```
USAGE:
```

```
mkg [1]
mkg [[switch=argument]...] filename.iso [2]
mkg [[switch=argument]...] [3]
mkg help[=md] [4]
```

Usage [1] and [2] create a bootable ISO output file with a current Gentoo distribution.

For [1], implicit ISO output name is **gentoo.iso**

Usage [3] creates a VirtualBox VDI dynamic disk and a virtual machine with name Gentoo.

Usage [4] prints this help, in markdown form if argument 'md' is specified.

Warning: you should have at least 55 GB of free disk space in the current directory or in vmpath if specified.

Arguments with white space (like cflags="-02 -march=...") should be written in list form with commas and no spaces: cflags=[-02,-march=...] The same holds for paths with white space.

As of tag 1st March, 2021, part of the build is performed by *Github Actions* automatically. An ISO file of CloneZilla supplemented with VirtualBox guest additions will be downloaded from the resulting automated Github release. To disable this behavior you can add use_workflow=false to command line, or build the custom ISO file beforehand using the companion project clonezilla_with_virtualbox. In this case, add: custom_clonezilla=your_build.iso to command line.

Options:

Boolean values are either true or false. For example, to build a minimal distribution, add to command line:

minimal=true

or simply: minimal as true can be omitted (unlike false).

Examples

- # ./mkg pdfpage
- # ./mkg debug_mode verbose from_vm vm=Gentoo.iso gentoo_small.iso ext_device=sdc device_installer blank burn cleanup=false
- # ./mkg download_arch=false download=false download_clonezilla=false custom_clonezilla=clonezilla_cached.iso nonroot_user=phil
- # nohup ./mkg gui=false from_device=sdc gentoo_backup.iso &

Type Conventions:

b: true/false Boolean

o: on/off Boolean

n: Integer

f: Filepath

d: Directory path

e: Email address

s: String

u: URL

When a field depends on another, a colon separates the type and the name of the dependency. dep is a reserved word for dummy defaults of dependencies i.e. optional strings that may remain unspecified.

Option	Description	Default value	Type
debug_mode	Do not clean up mkg custom logs at root of gentoo system files before VM shutdown. Boolean.	[false]	b
verbose	Increase verbosity	[false]	b
bios	Type of bootloader: BIOS or EFI (default)	[false]	b
blank	Blank rewritable optical disk before burning installation image.	[false]	b
build_virtualbox	Download code source and automatically build virtualbox and tools. Yields VirtualBox and vbox-img executables under main directory and subdirectory virtualbox with the build, including documentation.	[false]	b
burn	Burn to optical disc. Boolean.	[false]	b
cdrecord	cdrecord full path. Automatically determined if left unspecified.	[which cdrecord]	f:burn
cflags	GCC CFLAGS options for ebuilds	[[-march=native,-O2]	S
cleanup	Clean up archives, temporary images and virtual machine after successful completion. Boolean.	[true]	b
${\bf clonezilla_install}$	Use the CloneZilla live CD instead of the official Gentoo minimal install CD. May be more robust for headless install, owing to a VB bug requiring artificial keyboard input (see doc).	[false]	b

Option	Description	Default value	Type
cloning_method	Method used by hot_install ext_device= to intall Gentoo to disk. One of: 'guestfish' (default), 'with-raw-buffer' (slower) or 'vbox-img' (currently unavailable)	[guestfish]	s:ext_device
$\operatorname{compact}$	Compact virtual disk after VM building. Caution: this may impede hot_install and ext_device.	[false]	b
cpuexecutioncap	Maximum percentage of CPU per core (0 to 100)	[100]	n
CRAN_REPOS	CRAN repository URL for downloading extra R packages	[https://cloud.r- project.org]	s
$create_squashfs$	(Re)create the squashfs filesystem. Boolean.	[true]	b
custom_clonezilla	Use this previously created custom CloneZilla ISO with added VirtualBox and guest additions.	[dep]	s
${\rm device_installer}$	Create Gentoo clone installer on external device. ext_device value must be specified.	[]	
disable_md5_check	Disable MD5 checkums verification after downloads. Boolean.	[true]	b
download	Download install ISO image from Gentoo mirror. Boolean.	$[{ m true}]$	b
$download_arch$	Download and install stage3 archive to virtual disk. Booelan.	[true]	b
download_clonezilla	Refresh CloneZilla ISO download. An ISO file must have been downloaded to create the recovery image of the Gentoo platform once the virtual machine has ended its job. Boolean	[true]	b
download_clonezilla_pa	th Download the following CloneZilla ISO	[path1]	u

Option	Description	Default value	Type
elist	File containing a list of Gentoo ebuilds to add to the VM on top of stage3. Note: if the default value is not used, adjust the names of the 'elist'.accept_keywords and 'elist'.use files	[ebuilds.list]	f
email	Email address to send a warning to upon build completion. Note: you will have to accept so-called insecure software with some providers. It is not insecure if you are using your private PC throughout.	[]	e
email_passwd	Email password	[]	s:email
emirrors	Mirror sites for downloading ebuilds	[path2]	u
$\operatorname{ext_device}$	Create Gentoo OS on external device. Argument is either a device label (e.g. sdb, hdb), or a mountpoint directory (if mounted), or a few consecutive letters of the vendor name (e.g. 'Samsu', 'PNY' or 'Kingst'), if there is just one such. Requires hot_install on commandline.	[]	s
force	Forcefully creates machine even if others with same same exist. Stops and restarts VBox daemons. Not advised if other VMs are running.	[false]	b
$from_device$	Do not Generate Gentoo but use the external device on which Gentoo was previously installed. Boolean.	[false]	b:ext_device
from_iso	Do not generate Gentoo but use the bootable ISO given on commandline.	[false]	b
$from_vm$	Do not generate Gentoo but use the VM. Boolean.	[false]	b
github_release_path	URL to Github Release of clonezilla_with_virtualbox.iso	[path3]	s

