## Contents Nick Loves Linux So why does Nick love Linux?. More reasons why Nick Loves Linux So what answers are there? Samba - Systems Integration Practical: 60 hours of laboratory workshops

Operating Systems and Systems Integration

Is this a boring subject only about the theory of the

internal operation of an operating system???

## Is this a theoretical subject?

Hmmm, operating systems: sounds like a theoretical subject 9

This subject aims to provide you with practical skills that you will find useful in your workplace.

I even understand this subject too!

You learn here by *doing.* 

NO! This is practical!

- At university, a lot of theory from a text book
- Are we going to spend lots of time copying from a text book?



- ... with some comparisons with Windows 2000.
- Aim to support career certification, e.g., Red Hat Certified Engineer, Linux Professional Institute

## So why does Nick love Linux?

- It is free software 9
- Free as in freedom
- ... also, free as in free beer
  - It works really well
- It can "glue" many other things together
- It can "glue" many other things togetLike Lego; can build anything I want



# **More reasons why Nick Loves Linux**

- Built on cooperation
- Great for Internet applications
- Only fully compliant TCP/IP
- We can see and modify the source code to any of it that we want to
- Based on standards
- Uses open protocols

### **Open Standards and Protocols**

- What do I mean by "Open Standard?"
  - Can freely download the standard, not pay a huge fee just to read it
  - Agreed to by open discussion: barrier to participation is lack of ability, not lack of money!
  - Examples of open standards:
  - TCP/IP, http, SSH, ftp, DNS, DHCP, Perl, LDAP, SMTP, TLS, many, many more

### Standards that are not so open

- Many standards are developed in a less open way
- Example: the WEP protocol, used to provide "privacy" for wireless LANS
- Developed behind closed doors, announced to the public
- Cracked almost immediately: a bad design
- Not open to inspection and peer review

OSSI — ver. 1.1 Introducton to OSSI - p. 8

### **Embrace and Extend**

- Many companies use "standards"
- But change them a little bit to give a competitive advantage
- Example: Kerberos
  - Developed at MIT as open source software,
  - Improved by programmers all round the world
  - Used by Microsoft for authentication in Active Directory
- Microsoft changed the interpretation of one small part of the protocol
- Effect: all Kerberos clients can use a Microsoft Kerberos server
- But Microsoft clients will refuse to work with anything except a Microsoft server.

SSI — ver. 1.1 Introducton to OSSI - p. 1

### What is "Systems Integration"?

- It involves combining products from many companies into a system
- Other words: interoperation, compatibility
- Very important: it's not enough just to learn one product

ntroducton to OSSI - p. 12/18

## **Monoculture (One supplier)**

- Advantages:
- Fewer system integration problems
- Less skill required
- All training from the one vendor
- Disadvantages:
- Vulnerability in one is a vulnerability in all (e.g., So.Big, Blaster, SirCam, NIMBDA worms, Outlook viruses)
- One supplier cannot make everything:
- E.g., Cisco sell more routers and switches than Microsoft

## Other "Industry Standards"

- Consider the Microsoft Office suite
- The layout is a secret
- OpenOffice.org has developed an office suite that can read and write Office documents
- Very hard work:
  - a moving target
  - Much effort by MS to make them very hard to read, and even harder to write

rer. 1.1 Introduction to OSSI - p. 11/1

## Why From Many Companies?

Why not just from one supplier?

## **How Best to Integrate? Standards**

- Using Open Standards that are free of patents and other restrictions on use
- ...But every vendor says they support the standards!
- Some standards are more open than others!

SSI — ver. 1.1 Introduction to OSSI - p. 14/18 OSSI — ver. 1.1 Introduction to OSSI - p. 14/18

### So what answers are there?

- Free software supports open standards
- So open, you can read the source code and see how it works!
- You can even change it to suit your needs, and if you find problems, you can fix them!
- Aim for interoperation, not for exclusion or market benefit

### Samba — Systems Integration

- Samba allows a Linux or Unix or Macintosh machine to talk with Windows
- and the other way round
- Free Software
- A Linux machine can be an NT-4 compatible Primary Domain Controller
- Can also be an AD member
- Very stable, high quality
- Used by many companies to interoperate with Windows

OSSI — ver. 1.1 Introduction to OSSI - p. 16/18 OSSI — ver. 1.1 Introduction to OSSI - p. 17

## 'ractical: 60 hours of laboratory workshops!

- We start this week!
- So what will we do?
- In the first class, we partition hard disks
- ...then install Linux.
- See you there!

OSSI — ver. 1.1 Introduction to OSSI - p. 1