Installing Ubuntu Linux "Feisty Fawn" - Server Version 7.04

The Installer

If you do a default installation you will end up with a server that uses DHCP to obtain it's network address, a file system of the form:

/ (root) [All of disk minus 3xRAM] <swap> 3xRAM

and a minimal installation of software.

Our Goal

We want you to install Ubuntu and set up the network manually entering in your *fixed* IP address, your correct host name and domain. In addition we will manually partition your file system. We will still create the same file system as you would get with an automated install, but in the real world you may need to understand how to create your own file system layout.

After the Initial Install

We will install the Ubuntu Desktop meta-package (Gnome 2.18 and Xorg) as well as properly configure this to work with your particular hardware by installing the xserver-xorg-video-intel package. Before we do this we'll do a number of other exercises as well.

Information you Need

The first PC in the classroom has the IP address 202.65.42.1 and the name pc1.conference.pacnog.org. The last PC has the IP address 202.65.42.31 and the name pc31.conference.pacnog.org. Please note that the name is lowercase and that no leading zero (0) is used in the name.

Your PC's Information

IP Address:	202.65.42	
Netmask:	255.255.255.0	[or a ''/24'']
Gateway:	202.65.42.254	
DNS Server:	202.65.42.252	
Hostname:	conference.pacnog.org	

You will specify a user name and password of your choosing. One of the exercises will include creating a user named "*admin*" and a password we'll specify in class.

If you have questions during installation ask your instructor or an assistant.

Installing Ubuntu



<u>Step 1</u>



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

Step 3

[!!] Choose language	
Choose a country, territory or area:	
Cayman Islands Christmas Island Cocos (Keeling) Islands <mark>Cook Islands</mark> Fiji French Polynesia Guam Kiribati Marshall Islands Micronesia, Federated States of Nauru New Caledonia New Zealand Niue	•
<go back=""></go>	

Step 2

Step 4

Step 6





<u>Step 7</u>

If you can press "Cancel" in time please do so, otherwise see the screen in Step 8 and choose to "Go Back" to manually configure your network.

	Configuring the network with DHCP
	13%
This may take some	time.
<cancel></cancel>	

<u>Step 5</u>

─────────────────────────────────────	
Russia Serbia and Montenegro Slovakia Slovenia South Africa Spain Sri Lanka Sweden Switzerland Syria Tajikistan Thailand Turkey U.S. English	
<go back=""></go>	

<u>Step 8</u>

– [!]Configure the network –

Please enter the hostname for this system.

The hostname is a single word that identifies your system to the network. If you don't know what your hostname should be, consult your network administrator. If you are setting up your own home network, you can make something up here.

Hostname:

ubuntu		
< <u>Go Back></u>	<continue></continue>	

<u>Step 9</u>

🗕 [!!] Configure the network ⊢

From here you can choose to retry DHCP network autoconfiguration (which may succeed if your DHCP server takes a long time to respond) or to configure the network manually. Some DHCP servers require a DHCP hostname to be sent by the client, so you can also choose to retry DHCP network autoconfiguration with a hostname that you provide.

Network configuration method:

Retry network autoconfiguration Retry network autoconfiguration with a DHCP hostname Configure network manually

Do not configure the network at this time

<Go Back>

<u>Step 10</u>

– [!!] 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>

<Continue>

Step 11

🚽 [!!] Configure the network 🛏

The netmask is used to determine which machines are local to your network. Consult your network administrator if you do not know the value. The netmask should be entered as four numbers separated by periods.

Netmask:

255.255.255.0

<Go Back>

<Continue>

<u>Step 12</u>

🚽 [!!] Configure the network 占

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:

202.65.42.254

<Go Back>

<Continue>

<u>Step 13</u>

<u>Step 15</u>

[!!] 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:

202.65	.42.	252_
--------	------	------

<Go Back>

<Cont

<u>Step 14</u>

The hostname is what you should have on your first page of this installation

guide. And, remember to use lowercase characters.

– [!]Configure the network –

Please enter the hostname for this system.

The hostname is a single word that identifies your system to the network. If you don't know what your hostname should be, consult your network administrator. If you are setting up your own home network, you can make something up here.

