

Installation automatisé de Debian 10

Prérequis

Il nous faut les deux paquets suivant :

- xorriso : extraction de l'iso
- genisoimage : création de l'iso personnalisé

```
apt update && apt -y install xorriso genisoimage
```

Download de l'image Debian

```
curl -LO# https://cdimage.debian.org/debian-cd/current/amd64/iso-cd/debian-10.8.0-amd64-netinst.iso
```

Extraction de l'ISO

```
xorriso -osirrox on -indev debian-10.8.0-amd64-netinst.iso -extract / isofiles/
```

Download du template de pré configuration

```
curl -#L https://www.debian.org/releases/stable/example-preseed.txt -o preseed.cfg
```

Configuration du fichier de pré configuration

Les locales

```
##### Contents of the preconfiguration file (for buster)

#### Localization

# Preseeding only locale sets language, country and locale.

d-i debian-installer/locale string en_US

# The values can also be preseeded individually for greater flexibility.

#d-i debian-installer/language string en
#d-i debian-installer/country string NL
#d-i debian-installer/locale string en_GB.UTF-8

# Optionally specify additional locales to be generated.

d-i localechooser/supported-locales multiselect en_US.UTF-8, fr_FR.UTF-8

# Keyboard selection.

d-i keyboard-configuration/xkb-keymap select fr(latin9)
# d-i keyboard-configuration/toggle select No toggling
```

Le réseau

Dans mon cas, je laisse en mode DHCP pour IPv4 et IPv6 et le système va choisir de lui-même son interface IP.

Il est possible d'attribuer des IP fixes.

```
### Network configuration

# Disable network configuration entirely. This is useful for cdrom

# installations on non-networked devices where the network questions,
# warning and long timeouts are a nuisance.

#d-i netcfg/enable boolean false

# netcfg will choose an interface that has link if possible. This makes it
# skip displaying a list if there is more than one interface.

d-i netcfg/choose_interface select auto

# To pick a particular interface instead:
#d-i netcfg/choose_interface select eth1

# To set a different link detection timeout (default is 3 seconds).
# Values are interpreted as seconds.

#d-i netcfg/link_wait_timeout string 10
```

```

# If you have a slow dhcp server and the installer times out waiting for
# it, this might be useful.
#d-i netcfg/dhcp_timeout string 60
#d-i netcfg/dhcpv6_timeout string 60

# If you prefer to configure the network manually, uncomment this line and
# the static network configuration below.
#d-i netcfg/disable_autoconfig boolean true

# If you want the preconfiguration file to work on systems both with and
# without a dhcp server, uncomment these lines and the static network
# configuration below.
#d-i netcfg/dhcp_failed note
#d-i netcfg/dhcp_options select Configure network manually

# Static network configuration.

#
# IPv4 example
#d-i netcfg/get_ipaddress string 192.168.1.42
#d-i netcfg/get_netmask string 255.255.255.0
#d-i netcfg/get_gateway string 192.168.1.1
#d-i netcfg/get_nameservers string 192.168.1.1
#d-i netcfg/confirm_static boolean true
#
# IPv6 example
#d-i netcfg/get_ipaddress string fc00::2
#d-i netcfg/get_netmask string ffff:ffff:ffff:ffff::
#d-i netcfg/get_gateway string fc00::1
#d-i netcfg/get_nameservers string fc00::1
#d-i netcfg/confirm_static boolean true

```

Nom d'hôtes et de domaine

d-i netcfg/get_hostname string **Nom de la machine**
d-i netcfg/get_domain string **Votre.Domaine**

Si le réseau est configuré en IPv6, le nom de la machine sera son adresse IP, pour y remédier, il faut forcer le nom sur cette ligne

```
d-i netcfg/hostname string Nom de la machine
```

```
# Any hostname and domain names assigned from dhcp take precedence over  
# values set here. However, setting the values still prevents the questions  
# from being shown, even if values come from dhcp.  
d-i netcfg/get_hostname string install  
d-i netcfg/get_domain string lab.lan  
  
# If you want to force a hostname, regardless of what either the DHCP  
# server returns or what the reverse DNS entry for the IP is, uncomment  
# and adjust the following line.  
d-i netcfg/hostname string install
```

Wifi

```
# Disable that annoying WEP key dialog.  
d-i netcfg/wireless_wep string  
# The wacky dhcp hostname that some ISPs use as a password of sorts.  
#d-i netcfg/dhcp_hostname string radish
```

