COSC301 Laboratory Manual

Ubuntu

Ubuntu (pronouced "oo-BOON-too [https://www.ubuntu.com/about/about-ubuntu]", not "oo-BUN-too") is a South African ethical ideology focusing on people's allegiances and relations with each other.

Many of you might have installed an operating system before, probably Windows, possibly Mac OS X or Linux, or possibly even dabbled with other operating systems. The desktop versions of Windows and Mac OS X, which are aimed at the mass market, is designed to be very easy for the user, with minimal choice. Linux systems have been moving in that direction for a long time now, and are now almost as easy, but because Linux caters for a more technical audience, there is still plenty of options to choose from during installation, all the way from "easy and quite painless" up to "frustrating and error-prone", depending on the distribution you wish to install. Ubuntu and Redhat are both at the "easy and quite painless" end of the spectrum.

Installation of these "easy and painless" systems is comparatively fairly boring, but none-theless important, and so we have included reading material in today's lab aimed at getting you to think about operating system installation differently (eg. how might you install and maintain a computer laboratory?), as well as trying to get you thinking about how one installation might vary from another (eg. workstation versus database server versus web server).

In brief, today we shall be installing our server, which will be used for the rest of the paper. Here is an overview of what you will need to accomplish today:

- 1. You will need to create suitable documentation for what you are doing today, such that another person, with the same training as yourself, can follow your instructions and arrive at the same result. **This is the prime self-assessment for this lab.**
- 2. Create a virtual machine in VirtualBox.
- 3. We shall install "Ubuntu 18.04 LTS Server Edition" into our machine. This will be a command-line only environment, for reasons discussed later. We will aim at a suitable "first" system, where we don't have much of an idea of exactly how we should approach some tasks, e.g. how to partition disk storage.
- 4. We shall ensure all system updates come from an appropriate source and are applied to our server.
- 5. We shall install the VirtualBox Guest Additions, and make use of the "Shared Folders" feature.
- 6. We shall remove some of our ignorance that we had when installing our system for the first time, and figure out just how large different parts of the filesystem are.
- 7. As time allows, you will have a look at some of the extra reading material which covers important background material concerning storage, security issues during installation and different options for installing systems.

To cater for students at different levels of experience, and to help you manage your time and workload more effectively, some material is marked as optional.

- 8. In the next lab, which deals with post-installation, we will apply further configurations to introduce it into its new network setting and start performing just some of the many things we would generally do after having just installed a server.
- 9. From this lab onwards, you should start your second assignment based on what you learnt from the labs.

1. Thinking about your Documentation

It is recommended you read this section before coming to do the lab.

The largest assessable, though not the largest deliverable, in this laboratory will be your documentation. You need to create sufficient documentation such that one of your class-mates could follow your instructions and arrive at the same result. It is also very important for you to repeat them while doing your assignments.

First, a few ideas about documentation:

- You don't need to include default options, except perhaps where they are significant. In reallife, some defaults change between operating system releases, and so detailing important default options can be important.
- Documentation becomes faulty if it is not maintained, and thus a liability. Therefore, documentation needs to be kept up-to-date with a list of revisions. A list of dated revisions is important for quickly determining what change might have caused a problem. In larger environments, "Configuration Management" and "Change Management" procedures are formal procedures for ensuring that you can easily back out of a change if it causes problems, minimising downtime. Missing documentation is even more of a liability, particularly in complex systems: it makes it hard to determine what services another service might be dependent on, and thus the effect of a service failing.
- What does this system do? What has it done in the past? When reading someone elses documentation, it is very useful to appreciate the task that the system was installed for. A lot of servers have had a long life and may have accumulated a lot of cruft over years of service. Knowing what a server does, why a service is needed, how important it is, and the key configuration of it is important information for a team-member to put their hands on.
- Of course, putting your hands on such documentation indicates that such documentation should be easy to find. However, in many environments you find very disorganised standards regarding where documentation should be stored, how it should be edited, etc. One person might use a Wiki, one might use a paper exercise book, one might use Google Docs and another might use a Microsoft Word document. This is not helpful if you are a backup systems engineer.

Given the amount of work that is done on servers remotely, a paper exercise book can be too easy to forget to update. Similarly, don't store your documentation for a server on the same server, lest you can't get to it when you need it. Collaborative editing can occassionally be useful, particularly as it results in fewer revisions of the document floating around at one time. Being able to access the document is obviously very important, and so if your documentation is kept "in the cloud" (such as on Google Docs), then it would also be useful to occassionally keep the most recent version printed, with its attendent synchronisation problems.

So, what should documentation contain? To illustrate, here is a (slightly edited) table of contents of some documentation we have maintained for one of our servers. Note that each server would be different, so take this simply as a guide. You will not yet understand all that presented here; that's okay, we've put a † next to those items that you aim to complete for this lab.

```
Management of the server 'NAME'
                          Who is the administrator, and their contact details.
 Administrator †
  Release Information †
                          What OS and version is this machine currently running?
 Recent Changes †
                          On every change, this gets updated manually
   5 November 2017
   4 November 2017
 History
                           The systems history and artefacts
 Hardware †
                           CPU, Memory, Location, Physical Access
  General Management
   Filesystems †
                          How are the disks partitioned?
   Network Interfaces † How is the system connected?
     inside
                           IP address..., Connected to...
                           If this host has two interfaces
     outside
   Administration Rights † How to get them
                          How is user-authentication managed?
   Authentication
     Password Requirements These are additional to the system default behaviour
     Password Expiration These are additional to the system default behaviour
   Software Upgrades †
                           Where does the software come from. How are updates made?
   Time Synchronisation
                           Is the time synchronised with a time server?
   Cron
                           What periodic jobs are run on this host?
     backup
                           Every host should have something similar
     report-users-old
                           These are particular to this host...
                           Where is it defined, brief description
   Firewall
   TCPWrappers
                           Useful for limiting access to network services
   Log maintenance and monitoring
                           This is IMPORTANT
   Backup (client)
     Bare-Metal Restoration Preparation
                           DOCUMENT how to restore onto an empty disk
     Restoration Procedure [Last tested: 12 October 2014]
                           And TEST that it works, periodically
 Role Management
                           What services does this server house?
 Web Server
   How important is it?
   Who should have access?
   What is its "normal" behaviour?
   What are its major configuration changes?
   Any particular policies that need to be catered to?
 Local E-mail Server
   Another fairly standard service...
   ...but perhaps you have some added monitoring which
   vou should document.
  SSH Server
   Another very standard service...
   ...but perhaps with some added service-specific notes.
  GIT Repositories for Research Students (via SSH)
   A lot of servers do fairly unique things, so be sure to document such things well,
   particularly with regard to any management tools that might be developed.
```

You may create your documentation anywhere you wish, so long as it is *not* stored on the server itself. You do not have to follow the outline above, but you do need to at least include the material marked with a \dagger .

