```
USAGE:
mkg [1]
mkg [[switch=argument]...] filename.iso [2]
mkg [[switch=argument]...] [3]
mkg \text{ 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 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_clonezilla_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.
Within containers, use_clonezilla_workflow, build_virtualbox
and test_emerge are not (yet) supported and will fail.
A similar procedure also applies to the minimal Gentoo install ISO.
MKG scripts and the stage3 archive are added within its squashfs filesystem
by the Github Actions workflow of the MKG Github site.
An ISO file labelled downloaded.iso is automatically released
by the workflow. It will be downloaded from the MKG Github release section.
This preprocessed ISO has build parameter presets. It builds the full desktop.
In particular, the following command line options will be ignored:
bios, cflags, clonezilla install, debug mode, elist, emirrors,
kernel_config, mem, minimal, minimal_size, nonroot_user, passwd,
processor, rootpasswd, stage3, vm_keymap, vm_language.
You can however use ncpus with values 1 to 6 included.
Memory will be automatically allocated depending on ncpus value.
```

## GUI mode and background runs

To run in the background, either add gui=false & to your command line

to command line. You will need to do so if you do not use OS build presets.

To disable this behavior you can add use\_mkg\_workflow=false

or, if you want to keep a VirtualBox GUI and not run in headless mode, first launch in the foreground then use bg %n (where n is the corresponding shell job shown in the output of the jobs command). Starting MKG in the background with & and gui=true (default value) will result in a crash.

## **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 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 use\_mkg\_workflow=false nonroot\_user=phil
- use\_mkg\_workflow=false nonroot\_user=phil
  # nohup ./mkg plot plot\_color=red plot\_period=10 plot\_pause=7 compact minimal minimal\_size=false use\_mkg\_workflow
- # nohup ./mkg gui=false from\_device=sdc gentoo\_backup.iso &
- # ./mkg dockerize minimal use\_mkg\_workflow=false ncpus=5 mem=10000 gentoo.iso

gui=false elist=myebuilds email=my.name@gmail.com email\_passwd='mypasswd' &

## **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.

Some options are incompatible, e.g. test only and use mkg workflow

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

Option	Description	Default value	Type
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
$\operatorname{burn}$	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] ]	$\mathbf{s}$
cleanup	Clean up archives, temporary images and virtual machine after successful completion. Boolean.	[ true ]	b
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
cloning_method	Method used by hot_install ext_device= to intall Gentoo to disk. One of: 'guestfish' (default) or 'qemu'	[ guestfish ]	s:ext_device
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.	$[{ m true}]$	b
custom_clonezilla	Use this previously created custom CloneZilla ISO with added VirtualBox and guest additions.	[ dep ]	S
device_installer	Create Gentoo clone installer on external device. <b>ext_device</b> value must be specified.	[]	
$disable\_checksum$	Disable checkum verification after downloads. Boolean.	[ false ]	b
disconnect dockerize	Unmount guest virtual disk from host. Use a pre-built Docker image to run MKG into. Incompatible with e.g. 'gui', 'hot_install', 'plot', 'test_emerge'	[ true ] [ false ]	b b

Option	Description	Default value	Type
docker_image_path	URL to/workflow_tag2/mygentoo- workflow_tag2.tar.xz	[ path5 ]	s:workflow_tag2
download	Download install ISO image from Gentoo mirror. Boolean.	[ true ]	b
${\rm download\_arch}$	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	athDownload the following CloneZilla ISO	[ path1 ]	u
${\bf download\_only}$	Only download the Gentoo minimal install ISO and stage3 archive of the day, then exit.	[ false ]	b
efi_size elist	Size of EFI partition in MiB.  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	[ 512 ] [ ebuilds.list ]	n f
email	files Email address to send a warning to upon build completion. Note: you will have to accept so-called <i>insecure</i> software with some providers. It is not insecure if you are using your private PC throughout.	[]	e
email_passwd emirrors ext_device	Email password Mirror sites for downloading ebuilds 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	[] [ path2] []	s:email u s
force	hot_install on commandline. Forcefully creates machine even if others with same same exist. Stops and restarts VBox daemons. Not advised if other VMs are running.	[ false ]	b

