

Debian GNU/Linux installer boot menu

Install Graphical install

Advanced options

Help

Install with speech synthesis



Press ENTER to boot or TAB to edit a menu entry



Advanced options

Back..

Expert install

Rescue mode

Automated install

Graphical expert install

Graphical rescue mode

Graphical automated install



Press ENTER to boot or TAB to edit a menu entry

[?] Debian installer main menu

Choose the next step in the install process:

Choose language
Configure the keyboard
Detect and mount CD–ROM
Load installer components from CD
Change debconf priority
Check the CD–ROM(s) integrity
Save debug logs
Execute a shell
Abort the installation

[!!] Select a language

Choose the language to be used for the installation process. The selected language will also be the default language for the installed system.

Language:



┥ [!!] Select your location ├

The selected location will be used to set your time zone and also for example to help select the system locale. Normally this should be the country where you live.

This is a shortlist of locations based on the language you selected. Choose "other" if your location is not listed.

Country, territory or area:

Antigua and Barbuda Australia Botswana Canada Hong Kong India Ireland New Zealand Nigeria Philippines Singapore South Africa United Kingdom United States Zambia Zimbabwe other

┥ [!!] Select your location ├

The selected location will be used to set your time zone and also for example to help select the system locale. Normally this should be the country where you live.

Select the continent or region to which your location belongs.

Continent or region:

Africa Antarctica Asia Atlantic Ocean Caribbean Central America Europe

Indian Ocean North America Oceania South America other

[!!] Select your location

The selected location will be used to set your time zone and also for example to help select the system locale. Normally this should be the country where you live.

Listed are locations for: Europe. Use the <Go Back> option to select a different continent or region if your location is not listed.

Country, territory or area:

Albania Andorra Armenia Austria Azerbaijan Belarus Belgium Bosnia and Herzegovina Bulgaria Croatia Cyprus Czech Republic Denmark Estonia Faroe Islands Finland France Georgia Germany Gibraltar

[!] Configure locales

There is no locale defined for the combination of language and country you have selected. You can now select your preference from the locales available for the selected language. The locale that will be used is listed in the second column.

Country to base default locale settings on:

```
Antigua and Barbuda - en_AG
Australia
                  en_AU.UTF-8
                  - en_BW.UTF-8
Botswana
Canada
                  - en_CA.UTF-8
Hong Kong
                  en_HK.UTF-8
India
                  en_IN
Ireland
                  - en_IE.UTF-8
New Zealand
                  en_NZ.UTF-8
Nigeria
                  en_NG
Philippines
                  - en_PH.UTF-8
Singapore
                  en_SG.UTF-8
South Africa
                  en_ZA.UTF-8
United Kingdom
                  - en_GB.UTF-8
United States
                  en_US.UTF-8
Zambia
                  en_ZM
Zimbabwe
                  en_ZW.UTF-8
```

[.] Configure locales

Based on your previous choices, the default locale currently selected for the installed system is 'en_US.UTF-8'.

If you wish to use a different default or to also have other locales available, you may choose additional locales to be installed. If you are unsure it is best to just use the selected default.

Additional locales:

```
aa_DJ.UTF-8
aa_DJ
aa_ER
aa_ER@saaho
aa_ET
af_ZA.UTF-8
af_ZA
am_ET
an_ES.UTF-8
an_ES
ar_AE.UTF-8
ar_AE
ar_BH.UTF-8
ar_BH
ar_DZ.UTF-8
ar_DZ
ar_EG.UTF-8
ar_EG
ar IN
```

<Go Back>

[?] Debian installer main menu

Choose the next step in the install process:

Choose language

Configure the keyboard

Detect and mount CD–ROM

Load installer components from CD

Change debconf priority

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[?] Detect and mount CD-ROM

The following Linux kernel modules were detected as matching your hardware. If you know some are unnecessary, or cause problems, you can choose not to load them. If you're unsure, you should leave them all selected.

Modules to load:

🔣 usb–storage (USB storage)

[.] Detect and mount CD-ROM |

CD-ROM detected

The CD—ROM autodetection was successful. A CD—ROM drive has been found and it currently contains the CD Debian GNU/Linux Jessie—DI—rc1 "Jessie" — Official RC amd64 NETINST Binary—1 20150109—01:04. The installation will now continue.

[?] Debian installer main menu

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[?] Load installer components from CD

All components of the installer needed to complete the install will be loaded automatically and are not listed here. Some other (optional) installer components are shown below. They are probably not necessary, but may be interesting to some users.

Note that if you select a component that requires others, those components will also be loaded.

Installer components to load:

```
driver-injection-disk-detect: Detect OEM driver injection disks
 ] espeakup–udeb: Configure the speech synthesizer voice
 ] event-modules-3.16.0-4-amd64-di: Event support
  fuse-modules-3.16.0-4-amd64-di: FUSE modules
  load-media: Load installer components from removable media
 ] lowmem: free memory for lowmem install
 ] mbr-udeb: Master Boot Record for IBM-PC compatible computers
 ] multipath-modules-3.16.0-4-amd64-di: Multipath support
 ] nbd-modules-3.16.0-4-amd64-di: Network Block Device modules
[*] network-console: Continue installation remotely using SSH
 ] ntfs-modules-3.16.0-4-amd64-di: NTFS filesystem support
  openssh-client-udeb: secure shell client for the Debian installer
 ] parted-udeb: Manually partition a hard drive (parted)
 ] ppp-modules-3.16.0-4-amd64-di: PPP drivers
 ] ppp-udeb: Point-to-Point Protocol (PPP) – package for Debian Installer
[ ] rescue–mode: mount requested partition and start a rescue shell
[ ] sound-modules-3.16.0-4-amd64-di: sound support
[ ] squashfs-modules-3.16.0-4-amd64-di: squashfs modules
  udf-modules-3.16.0-4-amd64-di: UDF modules
```

