确保安装

Machine generated alternative text: New VM
ual mad
Enter your virtual machine details
f{ame: ubuntu-12.1O-testl
Connection: locaihost (QEMU/KVM)
Choose how you would like to install the operating system
? Local install media (ISO image or CDROM)
Q Network Install (HTTP, FTP, or NFS)
Q Network Boot (PXE)
Q Import existing disk image
ancel :Back  Lorward

Machine generated alternative text: Locate your install media
Q Use CD逴M or DVD
? Use ISO image:
New VM
獻
/iso/ubuntu-12. 1O-server-amd64.iso
Choose an operating system type and version
OStype: Generic
version: Generic
Ehow se 
Xancel ack _,Eorward

Machine generated alternative text: New VM
aI mact
Choose Memory and CPU settings
Memory (MM): 1O24j MB
Up to 7881 MB available on the host
CEU5:I ij
Up to 4 available
鏰nceI ack

Machine generated alternative text: New VM
aI mad
[] nabIe storage forthis virtual machine
? Qeate a disk image on the computers hard drive
8.O[jB
El Allocate entire disk now 
Q Select managed or other existing storage
Stowse... J
anceI ack [.:?1I

Machine generated alternative text: New VM
ual maci
Ready to begin installation of ubuntu-12.1O-test
OS: Generic
Install: Local CDROM/1S0
Memory: 1024 MB
CPUS: 1
Storage: 8.0 Gb Ivar/Iib/Iibvirtlimages/ubuntu-12.1O-test.img
E Cidstomize configuration before install
Advanced options
Specify shared device name
ridge name: 1br100
E Set a fixed MAC address
52:54:00:4c:e5:e7
irtType: kvm H
Architecture: x8664 y
Cancel  Back Finish

Machine generated alternative text: I HI] 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:
C No localization t
Albanian Shqip
Arabic
Asturian Asturianu
Basque Euskara
Belarusian EenapycKa
Bosnian Bosanski
Bulgarian EbnrapcKlM
Catalan Catal?
Chinese (Simplified)
Chinese (Traditional)
Croatian Hrvatski
Czech Ce歵ina
Danish Dansk
Dutch Nederlands
English - English
Esperanto
Estonian
Finnish
French
Ga lic ian
German
Greek
? Esperanto
? Eesti
? Suomi
? Fran鏰is
? Galego
? Deutsch
? EXXflU?lK&
I
<Go Back>

如果实验时对于时区没有什么要求，就选US吧

Machine generated alternative text: j L!!] Select your location j
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 tjou selected. Choose 搊ther? if
your location is not listed.
Country, territory or area:
Antigua and Barbuda
Australia
Bot swana
Canada
Hong Kong
India
Ireland
New 縠aland
Nigeria
Philippines
Singapore
South Africa
United Kingdom
nited States
縜mbla
縤mbabwe
other
<Go Sack>

Machine generated alternative text: can try to have your keyboard layout detected by pressing a series of keys
mt to do this, you will be able to select your keyboard layout from a li

Machine generated alternative text: I [!] configure the keyboard
The layout of keyboards varies per country, with some countries having multiple common
layouts. Please select the country of origin for the keyboard of this computer.
Country of origin for the keyboard:
Azerbaijani t
Bambara
Belarusian
Belgian
Bengali
Bosnian
Bra il le
Bulgarian
Burmese
Catalan
Chinese
Croat ian
Czech
Danish
Dhivehi
Dutch
Dzongkha
English (Cameroon)
English (Ghana)
English (Nigeria)
English (South Africa)
(UK)
? 
<Go Back>

Machine generated alternative text: I L!] L:ontlgure tne Keyooaro I
Please select the layout matching the keyboard for this machine.
Keyboard layout:
English (US)
English (US) ? Cherokee
English (US) ? English (Colemak)
English (US) ? English (Dvorak alternative international no dead keys)
English (US) ? English (Dvorak international with dead keys)
English (US) ? English (Dvorak)
English (US) ? English (Macintosh)
English (US) ? English (US, alternative international)
English (US) ? English (US, international with dead keys)
English (US) ? English (US, with euro on 5)
English (US) ? English (classic Dvorak)
English (US) ? English (international AltGr dead keys)
English (US) ? English (layout toggle on multiply/divide key)
English (US) ? English (left handed Dvorak)
English (US) ? English (programmer Dvorak)
English (US) ? English (right handed Dvorak)
English (US) ? Russian (US, phonetic)
English (US) ? Serbo桟roatian (US)
<Go Back>

Machine generated alternative text: The hostname is a single word that identifies your ssteii k. If you don抰
know what your hostname should be, cor??lt your network admir If you are setting
our own home network, you can make ;omething up here.

Machine generated alternative text: A user account will be created fo
non梐dministrat ive activities.
Please enter the real name of this usE. mis information will be used for instance as
default origin for emails sent bj this user as well as anj program which displajs or u
s real name. Your full name is reasonable choice
j j?III J

Machine generated alternative text: Select a username for the new account. Your first name is a reasonable choice. The
username should start with a lower梒ase letter, which can be followed by any combi
of numbers and more lowPr r2P pttpr?

Machine generated alternative text: A good password will contain a
changed at regular intervals.
f f f f.