Option	Description	Default value	Type
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
full_cleanup	Remove virtual disk, archives and ISO files on clean-up	[ false ]	b
$github\_release\_path$	URL to Github Release of clonezilla_with_virtualbox.iso	[ path3 ]	s
$github\_release\_path2$	URL to Github Release of preprocessed_gentoo_install.iso	[path4]	s
gui	Binary: true corresponds to VBoxManage startvmtype=gui, false to -type=headless	[ true ]	b
help	This help	[]	
${ m hot\_install}$	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 ]	0
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 ]	0
$kernel\_config$	Use a custom kernel config file	[.config]	f
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. To activate this option, add use mkg workflow=false	[ 8000 ]	n
minimal	Remove libreoffice and data science tools from default list of installed software. Boolean.	[ false ]	b
${\rm minimal\_size}$	Remove kernel sources to minimize packaging. Not advised for personal use but OK for deployment and distribution.	[ true ]	b
mirror	Mirror site for downloading of stage3 tarball	[ path2 ]	u

ncpus Number of VM CPUs. By default the third of available threads.  no_run If using share_root='r' or 'w', do	Option	Description	Default value	Type
no_run	ncpus		[ count ]	n
the VDI disk corresponding to vm= Otherwise start 15 minutes later.  nonroot_user	no_run		[ true ]	b
Otherwise start 15 minutes later.  nonroot_user				
nonroot_user Non-root user [fab] s pae Activate PAE: on/off [on] o paravirtprovider Virtualization interface: kvm for [kvm] s GNU/Linux, may be tweaked (see VirtualBox documentation)  passwd User password [_user2021_] s:vm pdfpage Create PDF help page [false] b plot Plot VDI disk size using GNUPlot [false] b plot_color Plot line color between simple quotes ('cyan') s (e.g: 'cyan', 'red' etc.) plot_pause Number of seconds of plot display per minute of processing. Maximum 50.				
pae Activate PAE: on/off [on] o paravirtprovider Virtualization interface: kvm for [kvm] s GNU/Linux, may be tweaked (see VirtualBox documentation)  passwd User password [_user2021_] s:vm pdfpage Create PDF help page [false] b plot Plot VDI disk size using GNUPlot [false] b plot_color Plot line color between simple quotes (c.g. 'cyan', 'red' etc.)  plot_pause Number of seconds of plot display per minute of processing. Maximum 50.				
paravirtprovider Virtualization interface: kvm for GNU/Linux, may be tweaked (see VirtualBox documentation)  passwd User password [_user2021_] s:vm pdfpage Create PDF help page [ false ] b plot Plot VDI disk size using GNUPlot [ false ] b plot_color Plot line color between simple quotes ( 'cyan') s (e.g: 'cyan', 'red' etc.)  plot_pause Number of seconds of plot display per minute of processing. Maximum 50.			*	
GNU/Linux, may be tweaked (see VirtualBox documentation)  passwd User password [_user2021] s:vn pdfpage Create PDF help page [ false ] b plot Plot VDI disk size using GNUPlot [ false ] b plot_color Plot line color between simple quotes [ 'cyan'] s				
VirtualBox documentation)  passwd User password [_user2021_] s:vm  pdfpage Create PDF help page [ false ] b  plot Plot VDI disk size using GNUPlot [ false ] b  plot_color Plot line color between simple quotes [ 'cyan' ] s  (e.g: 'cyan', 'red' etc.)  plot_pause Number of seconds of plot display per minute of processing. Maximum 50.	paravirtprovider		[ KVM ]	S
passwd User password [_user2021_] s:vm pdfpage Create PDF help page [false] b plot Plot VDI disk size using GNUPlot [false] b plot_color Plot line color between simple quotes ['cyan'] s (e.g: 'cyan', 'red' etc.) plot_pause Number of seconds of plot display per minute of processing. Maximum 50.				
pdfpage Create PDF help page [false] b plot Plot VDI disk size using GNUPlot [false] b plot_color Plot line color between simple quotes ('cyan') s (e.g. 'cyan', 'red' etc.) plot_pause Number of seconds of plot display per minute of processing. Maximum 50.	passwd	,	[ user2021 ]	s:vm
plot Plot VDI disk size using GNUPlot [false] b plot_color Plot line color between simple quotes (e.g. 'cyan', 'red' etc.) plot_pause Number of seconds of plot display per minute of processing. Maximum 50.	_	<del>-</del>		
plot_color Plot line color between simple quotes ['cyan'] s (e.g: 'cyan', 'red' etc.)  plot_pause Number of seconds of plot display per minute of processing. Maximum 50.				
plot_pause Number of seconds of plot display per [5] n minute of processing. Maximum 50.			. ,	$\mathbf{s}$
minute of processing. Maximum 50.		(e.g: 'cyan', 'red' etc.)		
	$plot\_pause$		[5]	n
plot period Number of minutes elapsed between [10]		- U		
· —·	$\operatorname{plot}\operatorname{\_period}$	Number of minutes elapsed between	[ 10 ]	n
two successive plots	1	-	[ (0,0) ]	
plot_position Plot position of on monitor screen ['0,0'] s	plot_position		[ '0,0' ]	S
(top-left angle) in pixels e.g '0,0' or '500,500'				
plot_span Number of minutes of virtual disk [1200] n	nlot span		[ 1200 ]	n
processing to be plotted, back in time	plot_span		[ 1200 ]	11
processor Processor type [amd64] s	processor		[  amd 64 ]	S
pull Invoke 'git pull' in mkg local [ false ] b				
repository on startup.	-		. ,	
quiet_mode Silence output except for the most [ false ] b	$quiet\_mode$	Silence output except for the most	[ false ]	b
severe errors.				
I I = = 1	-	<del>-</del>	. — — ,	s:vm
rtcuseutc Use UTC as time reference: on/off [on]		,	. ,	O
scsi_address In case of several optical disc burners, []	scsi_address	- · · · · · · · · · · · · · · · · · · ·		S
specify the SCSI address as x,y,z	ahanad din	- •	[ /4: ]	
shared_dir Host mount point for guest virtual [/vdi] s disk filesystem	snared_dir	- ~	[/var]	S
· ·	share root	v	[den]	s:shared_dir
folder shared_folder. Argument is		9	[ dep ]	s.snared_dn
'w' to enable write I/O otherwise		~		
read-only mode is assumed. May raise		,		
security issues, see Wiki.				
size Dynamic disc size [55000] n	size		[ 55000 ]	n
smtp_url SMTP URL of email provider for [ smtps://smtp.gmail.com:465 ] u	$\mathrm{smtp}$ _url		[ smtps://smtp.gmail.com:465 ]	u
end-of-job warning. Default: gmail				
$\operatorname{SMTP}$		SMTP		