2. Selecting an Operating System

In the next section, we're going to begin preparing the virtual machine into which we shall install our operating system. Before we go on, we should first consider the differences between different releases of operating systems, such as server-class or desktop-class. What are the different priorities of each?

Here are some thoughts to get you thinking. Many operating systems, particularly those containing open-source desktop software, have a developmental branch that changes fairly quickly, and also a more stable, slower-changing branch. If we take Ubuntu as an example we see that Ubuntu offers Long Term Support [http://www.ubuntu.com/products/whatisubuntu/serveredition/benefits/lifecycle] (LTS) releases, which are supported for three years for the desktop version, and five years for the server product. Non-LTS releases are only supported for six months. Considering that core server daemons don't change much over time (compared to desktop software), and servers don't need, and often don't run, desktop environments, how might this affect your choice?

Microsoft Windows and Mac OS X have a similar thing; whereby there are distinct versions released for servers and clients, which are optimised differently, have a different feature set, licencing, support cycle, etc. For client and server devices the common wisdom is to avoid a new major release until at least the first service pack (for Windows) or the second update (ie. $10.\underline{x}.2$) release for Mac OS X. Paying attention to the experiences of other community users, as well as having a testing laborary to try for yourself, are valuable steps to smoothly integrating a new release into your production environment.

It is useful to appreciate that there are differences between client operating systems and server operating systems. For example, you wouldn't use Windows 7 Starter/Home Basic/Home Premium as a server, because it has a number of limitations, such as how many connections it will accept, and what services it may provide. Table 1, "Client and Server Operating Systems" lists some differences between client and servers. You should complete what you can of this table while you work on the rest of this lab. You will have plenty of waiting time once the installation process begins, and as you install an operating system, you may get inspired about some of these differences.

Table 1. Comparison of Client and Server Operating Systems

Area	Client	Server
Process Scheduling	Optimised for interactivity and foreground processes. Often real-time requirements for multimedia. Timeslices might be small and often pre-emptive to allow real-time tasks to get CPU time immediately as they need it.	Optimised for background processes, I/O performance for storage and network. Timeslices are often larger, sacrificing a small amount of interactivity, which is negated by network latency, for better memory/cache performance; being able to do more processing in one timeslice ^a .
Hardware Class	Generally aimed at devices spanning Workstation class machines to Desktops to Notebooks and now	Generally aimed at server- class devices, which may include Workstations all the way up to very powerful

 $^{^{1}}$ Wikipedia has a nice feature comparison chart for Windows editions.

Area	Client	Server
	even Netbooks (although Netbooks are generally quite limited and may need a cutdown version of an operating system or special installation mechanisms).	dedicated servers, but now also includes virtualised environments. Graphics may be minimal, if present at all. May have more capabilities with regard to how storage and connectivity are managed. Generally quite "hands-off", an operating system may even be installed remotely on some servers, which is very good for remote management.
Connectivity	Often equipped with enhanced connectivity using mobile technologies such as Wifi and Bluetooth.	Focus on scalable, redundant and typically wired connectivity to a fixed network.
CPU and Memory		Will generally have greater multiprocessing capability compared to client systems (although workstation-class machines can be very powerful too). Servers and Workstations often benefit from 64-bit processors. Memory speed and capacity is often critical to scalability.
Access		System either accessed remotely over network, or locally. Local access is often reserved for when access via network is inconvenient or not available. System will often be housed in secure storage, and in many cases, may be stored in a remote data-centre so as to be closer to where its data is needed. This has implications for management functionality when the system is otherwise unreachable. Eg. can you reboot the server remotely, or access the "local" console remotely? Generally this is a feature more associated with the server host rather than the server operating system.
Feature Set	Often graphically rich, optimised for user experience and productivity.	Minimal graphics, if any. Aims to support many different services to clients,

Area	Client	Server
	With regard to network services, will generally only have client-software installed.	though only those that are needed should be installed.
Licences		For Open-Source operating systems, this is generally very simple. For commercial offerings, it can vary quite a bit. May depend on some notion of number of users, number of CPUs, number of servers. Eg. Apple, starting with Mac OS X 10.5 Leopard Server, changed their licencing to allow it to be installed into a virtual machine (but only the server edition, the client must be installed on Apple hardware).
Management		In an enterprise environment, which often have many servers, they might often be managed using technologies such as Microsoft's Active Directory (if using Windows), or any other technology that allows for a "hands-off" approach (one example for Linux: cfengine). Smaller servers are often managed "hands-on" over a network, either using SSH or a screensharing solution such as RDP or VNC.
Security	Aims to provide for security without inconveniencing the user too much.	

 $^{^{}a}$ To give you an idea of a timeslice, a server might switch between tasks 100 times per second, while a desktop might be 250 or even 1000 Hz.

3. Adding Server1 to VirtualBox

In this section, we shall create a new machine in VirtualBox.

For the rest of this section, please pay close attention, as it can be easy to skip along and miss out an important task.

Procedure 1. Creating the Virtual Machine "cosc301-server1"

1. In VirtualBox, click on New to start creating our new virtual machine.

You should now see the "Create New Virtual Machine" wizard. Click Continue

2. Give the virtual machine the name "cosc301-server1", which is what VirtualBox will call it. Giving our virtual machines a common prefix can be useful when sorting them (consider the case if you have other Virtual Machines for other papers).

Specify the operating system as Linux, with the version being "Ubuntu (64-bit)". This sets some default values appropriately for the rest of the wizard, such as the amount of memory and an appropriate network card.

Click on Continue

- 3. Choose the default value 1024MB as the amount of memory. Remember, defaults values are only suggestions. It's not uncommon to come across machines with a decent amount of memory. The machines in the lab have 8GB. Plenty of space to give our virtual machine 1024MB. Keep in mind though, there may be minimum requirements for the operating system and any applications you may be running. We are only going to be using a server (and so no GUI) and no applications that require large amounts of memory. So we'll go with the default and just click Continue.
- 4. When configuring the virtual "Hard Disk", make sure Create a virtual hard disk now is selected, as we do want to create a new hard disk for the virtual machine. These should be the defaults, but at the moment we just want to be very careful. Click Create, and then click Continue with the VDI disk.
- 5. When you get to Storage on physical hard disk, select Dynamically allocated, which should be the default anyway, and click Continue, and then click Create.
- 6. When you get to "File location and size", just click "Create" and you have now created a VM for the server.

