

Parameters

```
number in string form
```

Returns

grep value against input string

Definition at line 109 of file utils.sh.

6.3.2.14 test_URL()

Test whether the input value is a valid URL.

Parameters

JRL

Returns

grep value against input string

Definition at line 119 of file utils.sh.

34 Module Documentation

Chapter 7

File Documentation

7.1 build_virtualbox.sh File Reference

Functions

• build_virtualbox ()

Build VirtualBox from source using an unsquashed clonezilla CD as a chrooted environment.

Variables

- Exported String DEBIAN_FRONTEND = noninteractive
- Exported String LD_LIBRARY_PATH

7.1.1 Variable Documentation

7.1.1.1 DEBIAN_FRONTEND

 ${\tt Exported \ String \ DEBIAN_FRONTEND = noninteractive}$

Definition at line 27 of file build_virtualbox.sh.

7.1.1.2 LD_LIBRARY_PATH

Exported String LD_LIBRARY_PATH

Initial value:

= "virtualbox/VirtualBox/out/linux.amd64/release/bin/\;

Definition at line 89 of file build_virtualbox.sh.

7.2 fetch_functions.sh File Reference

Functions

· fetch gentoo install iso ()

Download minimal Gentoo install ISO file and caches.q.

• fetch clonezilla iso ()

Download clonezilla ISO file and caches it.

• cache_uncache_clonezilla_iso ()

Either download clonezilla ISO file and caches it OR uncaches it.

• fetch_process_clonezilla_iso ()

Download clonezilla ISO file and process it.

• fetch_livecd ()

Downloads Gentoo install CD.

· fetch_stage3 ()

Downloads a fresh stage3 Gentoo archive.

Variables

- Exported String LIVECD = \${ISO}
- Exported String CLONEZILLACD = "\${clonezilla_iso}"

7.2.1 Function Documentation

7.2.1.1 cache_uncache_clonezilla_iso()

```
cache_uncache_clonezilla_iso ( )
```

Either download clonezilla ISO file and caches it OR uncaches it.

Definition at line 107 of file fetch_functions.sh.

7.2.1.2 fetch_clonezilla_iso()

```
fetch_clonezilla_iso ( )
```

Download clonezilla ISO file and caches it.

Definition at line 80 of file fetch_functions.sh.

7.2.1.3 fetch_gentoo_install_iso()

```
fetch_gentoo_install_iso ( )
```

Download minimal Gentoo install ISO file and caches.q.

Optionaly checks MD5SUMS.

Definition at line 8 of file fetch_functions.sh.

7.2.1.4 fetch_livecd()

```
fetch_livecd ( )
```

Downloads Gentoo install CD.

Caches it as \${ISO}

Return values

Returns 0 on success or -1 on exit

Definition at line 199 of file fetch_functions.sh.

7.2.1.5 fetch_process_clonezilla_iso()

```
fetch_process_clonezilla_iso ( )
```

Download clonezilla ISO file and process it.

- Download iff #DOWNLOAD_CLONEZILLA has value "true"
- · Optionnally checks MD5 sum.
- · Caches ISO download for later uses.
- · Uncaches it if no fresh download.
- · Mount ISO download. Copy ro mounted filesystem to rw directory.
- · Unsquash ISO filesystem.squashfs.
- · Copy clonezilla config file.
- · Copy resolv.conf to unsquashed filesystem.

Return values

0 on success or exits -1 on failure.

Definition at line 148 of file fetch_functions.sh.

7.2.1.6 fetch_stage3()

```
fetch_stage3 ( )
```

Downloads a fresh stage3 Gentoo archive.

Caches it as \${STAGE3}

Definition at line 244 of file fetch_functions.sh.

7.2.2 Variable Documentation

7.2.2.1 CLONEZILLACD

```
Exported String CLONEZILLACD = "${clonezilla_iso}"
```

Definition at line 94 of file fetch_functions.sh.

7.2.2.2 LIVECD

```
Exported String LIVECD = \{ISO\}
```

Definition at line 64 of file fetch_functions.sh.

7.3 mkgentoo.sh File Reference

Process options, create Gentoo VirtualBox machine and optionally create clonezilla install medium.

Functions

· help md ()

Print usage in markdown format.

help_()

Print usage to stdout.

validate_option (option)

Check if argument is part of array ARR as a legitimate commandline option.

get_options ()

Parse command line.

test_cli_pre ()

Check VirtualBox version and prepare commandline analysis.

• test cli (cli)

Analyse commandline.

test_cli_post ()

Check commanline coherence and incompatibilities.

mount_live_cd ()

Mount Gentoo/Clonezilla live CD and unsquashfs the GNU/linux system.