<Go Back>

[?] Debian installer main menu

Choose the next step in the install process:

Choose language Configure the keyboard Detect and mount CD—ROM Load installer components from CD

Detect network hardware

Configure the network Continue installation remotely using SSH Set up users and passwords Configure the clock Detect disks Partition disks Install the base system Configure the package manager Select and install software Install the GRUB boot loader on a hard disk Install the LILO boot loader on a hard disk Continue without boot loader Finish the installation Change debconf priority Check the CD-ROM(s) integrity Save debug logs Execute a shell Eject a CD from the drive Abort the installation

[?] Debian installer main menu

Choose the next step in the install process:

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Configure the network

Continue installation remotely using SSH Set up users and passwords Configure the clock Detect disks Partition disks Install the base system Configure the package manager Select and install software Install the GRUB boot loader on a hard disk Install the LILO boot loader on a hard disk Continue without boot loader Finish the installation Change debconf priority Check the CD-ROM(s) integrity Save debug logs Execute a shell Eject a CD from the drive Abort the installation

[?] Configure the network Networking can be configured either by entering all the information manually, or by using DHCP (or a variety of IPv6–specific methods) to detect network settings automatically. If you choose to use autoconfiguration and the installer is unable to get a working configuration from the network, you will be given the opportunity to configure the network manually. Auto–configure networking? <Go Back> <Yes> <No>

```
┥ [!!] Configure the network ├
The IP address is unique to your computer and may be:
* four numbers separated by periods (IPv4);
* blocks of hexadecimal characters separated by colons (IPv6).
You can also optionally append a CIDR netmask (such as "/24").
If you don't know what to use here, consult your network administrator.
IP address:
192.168.0.3
                                                          <Continue>
    <Go Back>
```

┥ [!!] Configure the network ┝

The gateway is an IP address (four numbers separated by periods) that indicates the gateway router, also known as the default router. All traffic that goes outside your LAN (for instance, to the Internet) is sent through this router. In rare circumstances, you may have no router; in that case, you can leave this blank. If you don't know the proper answer to this question, consult your network administrator.

Gateway:

192.168.0.1

<Go Back>

[!!] Configure the network

The name servers are used to look up host names on the network. Please enter the IP addresses (not host names) of up to 3 name servers, separated by spaces. Do not use commas. The first name server in the list will be the first to be queried. If you don't want to use any name server, just leave this field blank.

Name server addresses:

192.168.0.1

<Go Back>

```
[?] Configure the network

Currently configured network parameters:

interface = eth0
ipaddress = 192.168.0.3
netmask = 255.255.255.0
gateway = 192.168.0.1
pointopoint = <none>
nameservers = 192.168.0.1

Is this information correct?

<pr
```

```
[.] Configure the network

Please enter the maximum time you would like to wait for network link detection.

Waiting time (in seconds) for link detection:

(Continue)
```

[!] Configure the network

The domain name is the part of your Internet address to the right of your host name. It is often something that ends in .com, .net, .edu, or .org. If you are setting up a home network, you can make something up, but make sure you use the same domain name on all your computers.

Domain name:

bar.tld

<Go Back>

Continue>

[?] Debian installer main menu

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Eject a CD from the drive Abort the installation

Continue installation remotely using SSH

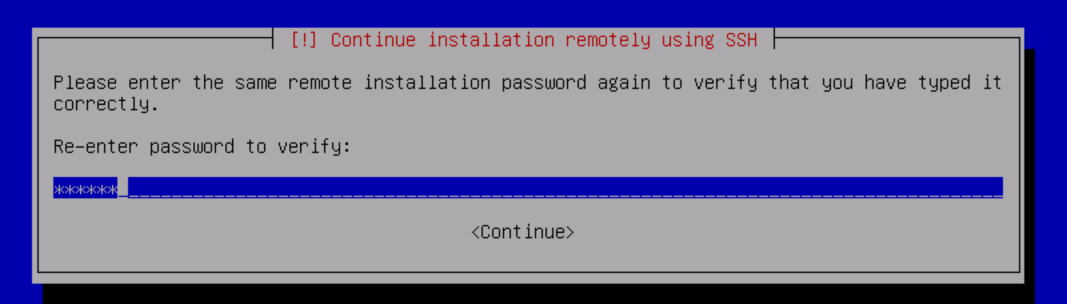
Set up users and passwords Configure the clock Detect disks Partition disks Install the base system Configure the package manager Select and install software Install the GRUB boot loader on a hard disk Install the LILO boot loader on a hard disk Continue without boot loader Finish the installation Change debconf priority Check the CD-ROM(s) integrity Save debug logs Execute a shell

┥ [!!] Continue installation remotely using SSH ├

You need to set a password for remote access to the Debian installer. A malicious or unqualified user with access to the installer can have disastrous results, so you should take care to choose a password that is not easy to guess. It should not be a word found in the dictionary, or a word that could be easily associated with you, like your middle name.

This password is used only by the Debian installer, and will be discarded once you finish the installation.

Remote installation password:



[!!] Continue installation remotely using SSH 📙

Start SSH

To continue the installation, please use an SSH client to connect to the IP address 192.168.0.3 and log in as the "installer" user. For example:

ssh installer@192.168.0.3

The fingerprint of this SSH server's host key is: 62:0f:2b:37:b0:a2:07:02:a3:85:4f:b5:7f:43:e9:2c

Please check this carefully against the fingerprint reported by your SSH client.