Option	Description	Default value	Type
stage3	Path to stage3 archive	[ stage3.tar.xz ]	f
swap_size	Size of swap partition in MiB.	[ 1024 ]	n
$test\_emerge$	Test whether emerge will be able to	[ false ]	b
	install packages in the VM before		
	starting it.		
$test\_only$	Only test if portage will be able to	[ false ]	b
	install packages. Do not create a		
	virtual machine.		
timezone	Set timezone. See /usr/share/zoneinfo	[ US/Eastern ]	$\mathbf{s}$
	for formats.		
usbehci	Activate USB2 driver: on/off	[ off ]	0
usbxhci	Activate USB3 driver: on/off. Note: if	[ off ]	O
	on, needs extension pack.		
$use\_bsdtar$	Use 'bsdtar' (from libarchive) to	[ true ]	b
	extract CloneZilla ISO files if creating		
	an ISO installer.		
use_clonezilla_workflow	Use Github Actions workflow to add	[ true ]	b
	virtualbox guest additions to		
	CloneZilla ISO.		
$use\_mkg\_workflow$	Use Github Actions workflow to	[ true ]	b
	preprocess minimal Gentoo ISO by		
	adding MKG scripts inside the		
	squashfs filesystem.		_
$use\_qemu$	Use qemu instead of guestfish for	[ false ]	b
	installing Gentoo to block device with		
	hot_install	5 0 4 4 0 1	
vbox_version	Virtualbox version	[6.1.16]	S
vbox_version_full	Virtualbox full version	[6.1.16]	s
$\mathbf{vbpath}$	Path to VirtualBox directory	[/usr/bin]	d
vm	Virtual Machine name. Unless	[ Gentoo ]	vm
	'force=true' is used, a time stamp will		
	be appended to avoid registry issues		
1	with prior VMs of the same name.	r 1	
vm_keymap	Add support for non-US English	[ us ]	S
	keymaps. Use values in		
1	/usr/share/keymaps, e.g. fr, de, us.		
$vm\_language$	Add support for non-US English	$[ en\_US.utf8 ]$	S
	language as a default. Use standard		
	abbreviations. Must be at least 5		
	characters: e.g. fr_FR, de_DE,		
.1	fr_FR.utf8		1
vmpath	Path to VM base directory	[ \$PWD ]	d
vtxvpid	Activate VTXVPID: on/off	[ on ]	0

Option	Description	Default value	Type
workflow_tag	Tag version (vX.Y) of the release of file clonezilla_with_virtualbox.iso by Github Actions	[ v2.0 ]	S
workflow_tag2	Tag version (vX.Y) of the release of file preprocessed_gentoo_install.iso by Github Actions (MKG site)	[ release-master or release-gnome ]	S

 $\textbf{path1:}\ https://sourceforge.net/projects/clonezilla/files/clonezilla\_live\_alternative/20200703-focal/clonezilla-live-20200703-focal/amd64.iso/download$ 

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

path3: https://github.com/fabnicol/clonezilla\_with\_virtualbox
path4: https://github.com/fabnicol/mkg/releases/download

count: nproc -all / 3