We have now created and configured the virtual hardware for our server. But we still need to check some of the settings for the new virtual machine. In the VirtualBox window, click on the machine called "cosc301-server1", and then click on Settings to access the settings dialog.

In order to install the operating system, we need to put the "virtual" CD-ROM (which is represented as an "ISO" disc image), into the virtual CD-ROM drive. Click on the Storage icon of the Settings window. Click on the "Empty" slot under the "Controller: IDE". In the CD/DVD icon, you would normally find out the ISO images that you have used. But since you havn't used it yet, so VirtualBox doesn't have that information available for you. Instead, click on Choose Virtual Optical Disk File... from the drop-down menu of the CD/DVD icon. In the following window, navigate to the "resources" folder, to the folder ISOs/Ubuntu, and to the file ubuntu-18.04-server-amd64.iso. Click on Open. Then click on OK to install the disk of the new ISO file.

You are now back in the Settings window for cosc301-server1. Click on Audio and *un-tick* the Enable Audio. This is because a server doesn't need audio, and it introduces a bit of complexity that could otherwise cause a problem, such as the virtual machine crashing due to some audio-related bug.

Click on Display and choose VBoxVGA as the Graphics Controller. Ignore the "Invalid settings detected" message. This setting can mute an error message when the virtual machine starts.

There are some other configurations we will do, but we shall leave those until the relavent sections, to better explain them. Do have a brief look around all the other parts of the Settings,

but don't make any other changes, lest you cause it to behave differently from what we expect. Close the Settings dialog by clicking OK. You are now ready to install the operating system.

Disk or disc?

Just in-case this causes you confusion, *disc* refers to the round, flat CDs and DVDs, while *disk* refer to things like magnetic hard-disks and floppy-disks. Interestingly enough, disks contain discs, but don't resemble a geometrical disc on the outside. It can be all terribly confusing, and the Usage Note at dictionary.com's entry for "compact disk" [http://dictionary.reference.com/browse/compact%20disk#sharethis] gives some explanation, but you'll probably find it also depends on whether you use British or American English.

4. Installing Server1 with Ubuntu 18.04 LTS Server

We are installing a Linux server, and like any Unix-like server system, it does not require a graphical environment. Indeed, there are good reasons for not *wanting* a graphical environment. Chief among these is complexity. Complexity is the often-times enemy of stability and security (ie. things are more likely to fail in ways that could easily disrupt the rest of the system). A graphical interface also consumes rather a lot of system resources, and we would typically want background processes to have preferential treatment, so it would also be rather sluggish.

Graphical user interfaces are also not very scalable in terms of management operations on the system itself. Graphical user interfaces can however be wonderful when coordinating management operations across a large number of machines.

Microsoft Windows Server Core

It took a while, but Microsoft eventually came out with a minimal version of its Windows Server 2008 product that wasn't tied to a graphical interface. This came largely because Microsoft Windows operating systems can be managed so well using Microsoft Active Directory; and many systems are aggregated using virtual machines, causing a desire for a smaller footprint; there is a smaller "Attack surface", meaning there are fewer things running for an attacker to target.

Server Core can also be managed using a command-line environment, which Microsoft calls Windows PowerShell. Unlike Unix-like systems, Server Core must be installed into an existing production network.

More information can be found in the Microsoft Developer Network (MSDN) documentation for Server Core [http://msdn.microsoft.com/en-us/library/ms723891(v=VS.85).aspx].

Because this is likely the first time for you (although for a number of you, you might have been down this road a number of times already), we shall aim for a "first" system; one where we don't really have any experience on which to base some of our decisions. These decisions include questions relating to how much memory should have been allocated to your system, how should you disk be partitioned into filesystems and what software should you install.

We've already told you how much memory you should allocate to your server, although later on we shall see how much is actually used. Figuring out how best to set up your storage (partitioning your disks and formatting the partitions with a filesystem) can be somewhat onerous, and it will often depend on what you will be doing with a particular machine. There are plenty of guidelines, but without seeing for ourselves how large different parts of the filesystem should be, it is not particularly useful, so we shall let Ubuntu help us out with some defaults. Finally, with Ubuntu, the choice of which software to installed is made very very simple, to a point where it can be a bit more annoying if you know exactly what you want, so we can basically leave that guestion aside for now.

So, our "first" system is basically going to be installed practically using all default values, then we shall have a look at what the installed system looks like, and start gaining some experience which we could then use to reinstall the server — although we're not going to reinstalling the server today because we don't have time.

"Plan To Throw The First One Away"

This is a quote from a famous software engineer by the name of Fred Brookes, who wrote a series of well-regarded essays on Software Engineering called the *Mythical Man Month* (ISBN: 0201835959). This saying is perhaps more true of installing an unfamiliar operating system than it is of software engineering, as you will inevitably learn more about the system and realise that you could have made wiser decisions when you installed the system.

Important

As you proceed through the installation, be certain to record suitable documentation as instructed in a previous section.

Procedure 2. Running the Ubuntu Installation

- 1. In the VirtualBox main window, click on your new server, which you called "cosc301-server1", and click on Start to start the virtual machine. It should soon prompt you what language to install. Choose English by pressing the **return** key.
- 2. The installation should start, and you should be asked a question regarding keyboard. Select the default by pressing the **return** key.
- 3. Ubuntu will attempt to configure the network interface using DHCPv4. You can press **return** to accept the default setting.

Then you will be asked to configure a proxy server, which we don't need. So just press **return**.

Regarding Ubuntu archive mirror, accept the default by pressing **return**.

Then you will be prompted with filesystem setup. Just choose the default Use An Entire Disk by pressing **return**. Then choose the only virtual disk as the local disk for installation by pressing **return**.

4. Now comes what could be our first major set of decisions: partititioning. We only have one disk in our virtual system (we could have made others, if we wanted to experiment with different disk management strategies, but that is not what we want at this stage).

We could manually create a bunch of different filesystems, but at the current stage, you don't know enough to appreciate it and you may end up making some parts of your system too small and have to repeat the entire the procedure all-over again; remember, we're creating a "first" system.

So we just accept the default partitions by pressing **return** on Done. The default has two partitions. One partition is for root filesystem /, which has a type of "ext4", and this is where all of our system will be installed. Another partition is for grub, the booting software.