• make boot from livecd ()

Tweak the Gentoo minimal install CD so that the custom- made shell scripts and stage3 archive are included into the squashfs filesystem.

test_vm_running (vm)

Check if VM as first named argument exists and is running.

· deep_clean ()

Force-clean root VirtualBox registry.

• delete_vm (vm, ext)

Powers off, possibly with emergency stop, the VM names as first argument.

create_vm ()

Create main VirtualBox machine using VBoxManage commandline.

• log loop ()

Loop log tags every minute and optionally plot virtual disk size.

· create iso vm ()

Create the new VirtualBox machine aimed at converting the VDI virtualdisk containing the Gentoo Linux distribution into an XZ-compressed clonezilla image uneder ISOFILES/home/partimag/image.

clone_vm_to_device (mode)

Directly clone Gentoo VM to USB stick (or any using block device)

clone_vm_to_raw ()

Use.

dd_to_usb ()

Bare-metal copy of temporary RAW disk to external device.

vbox_img_works ()

Test if **vbox-img** is functional.

• create_device_system (Mode)

Clone VDI virtual disk to external device (USB device or hard drive)

generate_Gentoo ()

Launch routines: fetch install IO, starge3 archive, create VM.

clonezilla to iso (iso, dir)

Create Gentoo linux clonezilla ISO installer out of a clonezilla directory structure and an clonezilla image.

add_guest_additions_to_clonezilla_iso ()

Download clonezilla ISO or recover it from cache calling fetch_process_clonezilla_iso.

Upgrade it with virtualbox guest additions.

• clonezilla_device_to_image ()

Create CloneZilla xz-compressed image out of an external block device (like a USB stick)

• main ()

Main function launching routines.

Variables

- Exported String ISO = "downloaded.iso"
- Name of downloaded clonezilla ISO file.

 Exported String CREATE ISO = false

Custom name of ISO output. Default value is false Can be reversed by a name of type filename.iso on command line, previously created and reused to burn or dd to device installer.

- Exported String LOG
- Exported String ISOLINUX_DIR = isolinux
- Exported String PATH = "\${PATH}":"\${VBPATH}"

7.3.1 Detailed Description

Process options, create Gentoo VirtualBox machine and optionally create clonezilla install medium.

Author

```
Fabrice Nicol fabrnicol@gmail.com
```

Copyright

GPL v.3

Note

This file is not included into the clonezilla ISO liveCD.

USAGE

```
mkg [[switch=argument]...] filename.iso [1]
mkg [[switch=argument]...] [2]
mkg help[=md] [3]
```

Usage [1] creates a bootable ISO output file with a current Gentoo distribution.

Usage [2] creates a VirtualBox VDI dynamic disk and a virtual machine with name Gentoo.

Usage [3] prints this help, in markdown form if argument 'md' is specified.

```
Run:
```

mkg help

to print a list of possible switches and arguments.

Warning

you should have at least 55 GB of free disk space in the current directory or in vmpath if specified. Boolean values are either 'true' or 'false'. An option no followed by '=' is equivalent to **option=true**, except for help and a possible ISO file. For example, to build a minimal: distribution, specify minimal or minimal=true on command line.

Examples:

• Only create the VM and virtual disk, in debug mode, without R and set new passwords, for a Frenchlanguage platform. Use 8 cores.

```
mkg language=fr minimal debug_mode ncpus=8
nonroot_user=ken passwd='util!Hx&32F' rootpasswd='Hk_32!_CD' cleanup=false
```

Create ISO clonezilla image of Gentoo linux, burn it to DVD, create an installed OS on a USB stick whose
model label starts with PNY and finally create a clonezilla installer on another USB stick mounted under
/media/ken/AA45E

```
mkgento burn hot_install ext_device="PNY" device_installer
ext_device="Sams" my_gentoo_image.iso
```

7.4 mkvm.sh File Reference 41

7.3.2 Variable Documentation

7.3.2.1 ISOLINUX_DIR

Exported String ISOLINUX_DIR = isolinux

Definition at line 742 of file mkgentoo.sh.

7.3.2.2 LOG

Exported String LOG

Definition at line 225 of file mkgentoo.sh.

7.3.2.3 PATH

```
Exported String PATH = "${PATH}":"${VBPATH}"
```

Definition at line 1088 of file mkgentoo.sh.