Option	Description	Default value	Type
gui	Binary: true corresponds to VBoxManage startvmtype=gui, false to -type=headless	[true]	b
help	This help	[]	
hot_install	Intall to Gentoo attached device (like /dev/sdb) possibly mounted (like /media/USER/567EAF). To be used with ext device=	[false]	b:ext_device
htmlpage	Create HTML help page	[false]	b
hwvirtex	Activate HWVIRTEX: on/off	[on]	O
interactive	Allow interaction with user. This may cause deadlock if process is detached from the console (nohup or other methods)	[true]	b
ioapic	IOAPIC parameter: on or off	[on]	O
$kernel_config$	Use a custom kernel config file	[.config]	f
language	Add support for non-US English language as a default. Use standard abbreviations (fr for french, es for spanish) etc.	[us]	s
lineno_patch	Line patched against vbox-img.cpp in virtualbox source code	[797]	n
livecd	Path to the live CD that will start the VM	[gentoo.iso]	f
logging	Activate logging	[true]	b
manpage	Create manpage mkg.1	[false]	b
mem	VM RAM memory in MiB	[8000]	n
minimal	Remove <i>libreoffice</i> and <i>data</i> science tools from default list of installed software. Boolean.	[false]	b
minimal_size	Remove kernel sources to minimize packaging. Not advised for personal use but OK for deployment and distribution.	[false]	b
mirror	Mirror site for downloading of stage3 tarball	[path2]	u
ncpus	Number of VM CPUs. By default the third of available threads.	$[{ m count}]$	n
$nonroot_user$	Non-root user	[fab]	\mathbf{s}
pae	Activate PAE: on/off	on]	O

Option	Description	Default value	Type
paravirtprovider	Virtualization interface: kvm for GNU/Linux, may be tweaked (see VirtualBox documentation)	[kvm]	s
passwd	User password	$[_user2021_]$	s:vm
$\operatorname{pdfpage}$	Create PDF help page	[false]	b
plot	Plot VDI disk size using GNUPlot	[false]	b
plot _color	Plot line color between simple quotes (e.g. 'cyan', 'red' etc.)	['cyan']	S
plot _pause	Number of seconds of plot display per minute of processing. Maximum 50.	[5]	n
plot_period	Number of minutes elapsed between two successive plots	[10]	n
$\operatorname{plot}\operatorname{_position}$	Plot position of on monitor screen (top-left angle) in pixels e.g '0,0' or '500,500'	['0,0']	s
$\operatorname{plot_span}$	Number of minutes of virtual disk processing to be plotted, back in time	[1200]	n
processor	Processor type	[amd64]	S
quiet_mode	Silence output except for the most severe errors.	[false]	b
$r_version$	R version	$[\ 4.0.2\]$	\mathbf{s}
$remove_vdi$	Remove virtual disk on clean-up	[false]	b
rootpasswd	Root password	$[_ ext{dev}2021__]$	s:vm
rtcuseutc	Use UTC as time reference: on/off	[on]	О
$scsi_address$	In case of several optical disc burners, specify the SCSI address as x,y,z	[]	s
size	Dynamic disc size	[55000]	n
$\mathrm{smtp}\mathrm{_url}$	SMTP URL of email provider for end-of-job warning. Default: gmail SMTP	smtps://smtp.gmail.com:465	u
stage3	Path to stage 3 archive	[stage3.tar.xz]	\mathbf{f}
usbehci	Activate USB2 driver: on/off	off]	О
usbxhci	Activate USB3 driver: on/off. Note: if on, needs extension pack.	[off $]$	О
use_workflow	Use Github Actions workflow to add virtualbox guest additions to CloneZilla ISO.	[true]	b

Option	Description	Default value	Type
vm	Virtual Machine name. Unless 'force=true' is used, a time stamp will be appended to avoid registry issues with prior VMs of the same name.	[Gentoo]	vm
vbox_version	Virtualbox version	[6.1.14]	S
vbox_version_full	Virtualbox full version	[6.1.14a]	\mathbf{s}
\mathbf{vbpath}	Path to VirtualBox directory	[/usr/bin]	d
vmpath	Path to VM base directory	[\$PWD]	d
vtxvpid	Activate VTXVPID: on/off	[on]	O
workflow_tag	Tag version (vX.Y) of the release of file clonezilla_with_virtualbox by Github Actions	[v1.8]	s

 $https://sourceforge.net/projects/clonezilla/files/clonezilla_live_alternative/20200703-focal/clonezilla-live_alternative/2020070703-focal/clonezilla-live_alternative/20200707070707070707070707070$ path1: 20200703-focal-amd64.iso/download

path2: http://gentoo.mirrors.ovh.net/gentoo-distfiles/

path3: https://github.com/fabnicol/clonezilla_with_virtualbox/releases/download/count: nproc -all / 3