For the next Confirm destructive action notice, just choose Continue.

5. Now you will be asked a number of important questions. The first question is the name of the first user. It is the administrative user account. This is a normal user who is also given the power to use the **sudo** command. Use the full name "Miss A. Laneous". The server name should better be "server1", which is consistent with the name the machine will have on the network.

For the username, we shall continue our own standard nomenclature by using a username "mal". The password will be Quack1nce4^.

6. Then you will be asked to install SSH or not. Don't install it at the current stage. We will install and configure it in a later lab.

Next you will be asked about Featured Server Snaps. Don't install any such package as the default installation will be sufficient for us.

7. Now begins the wait of perhaps several minutes, while the "base" system is installed. This installs a minimal bootable system onto the disk.

Tip

While it is installing, go and read some of the other sections of this lab, and return to here when you are ready to continue.

- 8. Installation complete! After being prompted with this message, reboot the server. Then you will be asked to remove the installation medium. just press **Return**). The system will reboot, and it should reboot into your new system. This is generally referred to as "the moment of truth" because you are seeing if your installation actually worked.
- 9. You should see the following on screen, after some initial startup messages:

```
Ubuntu 18.04 LTS server1 tty1 server1 login:
```

This is your login prompt. Use alt+fn+F2 to choose a different window to login as the first presented window is the console which has many log messages to appear. You can now login as the user "mal" with the password Quack1nce4^. After a bit of processing, it will greet you with some information regarding the system statistics (load, memory user, number of processes, etc.) as well as tell you how many packages can be updated.

10. Update the apt software packages with the following commands.

\$ sudo apt update

\$ sudo apt upgrade

11. Install the ifupdown software package, which allows us to configure network interfaces with **ifup** and **ifdown** commands.

```
$ sudo apt install ifupdown
```

12. Edit the configuration file /etc/netplan/50-cloud-init.yaml to disable **netplan**. Initially the network in server1 is managed by **netplan**. In this paper, we are using the ifupdown package to manage the network interfaces. To disable **netplan**, change /etc/netplan/50-cloud-init.yaml as below.

```
network: {config: disabled}
#network:
# ethernets:
# enp0s3:
# dhcp4: true
# version 2
```

Basically we uncomment the line for disabling the network and comment out the lines that set up the network interface enp0s3.

5. Disabling the Unaccelerated Framebuffer

If you start playing with the system now, you'll quickly find that it feels very slow, particularly when output is scrolling on screen. That's because Ubuntu is using something called a "framebuffer", which allows it to display output suitable for all the different human languages that Ubuntu supports. In our case, we don't need such enhanced support, and if it were to use the standard old VGA interface, it would be much faster, so we shall turn it off to get our performance back.

Edit, using **sudo**, the file /etc/default/grub, and uncomment the following line by removing the #:

```
#GRUB_TERMINAL=console
```

Now, as root (using **sudo**), run the command **update-grub** in order to affect the change. This will prevent GRUB from trying to use a framebuffer but will not prevent Ubuntu from setting one up later. To prevent that, as root, add the following line to the end of the file / etc/modprobe.d/blacklist-framebuffer.conf:

blacklist vga16fb

Note

In this case there is no command you need to run in order to affect the changes. This was not always the case in earlier versions of Ubuntu or Debian. Indeed, figuring out how to disable the framebuffer can be an exercise in frustration, as there have been many ways this could be done in the past, and many don't work today.

Now reboot (**sudo reboot**) and when it comes back up, you should notice the window is slightly different shape, and when you run a command that produces a lot of output (such as **dmesg** to output the kernel logs), it should scroll very very quickly.

6. Connecting to the Network

Okay, so at this stage, we should have created the (virtual) hardware for Server1, installed it with Ubuntu and reclaimed some performance. But the network interface enp0s3 should be down as **netplan** is disabled. Now we're going to change the interface name to a proper name that makes better sense and is easy to remember, and to configure it to connect to the Internet again.

Procedure 3. Connecting to the Network

1. First, check the detail of the interface enp0s3, which is not "UP" yet.

```
$ /sbin/ifconfig enp0s3
enp0s3 Link encap:Ethernet HWaddr 08:00:27:e3:4d:42
no lines saying "inet" or "inet6"
BROADCAST MULTICAST MTU:1500 Metric:1
...
```

2. Because we will occasionally need access to the Internet in order to get software packages, and for other tasks, we shall be keep our current network interface attached to the Internet, and later on we shall add another interface that we shall use for offering services to our internal network. To reduce confusion, we shall rename our current interface from "enp0s3" to "outside".

Rename the interface by creating an appropriate /etc/systemd/network/70-<u>outside</u>.link file, as we practiced in an earlier lab about basic interface management (ie. adjust the "Name" and "MACAddress" parameters).

You will need to create this file for both of your adapters. You could use the name of the network you are connecting to as the name of the link file to help you keep track of what's going on.

Warning

Don't forget to run sudo update-initramfs -u.

This command must be run every time changes are made to systemd configuration files.

Reboot when you have completed the edit and ensure the renaming has worked by listing the interfaces with **/sbin/ifconfig -a**. At this stage, it should not yet have an address.

3. Our outer interface is connected to the VirtualBox "NAT" attachment, and so should be configured using DHCP. To affect this, edit the file /etc/network/interfaces, adding the following lines.

```
auto lo
iface lo inet loopback
auto outside
iface outside inet dhcp
```

It's as easy as that. Now test that you can get an address using DHCP by bringing up the interface:

```
# ifup outside
... You will see a bunch of output
The following line can be ignored, as the file will be created...
chown: failed to get attributes of `/et/resolv.conf': No such file or directory
bound to 10.0.2.15 -- renewal in 36648 seconds. Success!
```

4. As a final "moment of truth", reboot the virtual machine (**sudo reboot**). After you log in again, check the interface details:

7. Software Updates

Now we should have a freshly installed, updated machine that is connected to the network. This represents some of the very first things we would do to a new system post-installation; we shall do some further work in the following lab.

For software updates, the Ubuntu software is mirrored all over the world, and many people even provide their own mirrors or caches for their own local network. However, we are going to use the default APT proxy-cache configured in /etc/apt/sources.list. This allows us to avoid problems like unavailable mirrors/caches or non-active caches (see the warning box below). It may cause more global Internet traffic which is not an issue anymore with today's Internet.

Not all mirrors are equal

There is, in fact, a mirror already available on the local campus, but we have found it to be somewhat unreliable with regard to keeping security updates current. This is something you need to be vigilent with when using a mirror.