Ajout automatique de firmware non libre

Décommenté la ligne si vous désirez que Debian ce débrouille à chercher des drivers non libre.

```
# If non-free firmware is needed for the network or other hardware, you can  
# configure the installer to always try to load it, without prompting. Or  
# change to false to disable asking.  
#d-i hw-detect/load_firmware boolean true
```

Console réseau

En ce qui me concerne cela n'a pas d'intérêt

```
### Network console  
# Use the following settings if you wish to make use of the network-console  
# component for remote installation over SSH. This only makes sense if you  
# intend to perform the remainder of the installation manually.  
#d-i anna/choose_modules string network-console  
#d-i network-console/authorized_keys_url string http://10.0.0.1/openssh-key  
#d-i network-console/password password r00tme  
#d-i network-console/password-again password r00tme
```

Configuration du miroir d'installation

Par défaut on est sur un serveur aux USA, j'ai configuré pour passer sur un miroir situé en France

```
### Mirror settings
# If you select ftp, the mirror/country string does not need to be set.
#d-i mirror/protocol string ftp
d-i mirror/country string manual
d-i mirror/http/hostname string ftp.fr.debian.org
d-i mirror/http/directory string /debian
d-i mirror/http/proxy string

# Suite to install.
#d-i mirror/suite string testing
# Suite to use for loading installer components (optional).
#d-i mirror/udeb/suite string testing
```

Configuration utilisateurs

Dans mon cas, je ne configure que le compte root avec le mot hacher en sha-512 via la commande :

mkpasswd -m sha-512

Le résultat de la commande remplacera le champ : **[crypt(3) hash]**

```
### Account setup
# Skip creation of a root account (normal user account will be able to
# use sudo).
#d-i passwd/root-login boolean false
# Alternatively, to skip creation of a normal user account.
d-i passwd/make-user boolean false

# Root password, either in clear text
#d-i passwd/root-password password r00tme
#d-i passwd/root-password-again password r00tme
# or encrypted using a crypt(3) hash.
d-i passwd/root-password-crypted password (crypt(3) hash)

# To create a normal user account.
```

```

#d-i passwd/user-fullname string Debian User
#d-i passwd/username string debian
# Normal user's password, either in clear text
#d-i passwd/user-password password insecure
#d-i passwd/user-password-again password insecure
# or encrypted using a crypt(3) hash.
#d-i passwd/user-password-crypted password [crypt(3) hash]
# Create the first user with the specified UID instead of the default.
#d-i passwd/user-uid string 1010

# The user account will be added to some standard initial groups. To
# override that, use this.
#d-i passwd/user-default-groups string audio cdrom video

```

Time zone

```

### Clock and time zone setup
# Controls whether or not the hardware clock is set to UTC.
# d-i clock-setup/utc boolean true

# You may set this to any valid setting for $TZ; see the contents of
# /usr/share/zoneinfo/ for valid values.
d-i time/zone string Europe/Paris

# Controls whether to use NTP to set the clock during the install
d-i clock-setup/ntp boolean true
# NTP server to use. The default is almost always fine here.
#d-i clock-setup/ntp-server string ntp.example.com

```

Partitionnement

```

### Partitionnement
# On force le partitionnement sur le premier disque
d-i partman-auto/disk string /dev/sda

# Je veux un partitionnement sans raid ni LVM.
# The presently available methods are:
# - regular: use the usual partition types for your architecture
# - lvm:    use LVM to partition the disk
# - crypto: use LVM within an encrypted partition

```

```

d-i partman-auto/method string regular

# Suppressions des avertissement si une partition LVM existe
d-i partman-lvm/device_remove_lvm boolean true
# Pareil mais pour le RAID
d-i partman-md/device_remove_md boolean true
# Il en va de même pour la confirmation de l'écriture des partitions lvm.
d-i partman-lvm/confirm boolean true
d-i partman-lvm/confirm_nooverwrite boolean true

# On ne va créer que une seule partition
# - atomic: all files in one partition
# - home: separate /home partition
# - multi: separate /home, /var, and /tmp partitions
d-i partman-auto/choose_recipe select atomic

```

Table en GPT

```

d-i partman-basicfilesystems/choose_label string gpt
d-i partman-basicfilesystems/default_label string gpt
d-i partman-partitioning/choose_label string gpt
d-i partman-partitioning/default_label string gpt
d-i partman/choose_label string gpt
d-i partman/default_label string gpt
partman-partitioning partman-partitioning/choose_label select gpt

