





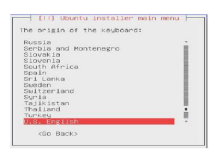




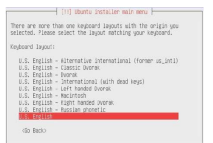


🗘 ubuntu







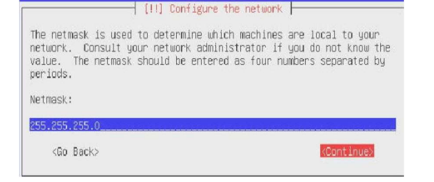






The IP address is unique to your computer and consists of four numbers separated by periods. If you don't know what to use here, consult your network administrator. IP address: 192.168.1.10 (Go Back) (Continue)

─ [!!] Configure the network ├



[!!] 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:

192.168.1.1_

<Go Back> (Contains

[!!] 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:

192.168.1.1_

<Go Back>

scorvia.or.id

<Go Back>

<Continue>

[!!] Partition disks

The installer can voide you through partitioning a disk (using different standard schemes) or, if you prefer, you can do it manually. With guided partitioning you will still have a chance later to review and customise the results.

If you choose guided partitioning for an entire disk, you will next be asked which disk should be used.

Partitioning method:

Guided - use entire disk Guided - use entire disk and set up LVM

Manual

<Go Back>

[!!] Partition disks

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, Netc.), a free space to create partitions, or a device to initialise its partition table.

Guided partitioning Help on partitioning

IDE1 master (hda) - 21.5 GB VMware Virtual IDE Hard Drive

Undo changes to partitions Finish partitioning and write changes to disk

(Go Back)

[!!] Partition disks

| [!] Configure the network |

network. If you don't know what your hostname should be, consult your network administrator. If you are setting up your own home network,

The hostname is a single word that identifies your system to the

Please enter the hostname for this system.

you can make something up here.

You have selected an entire device to partition. If you proceed with creating a new partition table on the device, then all current partitions will be removed.

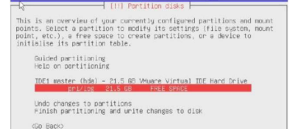
Note that you will be able to undo this operation later if you wish.

Create new empty partition table on this device?

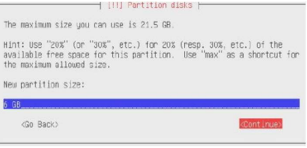
(Go Back)

(Yes)

<No>

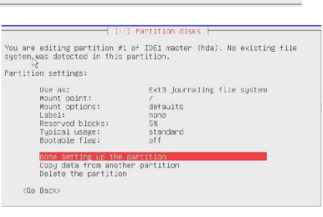












[!!] Partition disks

You are editing partition #3 of IDE1 master (hda). No existing file system was detected in this partition.

Partition settings:

Use as: Mount point: Ext3 journaling file system

Mount point: /usr
Mount options: defaults
Label: none
Reserved blocks: 5%
Typical usage: standard
Bootable flag: off

Done setting up the partition

Copy data from another partition Delete the partition

perece the bartition

<Go Back>

[!!] Partition disks

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialise its partition table.

Guided partitioning Help on partitioning

IDE1 master (hda) - 21.5 GB VMware Virtual IDE Hard Drive

#1 primary 6.0 GB f ext3 /
#2 primary 2.0 GB f swap swap
#3 primary 6.0 GB f ext3 /usr
#5 logical 7.5 GB f ext3 /home

Undo changes to partitions

Finish partitioning and write changes to dis

(Go Back)

[!!] Partition disks

Type for the new partition:

Primary Logical

(Go Back)

[!!] Partition disks

You are editing partition #5 of IDE1 master (hda). No existing file system was detected in this partition.

Partition settings:

Use as: Ext3 journaling file system

Mount point: /home
Mount options: defaults
Label: none
Reserved blocks: 5%
Typical usage: standard
Bootable flag: off

Done setting up the partition

Copy data from another partition Delete the partition

petere the bartition

<Go Back>

<No>

| [||] Partition disks |-

If yolk continue, the changes listed below will be written to the disks. Otherwise, you will be able to make further changes manually.

WARNING: This will destroy all data on any partitions you have removed as well as on the partitions that are going to be formatted.

The partition tables of the following devices are changed: IDE1 master (hda)

The following partitions are going to be formatted: partition #1 of IDE1 master (hda) as ext3 partition #2 of IDE1 master (hda) as suap partition #3 of IDE1 master (hda) as ext3 partition #5 of IDE1 master (hda) as ext3

Write the changes to disks?

(Go Back)

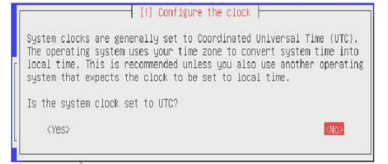
[!] Configure time zone

Select a city in your time zone:

Jakarta

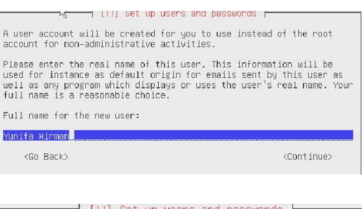
Pontianak Makassar Jayapura

<Go Back>

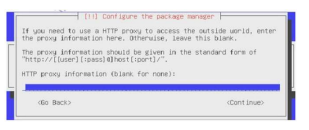


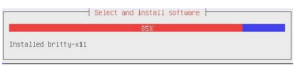


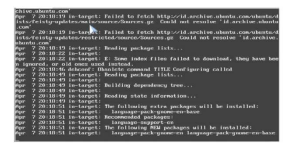
─ [!!] Set up users and passwords ├─



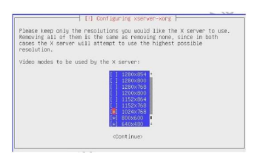












Apr. 7.19-46.55 in-target: Ign http://scourity.ebusts.com feisty-scourity-universes Sources.

Apr. 7.19-56.15 in-target: Ign http://d.archive.abusts.com feisty-scourity-universes.

Apr. 7.19-56.15 in-target: Ign http://d.archive.abusts.com feisty-scourity-universes.

Apr. 7.19-56.15 in-target: Ign http://d.archive.abusts.com feisty-scourity-unities.

Apr. 7.19-56.15 in-target: Ign http://d.archive.abusts.com feisty-scourity-unities.

Apr. 7.19-56.25 in-target: Ign http://d.archive.abusts.com feisty-scourity-unities.

Apr. 7.19-56.25 in-target: Ign http://d.archive.abusts.com feisty-scourity-unities.

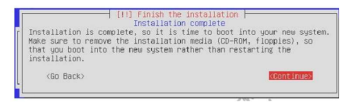
Apr. 7.19-56.56 in-target: Could not resolve 'scourity-unities.com feisty-scourity-unities.

Apr. 7.19-56.16 in-target: Ign http://d.archive.abusts.com feisty-scourity-universe. Sour.

Apr. 7.19-56.16 in-target: Could not resolve 'scourity-universe. Sour.

Apr. 7.19-56.16 in-target: Could not resolve 'scourity-universe.





Sending SIGKILL to all processes. Please stand by while rebooting the system. [11349.301168] Restarting system.