7.4 mkvm.sh File Reference

Functions

• setup_network ()

Call net-setup and dhcpcd to enable networking.

partition ()

 $\textit{Create partition table, /} \textit{dev/sda1} \textit{ (bios_grub), /} \textit{dev/sda2} \textit{ (boot), } \textit{dev/sda3} \textit{ (swap) and /} \textit{dev/sda4} \textit{ (system)}$

- install_stage3 ()
- finalize ()

Unmount chrooted system, restore user rights and shutdown VM.

7.5 mkvm_chroot.sh File Reference

Creating Gentoo filesystem in virtual disk.

Functions

- adjust_environment ()
- build_kernel ()
- install_software ()
- global_config ()
- finalize ()

Variables

• Integer res = 0

7.5.1 Detailed Description

Creating Gentoo filesystem in virtual disk.

Author

Fabrice Nicol

Copyright

GPL v.3

Note

This file is included into the clonezilla ISO liveCD, then copied to the root of the virtual disk.

7.5.2 Function Documentation

7.5.2.1 finalize()

```
finalize ( )
```

Definition at line 394 of file mkvm_chroot.sh.

7.5.3 Variable Documentation

7.5.3.1 res

Integer res = 0

Definition at line 439 of file mkvm_chroot.sh.

7.6 utils.sh File Reference 43

7.6 utils.sh File Reference

Auxiliary functions.

Functions

• declare i ARRAY_LENGTH create_options_array ()

Read file options into a temporary array A which will contain command line specifications.

• check md5sum (filename)

Check md5sums in file MD5SUMS.

• test numeric (number)

Test whether the input value is numeric.

• test URL (Internet)

Test whether the input value is a valid URL.

• send_mail ()

Send an email to \$EMAIL at \$SMTP_URL to warn about end of processing.

- test_cdrecord ()
- recreate_liveCD_ISO (dir)

Create ISO of liveCD out of directory.

• burn iso ()

Burn Gentoo clonezilla installer to DVD using cdrecord.

• create_install_ext_device ()

Create USB-stick (or any external device) Gentoo clonezilla installer.

• check_dir ()

Checks existence of directories.

• check_file ()

Checks existence of file.

· check_files ()

Checks existence of files.

• check_tool ()

Checks existence of auxiliary tools.

• if_fails ()

Echoes a message and exit in case of previous command failure.

• cleanup ()

Clean up all temporary files and directpries (except for VirtualBox build)

Variables

· Exported String ARR

global string array of switches and default values

Exported String ARRAY_LENGTH

7.6.1 Detailed Description

Auxiliary functions.

Author

Fabrice Nicol fabrnicol@gmail.com

Copyright

GPL v.3

Note

This file is not included into the clonezilla ISO liveCD.

7.6.2 Function Documentation

7.6.2.1 test_cdrecord()

```
test_cdrecord ( )
```

Definition at line 251 of file utils.sh.

7.6.3 Variable Documentation

7.6.3.1 ARRAY_LENGTH

Exported String ARRAY_LENGTH

Definition at line 82 of file utils.sh.

Index

add_guest_additions_to_clonezilla_iso	clone_vm_to_raw
Create Gentoo linux image and installer., 12	Create Gentoo linux image and installer., 14
adjust_environment	clonezilla_device_to_image
Create Gentoo linux filesystem on VM disk, 23	Create Gentoo linux image and installer., 14
ARR	clonezilla_to_iso
Create Gentoo linux image and installer., 21	Create Gentoo linux image and installer., 14
ARRAY_LENGTH	CLONEZILLACD
utils.sh, 44	fetch_functions.sh, 38
Auxiliary functions to check, 27	Create Gentoo linux filesystem on VM disk, 23
burn_iso, 27	adjust_environment, 23
check_dir, 28	build_kernel, 24
check_file, 28	finalize, 24
check_files, 29	global_config, 24
check_md5sum, 29	install_software, 25
check_tool, 29	install_stage3, 25
cleanup, 30	partition, 25
create_install_ext_device, 30	setup_network, 26
create_options_array, 31	Create Gentoo linux image and installer., 11
if_fails, 31	add_guest_additions_to_clonezilla_iso, 12
recreate_liveCD_ISO, 31	ARR, 21
send_mail, 32	build_virtualbox, 13
test_numeric, 32	clone_vm_to_device, 13
test_URL, 32	clone_vm_to_raw, 14
	clonezilla_device_to_image, 14
build_kernel	clonezilla_to_iso, 14
Create Gentoo linux filesystem on VM disk, 24	create_device_system, 15
build_virtualbox	CREATE_ISO, 22
Create Gentoo linux image and installer., 13	
build_virtualbox.sh, 35	create_iso_vm, 15
DEBIAN_FRONTEND, 35	create_vm, 16
LD_LIBRARY_PATH, 35	dd_to_usb, 16
burn_iso	deep_clean, 16
Auxiliary functions to check, 27	delete_vm, 17
	generate_Gentoo, 17
cache_uncache_clonezilla_iso	get_options, 17
fetch_functions.sh, 36	help_, 17
check_dir	help_md, 18
Auxiliary functions to check, 28	ISO, 22
check_file	log_loop, 18
Auxiliary functions to check, 28	main, 18
check_files	make_boot_from_livecd, 18
Auxiliary functions to check, 29	mount_live_cd, 19
check_md5sum	test_cli, 19
Auxiliary functions to check, 29	test_cli_post, 19
check_tool	test_cli_pre, 20
Auxiliary functions to check, 29	test_vm_running, 20
cleanup	validate_option, 20
Auxiliary functions to check, 30	vbox_img_works, 21
clone_vm_to_device	create_device_system
Create Gentoo linux image and installer., 13	Create Gentoo linux image and installer., 15