In case you want to configure Server1 to access a local mirror, you can write the following (as an example but do *not* do it) into the file /etc/apt/sources.list.

```
deb http://nz.archive.ubuntu.com/ubuntu/ xenial main restricted universe multiverse deb http://nz.archive.ubuntu.com/ubuntu/ xenial-updates main restricted universe multiverse deb http://nz.archive.ubuntu.com/ubuntu/ xenial-security main restricted universe multiverse
```

We shall explain what this means shortly. Note we have already updated the set of packages that APT can know about using the following command, so you don't need to do this again. The purpose to do this is to see what packages have updates available, and to learn of any software that is available.

```
# apt-get update
Hit:1 http://mathmirror.otago.ac.nz/mirror/ubuntu xenial InRelease
```

```
Hit:2 http://mathmirror.otago.ac.nz/mirror/ubuntu xenial-updates InRelease
Hit:3 http://mathmirror.otago.ac.nz/mirror/ubuntu xenial-security InRelease
Reading package lists...
Building dependency tree...
Reading state information...
...
```

The output looks a little bewildering at first, but the important thing is that it doesn't have any Error lines, so everything appears to have gone smoothly. To give you a bit more understanding of what it is doing here, lines that start with Get are files that need to be downloaded (if the local system already had a fresh copy, it would say Hit instead). Lines that start with Ign are ignored, typically these are translation files that are not needed. The Release.gpg files are digital signatures, used to ensure that the other files have not been tampered with since publication. The Release files contain information relating to what files are available and currently considered to be "currently in the archive" and include a checksum to ensure the files have not been damaged². The Packages files are largest, as they describe every single package that is available, as well as the package meta-data, such as version and dependencies.

To apply all of the available updates, use the following command.

We'll cover package installation more in the lab on post-installation, but the key thing to note here is that first we used **apt-get update** to update Server1's knowledge of what packages are currently available, and then we used **apt-get dist-upgrade** to perform a major upgrade of any packages. Typically, we would only use **apt-get upgrade** for day-to-day upgrades, but since this first update after installing could contain more significant³ changes, it is best to use a command such as **apt-get dist-upgrade**.

apt-get and Friends

There are multiple tools similar to **apt-get**. For example, **aptitude** is a bit smarter, and generally replaces **apt-get**; **synaptic** is like a graphical tool similar to **aptitude**, and there are still others. This is not a course in Debian administration tools, so we shall just stick with **apt-get**.

While that is completing, let's look again at what we put in that sources.list file. Here's the general format:

```
deb <u>URI release</u> <u>section ...</u>
```

 $^{^{2}}$ In particular, since the release files are digitally signed, it also ensure the packages have not been tampered with. 3 Meaning that it would cause other previously-not-installed packages to be installed, or some existing packages to be removed.

deb

Each line (ignoring comments and blank lines) will have either a deb or deb-src to describe either a binary or source package respectively. We shall only be dealing with binary packages, source packages are not often used. .deb is the standard file extension for a Debian package.

URI

A URI (or URL if you prefer) specifies where such packages may be found, and will generally specify a method (such as via HTTP, FTP, or locally available on a CD-ROM or elsewhere in the filesystem), and usually a host for network-oriented access methods. In our particular entry, we also specified an optional port number, since the default port number for HTTP is port 80. We also needed to say where on the server the Ubuntu "archive" can be found; typically this will be /ubuntu, but that is not a requirement.

release

This basically specifies the *version* of Ubuntu we are interested in installing. Because this is typically a moving target, we have three versions which we typically use, although five are available:

Bionic is the codename for Ubuntu 18.04 LTS, so the Bionic version contains whatever is in the latest version of the official Ubuntu CDs. All Ubuntu hosts will have at least this.

Bionic-updates are major software updates, that may add (or remove) features, but are not security updates. They represent the changes between "point" releases, such as "14.04" and "14.04.1". You can choose whether you want to have these installed or not; they may cause unplanned downtime due to changes.

Bionic-security are security updates for software that the Ubuntu Security team has put together. All machines should include this release.

Bionic-backports represent software that has been packaged for newer versions of Ubuntu, and has also been "back-ported" into the Bionic release. This is useful only if you need something on a Bionic box that is not available in Bionic, such as a particular feature of some software that is available in Ubuntu 14.10 but not 14.04. It is not commonly used.

Bionic-proposed is generally for people wanting to test updates (ie. developers and people who really need a bug fixed) to test something about to be put in Bionic-updates. It is not intended for general consumption.

Further, different versions of Ubuntu will have different code-names, so for example 14.04 LTS is "Trusty Tahr" (trusty), 13.10 was "Saucy Salamander" (saucy) and 13.04 was "Raring Ringtail" (raring). The codenames are in alphabetical order.

section ...

The sections always have the names main, restricted, universe and multiverse.

These sections have different restrictions with regard to licencing and support. Everything will have at least main. A desktop system will commonly have all of them to incorporate software such as Adobe Flash support for popular video sites such as YouTube, for which there is no good open-source product available. Wireless drivers often require the restricted section, as they are generally binary-only or have some firmware with a restrictive copyright. Only main is looked after by the Ubuntu Security

team, so if you don't need something in the other sections, it is good to omit those sections.

universe contains a lot of other useful programs that you would often want, so you can generally include that also.

Okay, hopefully by now you will have finished performing the updates, which will have very likely installed a new version of the kernel; after which we should reboot into the new kernel. Note that you should choose the first kernel after reboot.

reboot

You can now proceed onto the next section to help integrate your virtual machine with the host.

8. Installing Guest Additions

In this section, we are going to install the VirtualBox Guest Additions, which enable the guest (virtual machine) to have some greater integration with the host. Typically, this is much more useful in a desktop environment, but in this lab we shall only be making use of the shared folders feature, which allows us to easily share files between the guest and the host.

On a desktop system, it would also enable clipboard integration for copy-paste, graphics performance enhancements as well as a number of other things. On other virtualisation platforms, such guest additions are also used, and can help with host memory utilisation, and enhanced performance using specialised drivers for virtual network cards etc, so in general guest additions are useful for all classes of guests.

Procedure 4. Installing the Guest Additions

- 1. To install the guest additions, with the VirtualBox window titled "cosc301-server1 [Running]" in the foreground, select Devices → Insert Guest Additions CD image... from the VirtualBox menu at the top of the screen. This inserts a virtual CD (an ISO image) into the virtual CD-ROM drive of the guest.
- 2. Because Ubuntu Server will not automatically mount the disc with the Guest Additions on it, we shall have to mount it manually. "Mounting" a filesystem means to attach it and make it available somewhere under the filesystem hierarchy.