```

```

# Validation de la configuration du partitionnement.
d-i partman-partitioning/confirm_write_new_label boolean true
d-i partman/choose_partition select finish
d-i partman/confirm boolean true
d-i partman/confirm_nooverwrite boolean true

# Forcer l'utilisation des UUID que les noms de périphériques
d-i partman/mount_style select uuid

```

Post installation

Pour mes besoins je dois installer l'agent zabbix.

```
# script post install
d-i preseed/late_command string \
in-target wget https://repo.zabbix.com/zabbix/5.0/debian/pool/main/z/zabbix-release/zabbix-release_5.0-
1+buster_all.deb; \
in-target dpkg -i zabbix-release_5.0-1+buster_all.deb; \
in-target apt update; \
in-target apt install -y zabbix-agent
```

Création de l'ISO personnalisé

Modification du boot loader

Cette modification permet de ne pas avoir le menu de sélection et de passer directement sur l'installation automatique

BIOS : isolinux

Modification du fichier isofiles/isolinux/isolinux.cfg en commentant ou enlevant la ligne `default vesamenu.c32`

UEFI : grub

Modification non faite, car je suis en vm

Ajout du fichier de pré configuration dans initrd

```
chmod +w -R isofiles/install.amd/
gunzip isofiles/install.amd/initrd.gz
echo preseed.cfg | cpio -H newc -o -A -F isofiles/install.amd/initrd gzip isofiles/install.amd/initrd
chmod -w -R isofiles/install.amd/
```

Génération du checksum MD5

```
cd isofiles/
chmod a+w md5sum.txt
md5sum `find -follow -type f` > md5sum.txt
chmod a-w md5sum.txt
cd ..
```

Création de l'ISO

```
chmod a+w isofiles/isolinux/isolinux.bin  
genisoimage -r -J -b isolinux/isolinux.bin -c isolinux/boot.cat -no-emul-boot -boot-load-size 4 -boot-info-table -o  
debian-10-unattended.iso isofiles
```

<https://youtu.be/7oC0d8cGBGQ>

```
<iframe width="560" height="315" src="https://www.youtube.com/embed/7oC0d8cGBGQ"  
title="YouTube video player" frameborder="0" allow="accelerometer; autoplay; clipboard-write;  
encrypted-media; gyroscope; picture-in-picture" allowfullscreen></iframe>
```