Hostname:

pcnn.conference.pacnog.org

<Go Back>

Continue

[!!] Partition disks			
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.			
Partitioning method:			
Guided – use entire disk Guided – use entire disk and set up LVM <mark>Manual</mark>			
<go back=""></go>			

<u>Step 16</u>

Your machines likely already have partitions on them. If this is the case you need to delete each individual partition first, then you can create partitions. Here is a sample of deleting one partition. Repeat this until all partitions

are deleted:



Step 17

Step 19

[!!] Partition disks You are editing partition #2 of SCSI1 (0,0,0) (sda). This partition is formatted with the swap area. All data in it WILL BE DESTROYED! Partition settings:	[!!] 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.
Use as: swap area	Guided partition table.
Bootable flag: off	Guided partitioning
Resize the partition (currently 880.1 MB)	Help on partitioning
Done setting up the partition	SCSII (0,0,0) (sda) – 12.9 GB VMware, VMware Virtual S
Copy data from another partition	Undo changes to partitions
Delete the partition	Finish partitioning and write changes to disk
<go back=""></go>	<go back=""></go>

Step 18

Now repeat 16 through 18 until you have no partitions left. Then go on to

step 19.

– [!!]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

SCSI1 (0,0,0) (sda) - 12.9 GB VMware, VMware Virtual S #1 primary 12.0 GB K ext3 /media/sda1 pri/log 880.1 MB FREE SPACE

Undo changes to partitions Finish partitioning and write changes to disk

<Go Back>

Step 20

- [!!] Partition disks -

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>

<No>

<u>Step 21</u>

Your partition size is likely to be different. Probably 40 GB.

🗕 [!!] 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

SCSI1 (0,0,0) (sda) – 12.9 GB VMware, VMware Virtual S pri/log 12.9 GB FREE SPACE

Undo changes to partitions Finish partitioning and write changes to disk

<Go Back>

<u>Step 22</u>

[!!] Partition disks

How to use this free space:

Create a new partition

Automatically partition the free space Show Cylinder/Head/Sector information

<Go Back>

<u>Step 23</u>

Again, your disk size is different than what's in the dialogue on this screen. Choose a size that leaves 1.0 GB of space for SWAP. If you have a 40.0 GB drive, then enter "39.0 GB", as shown below, is what you want to do.

[!!] Partition disks

The maximum size you can use is 12.9 GB.

Hint: Use "20%" (or "30%", etc.) for 20% (resp. 30%, etc.) of the available free space for this partition. Use "max" as a shortcut for the maximum allowed size.

New partition size:

39.0 GB_

<Go Back>

<Continue>

<u>Step 24</u>

[!!] Partition disks

You are editing partition #1 of SCSI1 (0,0,0) (sda). No existing file system was detected in this partition.

Partition settings:

Use as: Mount point: Mount options: Label: Reserved blocks: Typical usage: Bootable flag: Ext3 journaling file system / defaults none 5% standard off

Done setting up the partition

Copy data from another partition Delete the partition

<Go Back>

<u>Step 25</u>

<u>Step 27</u>

– [!!]Partition disks –

Please choose whether you want the new partition to be created at the beginning or at the end of the available space.

Location for the new partition:

Beginning End

<Go Back>

<u>Step 26</u>

– [!!]Partition disks –

You are editing partition #1 of SCSI1 (0,0,0) (sda). No existing file system was detected in this partition.

Partition settings:

Use as: Mount point: Mount options: Label: Reserved blocks: Typical usage: Bootable flag: Ext3 journaling file system / defaults none 5% standard off

Done setting up the partition

Copy data from another partition Delete the partition

<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

SCSI1 (0,0,0) (sda) – 12.9 GB VMware, VMware Virtual S #1 primary 12.0 GB f ext3 / pri/log 880.1 MB FREE SPACE

Undo changes to partitions Finish partitioning and write changes to disk

<Go Back>

<u>Step 28</u>

🗕 [!!] Partition disks 🗕

How to use this free space:

Create a new partition

Automatically partition the free space Show Cylinder/Head/Sector information

<Go Back>

<u>Step 29</u>

If this dialogue is incorrect simply enter in the maximum size listed at the top of the dialogue for your machine. This will be the SWAP space (virtual memory) in use on your machine.

[!!] Partition disks
The maximum size you can use is 880.1 MB.
Hint: Use "20%" (or "30%", etc.) for 20% (resp. 30%, etc.) of the available free space for this partition. Use "max" as a shortcut for the maximum allowed size.
New partition size:
1.5 GB
<go back=""> kContinues/</go>

<u>Step 30</u>

[!!] Partition disks
Type for the new partition:
<mark>Primany</mark> Logical
<go back=""></go>

<u>Step 31</u>

[!!] Partition disks You are editing partition #2 of SCSI1 (0,0,0) (sda). No existing file system was detected in this partition. Partition settings: Ext3 journaling file system Use as: 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

<Go Back>

<u>Step 32</u>

Note the difference. You chose "Use as:" in step 31. This gives you the dialogue below. This is how you set this partition to be swap.