When we performed this step, we discovered that Ubuntu Server did not have the file-system table (file /etc/fstab) configured with instructions where to mount the CD-ROM device, so we shall add that now. *Add* the following line to /etc/fstab:

/dev/cdrom /cdrom iso9660 ro

Now you should be able to mount the filesystem which is on the CD-ROM, into the system's filesystem, making its contents available under the directory /cdrom:

autorun.sh VBoxWindowsAdditions-amd64.exe

Now we need to run the **VBoxLinuxAdditions.run** command, which will build and install the Guest Additions appropriate to our particular Linux kernel and environment.

```
$ cd /cdrom
# ./VBoxLinuxAdditions.run run as root!
Verifying archive integrity... All good.
...
VirtualBox Guest Additions: Building the VirtualBox Guest Additions kernel
modules. This may take a while.
...
This system is currently not set up to build kernel modules. Oops!
Please install the gcc make perl packages from your distribution.
... some more messages
```

According to the instructions above, we need to install a set of building tools as below.

```
# apt-get install gcc make perl
...
Do you want to continue [Y/n]? Y
Get:1 ...
...
Selecting ...
Preparing ...
Unpacking ...
...
Processing triggers ...
...
```

Okay, so now hopefully all the packages will be installed which will allow the Guest Additions to install correctly. Let's try and reinstall the Guest Additions now:

3. Now you are finished installing the Guest Additions. Reboot the server machine.

Procedure 5. Setting up Shared Folders

- 1. In this procedure, we shall configure VirtualBox to share a folder on your hosts desktop (we shall call it VBoxShare) with the guest. This allows files to be moved into and out of the virtual machine to the host, without the need for any networking.
- 2. Click on "cosc301-server1 [Running]", at the bottom of the Settings window, you will see Shared folders. Click it.

Click on the folder icon with a green plus icon; this will add a new entry. In the Folder Path drop-down box, select Other... and navigate to your desktop. Click on New Folder and create a folder called VBoxShare. Then click on Open.

Tip

It can be useful to share a single folder among many guests.

Because we want this to always be available, tick the box labelled Make Permanent, and then click OK. Click OK again to close the Shared Folders dialog.

We have now configured our host and the VirtualBox virtual machine with the shared folder, but the operating system inside the virtual machine still needs to be configured to do something useful with it.

3. Add the following line to /etc/fstab:

VBoxShare /media/host vboxsf defaults,uid=mal,gid=mal

The first field (VBoxShare) is referring to the Folder Name that was specified in the previous step. We are going to make it available on the directory /media/host, which we shall very soon create. Because we want our regular user to have convenient access to it, we shall specify that everything is owned by the user and group called "mal".

4. Create the directory that shall be used to access the filesystem (this is typically called a "mount-point").

mkdir /media/host

- 5. Add the item vboxsf to /etc/modules. This causes the vboxsf kernel module to be loaded earlier in the boot process so that it is ready for trying to mount the shared folder when the computer boots.
- 6. Time for the moment of truth. Reboot and ensure that it still comes up smoothly:

reboot

7. Time to test. Log in as the user "mal". Inspect the currently mounted filesystems and see if /media/host is mounted:

```
$ mount
...
VBoxShare on /media/host type vboxsf (uid=1000,gid=1000,rw) Success!
...
```

Now create a file inside /media/host:

```
$ echo "Hello" > /media/host/hello.txt
There should be no error message produced.
```

On your host's desktop, go into the VBoxShare folder and check that a file called hello.txt is present and that it contents match.

8. Now test in the opposite direction. Copy a file (such as a screenshot) from the host into the VBoxShare folder on the host. Inside the virtual machine, use **ls -l** to inspect the permissions. If you see something like this, then it is working well and you can go onto to next section.

\$ ls -l /media/host

```
...
-rw-r--r-- 1 mal mal 6 2010-12-09 11:55 hello.txt
-rw-r--r-- 1 mal mal 288593 2010-12-09 11:56 some-picture.png
...
```

Use this for Keeping your Work Handy

Students often want to take the work they have done in these labs and take it home to set up their own home network. You will find this shared folder a reasonably convenient way to export files so you can move them from the VBoxShare folder to removable media etc.

9. Fixing some of our Install-Time Ignorance

You may have noticed the time zone is not quite right. Use **sudo dpkg-reconfigure tzdata** to set the right time zone.

Now we shall have a brief look at how large various parts of the filesystem are on our system, and how much memory is currently used. This will give a baseline for a Ubuntu Server, which we can then add-to when considering requirements for further installations.

First, let's just take a peek at memory utilisation:

```
$ free -tm
             total
                       used
                               free
                                     shared buffers cached
               244
                         51
                                193
                                           0
                                                   11
-/+ buffers/cache:
                         14
                                229
Swap:
               232
                          0
                                232
Total:
                                426
```

Linux operates a "memory full" sort of memory allocation strategy, in which physical memory not in use can be used for caching file-system objects etc, which is a good thing. Unfortunately, when you look at the Used Mem (here, 51MB) it can be a bit misleading. Instead, look at the entry below it (Use Mem -/+ buffers/cache), which is currently 14MB. So all of the running processes on our baseline Ubuntu system use just 14MB of "physical" memory, out of the 244MB of "physical" memory currently installed in the virtual machine. We actually allocated 256MB, but 12MB is given to a display adaptor which has its memory carved out of the mainmemory.

Note also that the Used Swap is currently 0. We want this to be very little (you may find a few MB are used, but so long as its not actively accessing swap frequently, that's okay).

So what processes *are* running on a basic Ubuntu Server with VirtualBox Guest Additions installed?

```
spstree
init VBoxService—6*[{VBoxService}]
-atd
-cron
-dhclient3
-6*[getty]
-login—bash—pstree
-rsyslogd—2*[{rsyslogd}]
-udevd—2*[udevd]
-upstart-udev-br
```

pstree is a useful little command that shows all of the processes in an easily digested way. It is not as available as the venerable old **ps** command, but it is by far easier to use for casual purposes. Currently, you don't need to understand what everything is for, but it's useful to develop a feel for what is "normal" in a system... documenting what is "normal" behaviour can also be useful.