46 INDEX

create_install_ext_device	install_stage3
Auxiliary functions to check, 30	Create Gentoo linux filesystem on VM disk, 25
CREATE_ISO	ISO
Create Gentoo linux image and installer., 22	Create Gentoo linux image and installer., 22
create_iso_vm	ISOLINUX_DIR
Create Gentoo linux image and installer., 15	mkgentoo.sh, 41
create_options_array	
Auxiliary functions to check, 31	LD_LIBRARY_PATH
create_vm	build_virtualbox.sh, 35
Create Gentoo linux image and installer., 16	LIVECD
	fetch_functions.sh, 38
dd_to_usb	LOG
Create Gentoo linux image and installer., 16	mkgentoo.sh, 41
DEBIAN_FRONTEND	log_loop
build_virtualbox.sh, 35	Create Gentoo linux image and installer., 18
deep_clean	
Create Gentoo linux image and installer., 16	main
delete_vm	Create Gentoo linux image and installer., 18
Create Gentoo linux image and installer., 17	make_boot_from_livecd
	Create Gentoo linux image and installer., 18
fetch_clonezilla_iso	mkgentoo.sh, 38
fetch_functions.sh, 36	ISOLINUX_DIR, 41
fetch_functions.sh, 36	LOG, 41
cache_uncache_clonezilla_iso, 36	PATH, 41
CLONEZILLACD, 38	mkvm.sh, 41
fetch_clonezilla_iso, 36	mkvm_chroot.sh, 41
	finalize, 42
fetch_gentoo_install_iso, 36	res, 42
fetch_livecd, 37	mount_live_cd
fetch_process_clonezilla_iso, 37	Create Gentoo linux image and installer., 19
fetch_stage3, 38	oroato domos mar imago ana motanon, re
LIVECD, 38	partition
fetch_gentoo_install_iso	Create Gentoo linux filesystem on VM disk, 25
fetch_functions.sh, 36	PATH
fetch_livecd	mkgentoo.sh, 41
fetch_functions.sh, 37	and germen, and
fetch_process_clonezilla_iso	recreate_liveCD_ISO
fetch_functions.sh, 37	Auxiliary functions to check, 31
fetch_stage3	res
fetch_functions.sh, 38	mkvm_chroot.sh, 42
finalize	
Create Gentoo linux filesystem on VM disk, 24	send_mail
mkvm_chroot.sh, 42	Auxiliary functions to check, 32
-	setup_network
generate_Gentoo	Create Gentoo linux filesystem on VM disk, 26
Create Gentoo linux image and installer., 17	,
get_options	test_cdrecord
Create Gentoo linux image and installer., 17	utils.sh, 44
global_config	test_cli
Create Gentoo linux filesystem on VM disk, 24	Create Gentoo linux image and installer., 19
orodio dicinos iniex mosfetem en em disti, 2	test_cli_post
help_	Create Gentoo linux image and installer., 19
Create Gentoo linux image and installer., 17	test_cli_pre
help md	Create Gentoo linux image and installer., 20
Create Gentoo linux image and installer., 18	test numeric
Stocke Gottee Milar image and installers, 10	Auxiliary functions to check, 32
if fails	test_URL
Auxiliary functions to check, 31	Auxiliary functions to check, 32
install_software	test_vm_running
Create Gentoo linux filesystem on VM disk, 25	Create Gentoo linux image and installer., 20
Greate Gentoo iniux iliesystem on vivi disk, 20	oreate demod linux image and installer., 20

INDEX 47

```
utils.sh, 43
ARRAY_LENGTH, 44
test_cdrecord, 44

validate_option
Create Gentoo linux image and installer., 20
vbox_img_works
Create Gentoo linux image and installer., 21
```