How to use this partition:

Ext3 journaling file system Ext2 file system ReiserFS journaling file system JFS journaling file system XFS journaling file system FAT16 file system FAT32 file system Suap area EFI boot partition physical volume for LVM physical volume for RAID do not use the partition <Go Back>

Step 33

<u>Step 35</u>

[!!] Partition disks	[11]
You are editing partition #2 of SCSI1 (0,0,0) (sda). No existing file system was detected in this partition.	If you continue, the changes disks. Otherwise, you will b
Partition settings:	WARNING: This will destroy a removed as well as on the pa
Use as: swap area Bootable flag: off	The partition tables of the SCSI1 (0,0,0) (sda)
Done setting up the partition Copy data from another partition Delete the partition	The following partitions are partition #1 of SCSI1 (0, partition #2 of SCSI1 (0,
<go back=""></go>	Write the changes to disks?
	<go back=""></go>
Step 34	
[!!] 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.	You'll see this on the screen
Guided partitioning Help on partitioning	Creating ext3 file system for (sda)
SCSI1 (0,0,0) (sda) – 12.9 GB VMware, VMware Virtual S #1 primary 12.0 GB f ext3 / #2 primary 880.1 MB f swap swap	
Undo changes to partitions Finish partitioning and write changes to disk	
	[!] Co
<go back=""></go>	System clocks are generally s The operating system uses you local time. This is recommend system that expects the clock
	Is the system clock set to U

] Partition disks – es listed below will be written to the be able to make further changes manually. all data on any partitions you have partitions that are going to be formatted. following devices are changed: re going to be formatted:),0,0) (sda) as ext3),0,0) (sda) as swap <No>

<u>Step 36</u>

titionsformatting ⊢

/ in partition #1 of SCSI1 (0,0,0)

Step 37

Configure the clock –

set to Coordinated Universal Time (UTC). our time zone to convert system time into nded unless you also use another operating ck to be set to local time.

UTC?

<Go Back>

<Yes>

<No>

<u>Step 38</u>

You can enter in your real name here in place of "Jane User".

[!!] Set up users and passwords

A user account will be created for you to use instead of the root account for non-administrative activities.

Please enter the real name of this user. This information will be used for instance as default origin for emails sent by this user as well as any program which displays or uses the user's real name. Your full name is a reasonable choice.

Full name for the new user:

Jane	User	
<	Go Back>	<continue></continue>

<u>Step 39</u>

If you wish a different username you can specify this here.

[!!] Set up users and passwords Select a username for the new account. Your first name is a reasonable choice. The username should start with a lower-case letter, which can be followed by any combination of numbers and more lower-case letters.

Username for your account:

jane_

<Go Back>

<Continue>

<u>Step 40</u>



Step 41

[!!] Set up users and passwords

Please enter the same user password again to verify you have typed it correctly.

Re-enter password to verify:

**************<u>___</u>

<Go Back>

<Continue>

<u>Step 42</u>

Now you should see this on your screen...

Installing the base system
48%
Unpacking the base system

<u>Step 43</u>

And this...



<u>Step 44</u>

For now please don't choose either of these...
[1] Software selection

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:



<u>Step 47</u>

Congratulations! You have installed Ubuntu.

[!!] Finish the installation Installation complete Installation is complete, so it is time to boot into your new system. Make sure to remove the installation media (CD–ROM, floppies), so that you boot into the new system rather than restarting the installation.

<Continue>

<Go Back>

The Final Step

<u>Step 45</u>

You should see this. At 85% things will take a bit to finish...

Your machine reboots and starts Ubuntu server. You will be presented with an initial log in prompt.

* Activating swap	[OK]
* Checking root file system	
fsck 1.40-WIP (14-Nov-2006)	
/dev/sda1: clean, 21916/1465920 files, 167248/2929846 blocks	
	[OK]
* Checking file systems	
fsck 1.40-WIP (14-Nov-2006)	
	[OK]
* Mounting local filesystems	[OK]
* Activating swapfile swap	[OK]
* Configuring network interfaces	C OK J
* Setting up console font and keymap	L OK J
* Starting system log daemon	L OK J
· orar oring system log auton	
* Starting kernel log	гок ј
· Starting schol log	1 05 1
* Starting deferred execution scheduler atd	гок ј
· Starting deferred execution scheduler atd	1 07 1
* Starting periodic command scheduler crond	гок ј
* Starting periodic command scheduler crond	L UV 1
v Dunning least best conjute ((stars least))	гок ј
* Running local boot scripts (/etc/rc.local)	1 07 1
Ubuntu 7.04 pc37.conference.pacnog.org tty1	
pc37.conference.pacnog.org login: _	

Next we'll be doing some exercises to practice some concepts in Ubuntu.