Mon fichier de configuration

```
### Localization  
# Configurer la locale permet aussi de configurer  
# la langue et le pays de l'OS  
d-i debian-installer/locale string fr_FR.UTF-8  
  
# Choix du clavier  
# keymap est un alias de keyboard-configuration/xkb-keymap  
d-i keymap select fr(latin9)  
# On désactive la sélection fine de la configuration du clavier  
#d-i keyboard-configuration/toggle select No toggling  
  
### Configuration Réseau  
# netcfg will choose an interface that has link if possible. This makes it  
# skip displaying a list if there is more than one interface.  
d-i netcfg/choose_interface select auto  
  
# If you have a slow dhcp server and the installer times out waiting for  
# it, this might be useful.  
#d-i netcfg/dhcp_timeout string 60  
#d-i netcfg/dhcpv6_timeout string 60  
  
# Décompté pour configurer manuellement le réseau  
#d-i netcfg/disable_autoconfig boolean true  
  
# If you want the preconfiguration file to work on systems both with and  
# without a dhcp server, uncomment these lines and the static network  
# configuration below.
```

```
#d-i netcfg/dhcp_failed note
#d-i netcfg/dhcp_options select Configure network manually

# Configuration statique du réseau.

#
# IPv4 example
#d-i netcfg/get_ipaddress string 192.168.1.42
#d-i netcfg/get_netmask string 255.255.255.0
#d-i netcfg/get_gateway string 192.168.1.1
#d-i netcfg/get_nameservers string 192.168.1.1
#d-i netcfg/confirm_static boolean true
#
# IPv6 example
#d-i netcfg/get_ipaddress string fc00::2
#d-i netcfg/get_netmask string ffff:ffff:ffff:ffff::
#d-i netcfg/get_gateway string fc00::1
#d-i netcfg/get_nameservers string fc00::1
#d-i netcfg/confirm_static boolean true

# Le nom d'hôte et de domaine définit par le DHCP sont prioritaire.
d-i netcfg/get_hostname string install
d-i netcfg/get_domain string lab.lan

# Pour forcer le nom de l'hôte
d-i netcfg/hostname string install

# Décommander dans le cas d'utilisation de firmware non reconnu automatiquement
#d-i hw-detect/load_firmware boolean true

#### Configuration du miroir d'installation
# Décommander la ligne suivante si miroir en FTP
#d-i mirror/protocol string ftp
d-i mirror/country string manual
d-i mirror/http/hostname string ftp.fr.debian.org
d-i mirror/http/directory string /debian
d-i mirror/http/proxy string

#### Configuration du compte root
# On saute la création d'un compte utilisateur normal.
```

```
d-i passwd/make-user boolean false

# Mot de passe root sera chiffré en achachage SHA-512
# Pour créer le hash utiliser la commande : mkpasswd -m sha-512
# Valeur optenue a indiquer à la place de [crypt(3) hash]
d-i passwd/root-password-crypted password [crypt(3) hash]

### Configuration de l'horloge et du fuseau horaire
# Contrôle si l'horloge matérielle est réglée sur UTC ou non..
#d-i clock-setup/utc boolean true

# Définition de la zone géographique.
d-i time/zone string Europe/Paris

# Contrôle l'utilisation du protocole NTP pour régler l'horloge pendant l'installation.
d-i clock-setup/ntp boolean true
# Serveur NTP à utiliser. La valeur par défaut convient presque toujours.
#d-i clock-setup/ntp-server string ntp.example.com

### Partitionnement
# On force le partitionnement sur le premier disque
d-i partman-auto/disk string /dev/sda

# Je veux un partitionement sans raid ni LVM.
# The presently available methods are:
# - regular: use the usual partition types for your architecture
# - lvm:    use LVM to partition the disk
# - crypto: use LVM within an encrypted partition
d-i partman-auto/method string regular

# Suppressions des avertissement si une partition LVM existe
d-i partman-lvm/device_remove_lvm boolean true
# Pareil mais pour le RAID
d-i partman-md/device_remove_md boolean true
# Ici en va de même pour la confirmation de l'écriture des partitions lvm.
d-i partman-lvm/confirm boolean true
d-i partman-lvm/confirm_nooverwrite boolean true

# On ne va créer que une seule partition
```

```
# - atomic: all files in one partition
# - home:  separate /home partition
# - multi: separate /home, /var, and /tmp partitions
d-i partman-auto/choose_recipe select atomic

# Table de partition au format GPT
d-i partman-basicfilesystems/choose_label string gpt
d-i partman-basicfilesystems/default_label string gpt
d-i partman-partitioning/choose_label string gpt
d-i partman-partitioning/default_label string gpt
d-i partman/choose_label string gpt
d-i partman/default_label string gpt
partman-partitioning partman-partitioning/choose_label select gpt

# Validation de la configuration du partitionnement.
d-i partman-partitioning/confirm_write_new_label boolean true
d-i partman/choose_partition select finish
d-i partman/confirm boolean true
d-i partman/confirm_nooverwrite boolean true

# Forcer l'utilisation des UUID que les noms de périphériques
d-i partman/mount_style select uuid

### Base system installation
# Configure APT to not install recommended packages by default. Use of this
# option can result in an incomplete system and should only be used by very
# experienced users.
#d-i base-installer/install-recommends boolean false

# The kernel image (meta) package to be installed; "none" can be used if no
# kernel is to be installed.
#d-i base-installer/kernel/image string linux-image-686
d-i base-installer/kernel/image string linux-image-cloud-amd64

### Apt setup
# On pousse l'utilisation des dépôts non-free & contrib.
d-i apt-setup/non-free boolean true
d-i apt-setup/contrib boolean true
# Uncomment this if you don't want to use a network mirror.
```

```
#d-i apt-setup/use_mirror boolean false
# Select which update services to use; define the mirrors to be used.
# Values shown below are the normal defaults.
#d-i apt-setup/services-select multiselect security, updates