Machine generated alternative text: ou may configure your home directory for en
emain private even if your computer is stob
The system will seamlessly mount your encrypted home directory e
automatically unmount when you log out of all active sessions.

Machine generated alternative text: Eastern
Dentrai
ountai
acif k
1aska
-lawa ii
rizon6
East Ir
samoa
e1ec t

Machine generated alternative text: I [!!] Partition disks I
The installer can guide 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.
Part it ioning method:
Guided ? use entire disk
fl30 flacV
Guided ? use entire disk and set up LVM
Guided ? use entire disk and set up encrypted LVM
Manual

Machine generated alternative text: Note that all data on the disk you select will be era
conf irmed that you really want to make the changes.
(0,0,0) (sda)

Machine generated alternative text: I [!!] Partition disks I
Before the Logical Volume Manager can be configured, the current partitioning scheme has
to be written to disk. These changes cannot be undone.
After the Logical Volume Manager is configured, no additional changes to the partitioning
scheme of disks containing phjsical volumes are allowed during the installation. Please
decide if tjou are satisfied with the current partitioning scheme before continuing.
The partition tables of the following devices are changed:
SCSII (0,0,0) (sda)
Nrite the changes to disks and configure LVM7
_____ <No>

Machine generated alternative text: Ii I LI] PartitiDn disks I il
You may use the whole volume group for guided partitioning, or part of it. If you use
only part of it, or if you add more disks later, then you will be able to grow logical
volumes later using the LVM tools, so using a smaller part of the volume group at
installation time may offer more flexibilitg.
The minimum size of the selected partitioning recipe is 1.5 GB (or 18%); please note that
the packages you choose to install mag require more space than this. The maximum
available size is 6.3 GB.
Hint: 搈ax11 can be used as a shortcut to specifj the maximum size, or enter a percentage
(e.g. ?0%? to use that percentage of the maximum size.
Amount of volume group to use for guided partitioning:
iS GE;
<Go Back> &ontinu

Machine generated alternative text: I [Hl Partition disks I
If tjou continue, the changes listed below will be written to the disks. Otherwise, you
will be able to make further changes manually.
The partition tables of the following devices are changed:
LVM VG ubuntu, LV root
LVM VG ubuntu, LV swap_1
SCSI1 (0,0,0) (sda)
The following partitions are going to be formatted:
LVM VG ubuntu, LV root as ext4
LVM VG ubuntu, LV swap_1 as swap
partition #1 of SCSI1 (0,0,0) (sda) as ext2
Nrite the changes to disks?
_____ <No>

Machine generated alternative text: you need to use a HTTP proxy to
慹. Otherwise, leave this blank.
The proxy information should be given in
http://[[user] [:pass]@]host[:port]/.

Machine generated alternative text: I [!] configuring tasksel I
Applying updates on a frequent basis is an important part of keeping your system secure.
By default, updates need to be applied manually using package management tools.
Alternatively, you can choose to have this system automatically download and install
security updates, or you can choose to manage this system over the web as part of a group
of systems using canonical抯 Landscape service.
How do you want to manage upgrades on this system?
automatic PTlci.
Install security updates automatically
Manage system with Landscape

Machine generated alternative text: At the moment, only the core of the system is installed. To tune the system to your
needs, you can choose to install one or more of the following predefined collections of
software.
Choose software to install:
OpenSSEl server
[ 1 DNS server
[ 1 LAMP server
[ ] Mail server
[ 1 PostgreSQL database
[ 1 Print server
[ ] Samba file server
[ 1 Tomcat Java server
[ 1 Virtual Machine host
Manual rPiIgJE4- select ..
<Continue>

Machine generated alternative text: It seems that this new installation is the only operating system on this computer. If so
it should be safe to install the GRUB boot loader to the master boot record of your f.rc
hard drive.
Naming: If the installer failed to detect another operating system that is present
your computer, modifying the master boot record will make that operating system
temporarily unbootable, though GRUB can be manually configured later to boot it.

Machine generated alternative text: Installation complete
Installation is complete, so it is time to boot into your new system. Ma
the installation media (CD桼OM, floppies), so that you boot into the new
than restarting the installation.

Machine generated alternative text: TghtVNC: QEMU (ubuntu-1Z.1O-test)
Jbuntu 12.10 ubuntu ttyl
ibuntu login:
C

Machine generated alternative text: TightVNC: QEMU (ubuntu-12..1O-test)
Ubuntu 12.10 ubuntu ttyl
ubuntu login: jiyou
Password:
Welcome to Ubuntu 12.10 (GNU/Linux 3.5.0?7梘eneric x06_64)
* Documentat ion: https :nhelp .ubuntu .com/
System information as of Wed Aug 27 02:19:34 EDT 2014
System load: 0.0 Processes: 66
Usage of ,: 12.4x of 6.62GB Users logged in: O
Memory usage: Sx IP address for ethO: 10.239.131.159
Swap usage: Ox
Graph this data and manage this system at https://landscape.canonical.com/
O packages can be updated.
O updates are security updates.
The programs included with the Ubuntu system are free software:
the exact distribution terms for each program are described in the
individual fi les in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY MO WARRANTY, to the extent permitted by
applicable law.
jiyouPubuntu:?