Okay, so that's memory and processes, let's now have a quick look at network activity and then we'll look at the filesystem. We will practice this plenty of times later on, but here is how we can see what processes are listening for network connections:

```
# lsof -Pni as root!
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
dhclient3 538 root 4u IPv4 3066 0t0 UDP *:68
```

Ubuntu has a policy of not running with any network-reachable processes by default, and that certainly seems to be the case, as the only thing listening on the network is **dhclient3**, which is the DHCP client – that's how we got our network address, so it needs to be running. This sort of thing is useful to know for later on when you begin securing your operating system.

Okay, time to look at the filesystem usage. First, how much is actually used?

```
$ df -h Mnemonic: disk full
Filesystem Size Used Avail Use% Mounted on
/dev/sda2 9.8G 4.0G 5.4G 43% /
... The rest can be ignored, they are virtual filesystems
```

Okay, so of the single data partition that Ubuntu Server created for us when we installed, 43% is used. How is that usage distributed through the filesystem?

```
$ sudo du -xm --max-depth 2 / | awk '$1 > 2'
17 /opt/VBoxGuestAdditions-6.1.2
17 /opt
16 /sbin
12 /usr/sbin
183 /usr/share
135 /usr/src
378 /usr/lib
91 /usr/bin
11 /usr/include
808 /usr
                                       Note
8 /boot/grub
75 /boot
                                      Note
235 /lib/modules
324 /lib/firmware
9 /lib/systemd
15 /lib/udev
25 /lib/x86 64-linux-gnu
607 /lib
15 /bin
27 /var/log
330 /var/lib
143 /var/cache
499 /var
                                      Note
6 /etc
4010 /
                                       Ignore, misleading
```

What that command does is simply to report the "disk usage" (du) in megabytes (-m) of everything in the root (/), without going across onto other (typically virtual) filesystems (-x) and without recursing further than two levels. The awk command is being used to filter the output, only outputting lines that have a value in the first field (megabytes used) greater than 2.

We have noted those lines that are given for files in the same partition. However, for those files that are not in the same partition, \mathbf{du} - \mathbf{x} does not show. For example, /usr/local and / home often have their own partitions so they are not shown in the above lines. Therefore, the final entry only shows the total for the current entire partition for the root (/) filesystem. But if you wanted to put /var on a separate partition, you would need to subtract the usage of / var from the usage of / in order to get accurate estimation of the usage of of /.

It is important to realise that this is only a baseline, and as a system grows, parts of the system will increase (particularly in places such as /var, and will differ a lot from one system to another depending on the nature of the services being run, so you would need to repeat this process after you have developed your services and run them for a while.

Right, we've done a lot in this lab, so let's move to self-assessment.

10. Self-assessment

There has been plenty of things to do today, but there are two assessments for this lab. The first is the documentation you have prepared, the second is to fill in the blanks in Table 1, "Client and Server Operating Systems".

11. Appendix: Deploying Many Machines

This is optional material that is made available for those students who find nothing particularly new in installing Ubuntu. There is no work that needs to be done, but provides some valuable further insight into some real-world related tasks.

If you install multiple, or many, machines by hand, you are wasting a lot of valuable time, plus you're much more likely to make a mistake. Thus, we need a way of being able to get a working system onto many machines in a short amount of time. This is what operating system deployment is all about.

11.1. Deploying Using Disk Images

Perhaps the most common paradigm for deploying workstations is that of the *disk image*. This is probably due to the predominance of Windows in the IT space, and the experience IT staff have with this paradigm. Norton Ghost is a very well-known piece of software for the creation and deployment of disk images, which has been around for many years and supports nice features such as multicast image distribution and also now supports Linux filesystems. A selection of other disk imaging products can be found at Business.com's Best Server Backup And Imaging Software [https://www.business.com/categories/server-backup-and-imaging-software/], and The Free Country [http://www.thefreecountry.com/utilities/backupandimage.shtml] has good coverage of free tools.

As imaging goes, there are basically two common methods: *sector-based* and *file-based* images. Sector-based images are made by copying each sector on disk, and so don't care about what file-system is used on top of them. File-based imagers need to understand the particular filesystems involved. File-based imagers create smaller images and can offer richer features (such as knowing what files not to copy) but can be more complex and even more timeconsuming.⁴

 $^{^4}$ So **dd** is a very naïve sector—based imager whereas **dump** is a file-based imager—we shall see them in a later lab about filesystems.

Imagers work somewhat as follows: first the machine to be *imaged* is prepared, typically removing any temporary files, defragmenting the filesystem and zeroing out any free-space; file-based imagers can often do this for you. This is all done to reduce the size of the resulting, typically compressed, image.

On Linux and similar machines, which use filesystems that automatically defragment as needed, both defragmentation and zeroing of free-space can be done using the following commands as root: **dd if=/dev/zero of=/largefile; rm /largefile**⁵ The command works by writing a file containing zeros to the disk, the file will be written until all the space is consumed. Near-filling of the filesystem is one of the events that causes a defragmentation event on filesystems such as ext3. As a side effect, the parts of the filesystem that were free-space are now filled with long strings of zeros (NUL bytes) which compress very nicely. Deleting the file doesn't cause these blocks to be overwritten. As another side-effect, any old data blocks will have been overwritten, but you should not rely on this for security.

Apple have made this easy in Mac OS X. In the Disk Utility program, you can use the Erase Free Space... Unlike the basic naïve **dd** approach, you can securely remove old data this way.

Most imaging programs understand the Windows file-systems sufficiently well enough to ignore those data-blocks that are not currently allocated. Windows machines will need to have a tool called SysPrep run on them to remove their identity, otherwise after deploying the image, multiple instances of the same computer (same identity) will show up on the network, which causes problems. This identity is called the Security ID or SID.

The imaging program is not run from the system you are imaging, rather you boot from another system, either from a bootable CD or floppy-disk, or you can remove the hard-disk to be imaged, and plug it into a different machine as the non-boot device. Apple have made this very easy, as Apple Macintosh machines have a feature called *Target-Disk Mode*⁶. You boot the machine to be imaged, holding down **T**. Now the storage devices on the machine can be accessed as a Firewire storage device, and can be imaged from a neighbouring Mac. A very nice feature, especially for laptops.

When you create the image file, you generally store it on a network, on a machine with plenty of hard disk space, and is compressed as it is created. This is particularly true for Windows deployments, because with Windows, you generally need one image for each hardware configuration.

Deployment can be done individually, typically booting the machine to be imaged either over a network, CD or floppy, or mounted on another machine. The process is then run in reverse, writing the disk image contents onto a selected hard disk.

