

- [?]Debian installer main menu This is the main menu for the Debian installer. Choose the next step in the install process: Select a keyboard layout
Detect and mount CD-ROM
Load installer components from CD
Detect network hardware Configure the network
Change debconf priority
Check the CD-ROM(s) integrity
Save debug logs
Execute a shell
Abort the installation

02.png

[!!] Choose language Please choose the language used for the installation process. This language will be the default language for the final system. This list is restricted to languages that can currently be displayed. Choose a language: Albanian Arabic - Shqip عربي – – Euskaraz Basque - Éuskaraz
- Беларуская
- Возаnski
- Български
- Català
- 中文(简体)
- 中文(繁體)
- Hrvatski
- Čeština Bosnian Bulgarian Catalan Catalan Chinese (Simplified) – Chinese (Traditional) – Croatian – Czech Danish – Dansk – Nederlands Dutch kGn_Back>

[!!] Choose language Choose a country, territory or area: Cyprus Czech Republic Estonia Faroe Islands Finland Georgia Germany Gibraltar Greece Greenland Guernsey Holy See (Vatican City State) Hungary Iceland Ireland Isle of Man KGn Back>

[?] Choose language You may choose additional locales to be installed from this list. Choose other locales to be supported: AE.UTF-8 <Go Back>

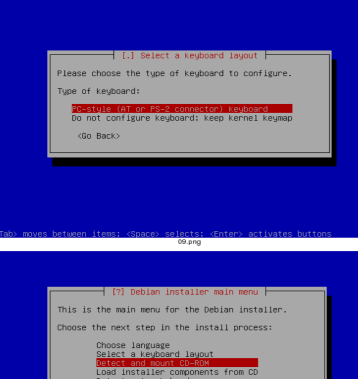
- [!!] Choose language -Based on your language, you are probably located in one of these countries or regions. Choose a country, territory or area: Australia Botswana Canada Hong Kong India Ireland New Zealand Philippines Singapore
South Africa
United Kingdom
United States
Zimbabwe <Go Back>

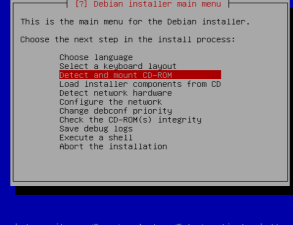
04.png

├ [?] Choose language ├ Based on your language and country choices, the following locale parameters are supported. Choose a locale: en_US en_US.ISO-8859-15 <Go Back>

06.png

[?] Debian installer main menu This is the main menu for the Debian installer. Choose the next step in the install process: Choose language Select a Keyboard layout
Detect and mount CD-ROM
Load installer components from CD
Detect network hardware
Configure the network
Change debconf priority
Check the CD-ROM(s) integrity Save debug logs Execute a shell Abort the installation





(Tab) moves between items; (Space) selects; (Enter) activates buttons 11.png

```
[?] Detect and mount CD–ROM

Please choose whether PC card services should be started in order to allow the use of PCMCIA cards.

Start PC card services?

<Yes>
```

Tab> moves between items; <Space> selects; <Enter> activates buttons 13.png

```
[?] Debian installer main menu

This is the main menu for the Debian installer.

Choose the next step in the install process:

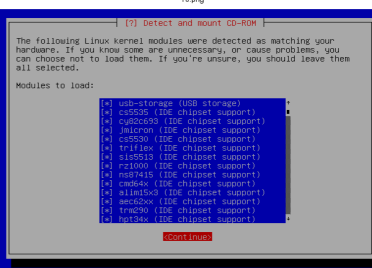
Choose language
Select a Keyboard layout
Detect and mount CD-RDM
Load installer components from CD
Detect network hardware
Configure the network
Change debconf priority
Check the CD-RDM(s) integrity
Save debug logs
Execute a shell
Abort the installation
```

```
Keymap to use:

American English
Belarusian
Belgian
Brazilian (ABNT2 layout)
British English
Bulgarian
Canadian French
Croatian
Czech
Danish
Dutch
Dvorak
Estonian
Finnish
French
German
Greek
Hebrew

<Go Back>
```

(Tab) moves between items; <Space> selects; <Enter> activates buttons 10.png



<Tab> moves between items; <Space> selects; <Enter> activates buttons 12.png

```
[.] 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 4.0 r1 "Etch" - Official i386 NETINST Binary=1 20070820=20:21. The installation will now continue.

| Continue | Conti
```

Tab> moves between items; <Space> selects; <Enter> activates buttons 14.png

```
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.

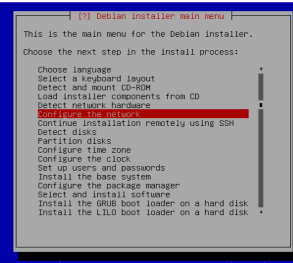
Note that if you select a component that requires others, those components will also be loaded.

Installer components to load:

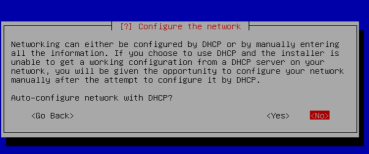
[ ] ipv6-modules-2.6.18-5-486-di: IPv6 driver
[ ] irda-modules-2.6.18-5-486-di: Infrared devices support
[ ] loop-aes-modules-2.6.18-5-486-di: loop-AES crypto modules
[ ] lownem: free memory for lownem install
[ ] network-console: Continue installation remotely using SSH
[ ] ntfs-modules-2.6.18-5-486-di: NTFS filesystem support
[ ] openssh-client-udeb: Secure shell client for the Debian installer
[ ] plip-modules-2.6.18-5-486-di: PPP drivers
[ ] ppp-modules-2.6.18-5-486-di: PPP drivers
[ ] ppp-modules-2.6.18-5-486-di: QNX4 filesystem support

(Go Back)
```





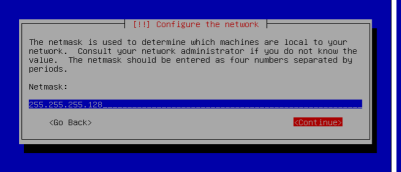
18.png



[!!] Configure the network The IP address is unique to your computer and consists of four numbers separated by periods. If you don't know what to use here, consult your network administrator. IP address: <Go Back>

19.png

20.png



[!!] 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:

192.168.1.12 <Go Back>

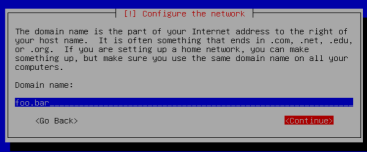
21.png

22.png

[!!] 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: 192.168.1.126 <Go Back>

[?] Configure the network Currently configured network parameters: interface = 192.168.1.5 = 255.255.255.128 = 192.168.1.126 ipaddress netmask gateway pointopoint nameservers = <none> = 192.168.1.126 Is this information correct? <No>





25.png

26.png





├ [!] Continue installation remotely using SSH ├ Please enter the same remote installation password again to verify that you have typed it correctly. Re-enter password to verify:

─️ [!!] Continue installation remotely using SSH ├ Start SSH To continue the installation, please use an SSH client to connect to the IP address 192.168.1.5 and log in as the "installer" user. The fingerprint of this SSH server's host key is: 91:f1:59:90:66:69:4e:cd:aa:bf:d2:f4:42:ee:c8:73 Please check this carefully against the fingerprint reported by your SSH client. <Continue>

28.png

29.png

30.png