#d-i apt-setup/security_host string security.debian.org

# Avoid CD/DVD scan
d-i apt-setup/cdrom/set-first boolean false
d-i apt-setup/cdrom/set-next boolean false
d-i apt-setup/cdrom/set-failed boolean false

#### Package selection
#tasksel tasksel/first multiselect standard, web-server, kde-desktop
tasksel tasksel/first multiselect standard

# Instalation de packets supplémentaires
d-i pkgsel/include string openssh-server sudo curl git python3-pip unzip unattended-upgrades apt-listchanges
# Whether to upgrade packages after debootstrap.
# Allowed values: none, safe-upgrade, full-upgrade
#d-i pkgsel/upgrade select none

# Ne pas participer aux stats d'utilisation des packets.
popularity-contest popularity-contest/participate boolean false

#### Boot loader installation
# Grub is the default boot loader (for x86). If you want lilo installed
# instead, uncomment this:
#d-i grub-installer/skip boolean true
# To also skip installing lilo, and install no bootloader, uncomment this
# too:
#d-i lilo-installer/skip boolean true

# This is fairly safe to set, it makes grub install automatically to the MBR
# if no other operating system is detected on the machine.
d-i grub-installer/only_debian boolean true

# This one makes grub-installer install to the MBR if it also finds some other
# OS, which is less safe as it might not be able to boot that other OS.
```

```
d-i grub-installer/with_other_os boolean true

# Due notably to potential USB sticks, the location of the MBR can not be
# determined safely in general, so this needs to be specified:
#d-i grub-installer/bootdev string /dev/sda
# To install to the first device (assuming it is not a USB stick):
d-i grub-installer/bootdev string default

# Alternatively, if you want to install to a location other than the mbr,
# uncomment and edit these lines:
#d-i grub-installer/only_debian boolean false
#d-i grub-installer/with_other_os boolean false
#d-i grub-installer/bootdev string (hd0,1)
# To install grub to multiple disks:
#d-i grub-installer/bootdev string (hd0,1) (hd1,1) (hd2,1)

# Optional password for grub, either in clear text
#d-i grub-installer/password password r00tme
#d-i grub-installer/password-again password r00tme
# or encrypted using an MD5 hash, see grub-md5-crypt(8).
#d-i grub-installer/password-crypted password [MD5 hash]

# Use the following option to add additional boot parameters for the
# installed system (if supported by the bootloader installer).
# Note: options passed to the installer will be added automatically.
#d-i debian-installer/add-kernel-opts string nousb

#### Finishing up the installation
# During installations from serial console, the regular virtual consoles
# (VT1-VT6) are normally disabled in /etc/inittab. Uncomment the next
# line to prevent this.
#d-i finish-install/keep-consoles boolean true

# Avoid that last message about the install being complete.
d-i finish-install/reboot_in_progress note

# This will prevent the installer from ejecting the CD during the reboot,
# which is useful in some situations.
#d-i cdrom-detect/eject boolean false
```

```
# This is how to make the installer shutdown when finished, but not
# reboot into the installed system.
#d-i debian-installer/exit/halt boolean true
# This will power off the machine instead of just halting it.
#d-i debian-installer/exit/poweroff boolean true

#### Preseeding other packages

# Depending on what software you choose to install, or if things go wrong
# during the installation process, it's possible that other questions may
# be asked. You can preseed those too, of course. To get a list of every
# possible question that could be asked during an install, do an
# installation, and then run these commands:
# debconf-get-selections --installer > file
# debconf-get-selections >> file

#### Advanced options

#### Running custom commands during the installation
# d-i preseeding is inherently not secure. Nothing in the installer checks
# for attempts at buffer overflows or other exploits of the values of a
# preconfiguration file like this one. Only use preconfiguration files from
# trusted locations! To drive that home, and because it's generally useful,
# here's a way to run any shell command you'd like inside the installer,
# automatically.

# This first command is run as early as possible, just after
# preseeding is read.
#d-i preseed/early_command string anna-install some-udeb
# This command is run immediately before the partitioner starts. It may be
# useful to apply dynamic partitioner preseeding that depends on the state
# of the disks (which may not be visible when preseed/early_command runs).
#d-i partman/early_command \
#     string debconf-set partman-auto/disk "$(list-devices disk | head -n1)"
# This command is run just before the install finishes, but when there is
# still a usable /target directory. You can chroot to /target and use it
# directly, or use the apt-install and in-target commands to easily install
# packages and run commands in the target system.
#d-i preseed/late_command string apt-install zsh; in-target chsh -s /bin/zsh
```

```
# script post install
d-i preseed/late_command string \
in-target wget https://repo.zabbix.com/zabbix/5.0/debian/pool/main/z/zabbix-release/zabbix-release_5.0-
1+buster_all.deb; \
in-target dpkg -i zabbix-release_5.0-1+buster_all.deb; \
in-target rm -f zabbix-release_5.0-1+buster_all.deb; \
in-target apt update; \
in-target apt install -y zabbix-agent
```

Sources

<https://wiki.debian.org/fr/DebianInstaller/Preseed>

<https://www.debian.org/releases/stable/amd64/apbs04.fr.html>

<https://wikitech.wikimedia.org/wiki/PartMan>

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