

Setting up a Linux server

Ryan Cartwright

I.T. Manager - Contact a Family

© 2005,2008 Ryan Cartwright / Contact a Family

Amended and updated by Ryan Cartwright 2008

About this document

This document is a presentation given by Ryan Cartwright on 9 November 2005 at the Open Source/Voluntary Sector (<http://www.socialsource.org.uk/>) day in London. The latest version can be downloaded from either Contact a Family's website (<http://www.cafamily.org.uk/oss>) or Equitas IT Solutions' website (<http://www.equitasit.co.uk/resources>)

This document is released under a creative commons licence – see next page for licence.

No further explanation is provided here beyond the presentation points given on the day. If you have any further questions or enquiries, please contact Ryan Cartwright at r.cartwright@EquitasIT.co.uk

All trademarks and copyrights contained in this document are hereby acknowledged E&EO. The views represented herein are those of Ryan Cartwright and not Contact a Family.

Licence

This document is released under a Creative Commons By-SA 3.0 licence[1].

You are free:

- to Share — to copy, distribute and transmit the work
- to Remix — to adapt the work

Under the following conditions:

- Attribution. You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).
- Share Alike. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same, similar or a compatible license.
- For any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with a link to this web page.
- Any of the above conditions can be waived if you get permission from the copyright holder.
- Nothing in this license impairs or restricts the author's moral rights.

[1] <http://creativecommons.org/licenses/by-sa/3.0/>

Preparation

- **Assess your needs**
- **Consult end users**
- **Conduct adequate research**
- **Don't underestimate time required**

Hardware

- **New kit / Old kit?**
 - Fileserver: P4 3Ghz / 1Gb RAM / 160 Gb HDD
 - Firewall: P1 200Hz / 64 Mb RAM / 6 Gb HDD
- **RAM or Storage or both?**
 - More processes = more RAM (e-mail / web)
 - More data storage = HDD (fileserver)
- **Backup strategy**
- **nVidia not required**

One server to serve them all?

- **Space saver or too many things to go wrong?**
 - Fileserver, Mail/ Web server, Firewall
- **Only expose what you need to**
 - DMZ: Mail / Web
 - Internal LAN: Fileserver

Distributions

- **Local/remote administration?**
- **GUI admin only?**
- **Package (program) management**
- **Buy or download**
- **Customised:** SME Server / Smoothwall / IPCop
- **Standard:** Debian, SuSE, Fedora, Ubuntu

Server Software

- **E-mail:** Exim, Postfix, SpamAssassin, ClamAV
- **Fileserving:** Samba, ClamAV, NTP
- **Firewall:** IPTables, Shorewall, OpenVPN
- **Web/Intranet:** Apache, Perl, PHP, Squid
- **Database:** MySQL, PostgreSQL
- **Terminal (thin client):** LTSP
- **DNS/Routing:** BIND / Route
- **Webmin:** Web based admin

Maintaining it

- **Patch and update management:**
 - distro packages, manually, CD based
- **User admin:** Adding / Removing
- **Troubleshooting**
- **Hardware support**
- **Software support**

Resources

- **Distrowatch:** <http://www.distrowatch.org>
- **Linux Documentation Project:** <http://www.tldp.org>
- **SME Server:** <http://www.contribs.org>
- **Case study:** <http://www.cafamily.org.uk/oss>
- **See Resource Handout** (Next page)

<http://www.cafamily.org.uk>
r.cartwright@EquitasIT.co.uk
<http://www.EquitasIT.co.uk>

Resources Handout

Linux Distributions (Distro):

The server/desktop distributions provide a basic OS and then many tools and applications to run on top of it. (i.e. E-mail, web servers, PERL, database server etc.). Some distro's are not always best suited to server use and thus have been excluded here. However pretty much any Linux distro can be used as a server if you choose the correct packages.

The custom distributions are usually based on one of the server/desktop ones but customised to provide specific services only and providing additional tools for admin etc.

Debian - <http://www.debian.org>

Server/Desktop distro. Excellent package management (apt). Quick at update availability. Some technical (not necessarily Linux) knowledge assumed. Guaranteed Free software - no licence worries.

SuSE Linux / OpenSuSE - <http://www.suse.com>

Server/Desktop distro Good admin tool (YAST) for both local and remote admin. Good for beginners. Slower on updates.

RedHat / Fedora - <http://www.redhat.com> - <http://fedora.redhat.com>

Server/Desktop distro. Well known distro. Good for beginners. RedHat is the enterprise/professional version and is expensive. Fedora is its freely available cousin.

SME Server - <http://www.contribs.org>

Custom distro. Provides "all in one solution". Email server, LDAP, Web/Intranet, Fileserver, web admin tool built in.