However, because you often want to deploy many machines at once, it can be much easier to boot each into the imaging software, such as Norton Ghost, and then *multicast* the image from the imaging server (generally on the same subnet as the clients) to all the clients at once, which reduces network traffic. This assumes that your network can handle multicast traffic; many cannot⁷.

One advantage of disk images, that Apple takes advantage of, is that you can use them for network booting. Apple calls this *NetBoot*, as opposed to *NetInstall*, which is for installing (er, deploying) an image over the network to the hard disk. With NetBoot, clients boot from

⁵This assumes that there is only one filesystem on the disk. If there are multiple, the command should be run replacing /largefile with /mountpoint/largefile for each local filesystem.

⁶An excellent example of how the legacy BIOS impedes PC innovatation, and a sign of things to come with EFI.

You need switches that employ *IGMP Snooping*, otherwise the traffic turns into broadcast traffic, which floods the network and can bring a local network to its knees.

the network, and don't require a hard disk, but rather run from the read-only image on the network. This is useful when you have a lab of Macs that need to run a particular environment for a short period of time, or when you want to reset the machine to a known state very easily. It does require a fast network though. Each client will typically have some writable storage on the server (called a "shadow file") so the entire computer still feels writable, and users will have home directories on the network.

Disk images are most commonly used for deploying a minimal base-system. Other technologies are often used in tandem for deploying applications and managing configuration; one particularly well-known, if not well-loved by users, example of this is Novell's ZEN (Zero Effort Networking) product.

11.2. Scripted Installations

Installation can be a tedious process, and deployment can be impractical when you have heterogeneous devices. Therefore, what would be really nice is the ability to perform an unattended or scripted installation. This can commonly be performed either by booting from the network, or providing some install-time parameter that points to a set of answers for the questions asked during installation. This file is commonly retrieved via HTTP, but may also be made available on a floppy etc. If booting from the network, this information may be configured based on the particular machine.

In the Linux space, two tools are commonly used: *Kickstart* for RPM-based systems, such as Fedora; while Debian-based systems use *pre-seed* files, which can answer questions not only at operating-system install-time, but also when individual packages are installed later. For information on using pre-seed files, see Unattended Ubuntu Deployment over Network [http://www.debuntu.org/how-to-unattended-ubuntu-network-install]; for Kickstart, see the Kickstart Installations [http://www.redhat.com/docs/manuals/linux/RHL-9-Manual/custom-guide/ch-kickstart2.html] part of the Redhat Linux manual. Kickstart also has a nifty little program to make the process of creating a kickstart file much easier, and a suitable Kickstart file is made when you install the OS manually, which provides a useful starting point.

Windows also supports scripted installations. Mac OS X notably does not; Apple prefers people to use imaging technologies for a base install. Given Apple's fairly uniform hardware offering and simple installation process, there is less need for scripted installations, so long as the operating system you are installing is at least as modern as the most modern machine you wish to deploy onto. Further client administration is expected to be done using Apple's OpenDirectory and Remote Desktop products.

11.3. The "Golden Client" Methodology

One way to deploy, and maintain deployed machines, is to use a golden-client methodology, as made popular by software such as SystemImager [http://wiki.systemimager.org/] and Radmind [http://rsug.itd.umich.edu/software/radmind/].

The basic concept is thus: you install a system (your *Golden Client*) and get it to the state you want to deploy to. You run some software which uploads all the files (excluding certain files which should be unique to the particular machine) to a server. You then run an initial install-client on the machines you want to deploy onto, which downloads the files from the server. Some scripting may be used to provide for tasks such as partitioning the hard disks. A concept of "classes" may be used to provide different files to different machines, so for example you might have a class for machines with ATI graphics cards and another class for NVidea, or you might have a class for particular machines which need some software with a limited number of licences.

When you want to make an update, you make the update to your Golden Client, run the agent on the Golden Client to synchronise the changes up to the server. You then cause all the other clients (perhaps by initiating a command over the network, or by some scheduled task) which runs a *differencing engine* to make the clients' files the same as the client files installed on the server.

This has the advantage of making updates relatively easily, especially when you have a lot of software being installed from different formats. However, there can be a fair bit of work involved in ensuring you don't upload something to the server that should be local to the machine. The granularity is typically limited to a file which means modifications to isolated parts of a file (such as adjusting a configuration file) become rather more difficult. Configuration engines such as **cfengine**, **puppet**, and **chef** are much more capable in this regard.

11.4. Dealing with Heterogeity

Deployment can be much easier when the hardware platform you are deploying to is consistent. There is some room for flex, depending on the operating system in question. For example, Windows can be quite perplexed if it finds itself running with different hardware than the last time it booted, so Microsoft have a tool called SysPrep that removes some of the more unique aspects of the underlying registry, ready for deployment.

Linux systems tend to be rather more forgiving about suddenly finding itself on different hardware. So long as the system is not configured to particular hardware, and there is some hardware detection performed at bootup, then the process can be quite smooth. A lot of problems can be worked around by editing startup-scripts which check to see what devices are used in the system (**lspci**) and, for example, re-pointing a symbolic link to use the most suitable X.org configuration file, depending on what video card is installed. Thankfully, modern Linux systems have done a lot of work to make this less and less necessary.

Mac OS X, with its narrow hardware divergence, has no apparent problems with this either.

When deploying, you want to avoid as much local configuration as possible. For example, avoid unnecessary local user accounts and instead using network-based accounts and home directories. Linux systems have less ability to store their configuration in *directory servers*, which we we shall cover later in this paper. However work is being done to make Linux more Enterprise friendly, especially by Novell (which acquired SuSE Linux, another major player in the European Linux space). Microsoft has done a good job on making many information elements configurable via a directory server. Apple has also done a lot of good work, and is maturing nicely. Linux has a harder time because of its plain-text configuration file heritage of Unix.

11.5. Maintenance

Inevitably, you will need to maintain these machines, and this will include some degree of maintenance to a) possibly numerous disk images, b) installation scripts, or c) a golden client.

Disk images are easily the most amount of work to update, especially if you have to update multiple images, because you need to restore the image, update the system, recreate the image, and repeat for all images.

Installation scripts probably won't need a lot of work, often just adding or removing a directive to install a particular package, although this might be managed in some other way, such as **cfengine** [http://www.cfengine.com].

A Golden Client will need updated, synced to the server, and then synced to all the clients. This is typically fairly fast, and it is an effective way maintaining a lab of similar machines, especially where the files have been customised post-installation.