

Be sure to check out our new [Blogs](#) and discover all the new Free Training!



Newsletter for Computer IT Education, Training & Tutorial Resources

***** ISSUE #49 - November 2005 *****

<http://www.intelligentedu.com/>

**formerly <http://www.intelinfo.com/>
Please Update Your Bookmarks & Web Links!**

This Newsletter is only sent to its subscribers and
is available in Dec., 2005 on the web at

<http://www.intelligentedu.com/newsletter49.html>

Newsletter Archives are here:

<http://www.intelligentedu.com/newsletter.html>

Subscribe and unsubscribe **[instructions are at the end.](#)**

Please forward this newsletter to all your friends
and associates who might be interested!

In This Issue:

[1\)... Editor's Greeting](#)

[2\)... The Best New Free I.T. Training & Tutorial Sites](#)

[3\)... New Free I.T. Books & Book Sites](#)

[4\)... University Computer Science Course Sites](#)

[5\)... The Best Suggested Sites from Website Users](#)

[6\)... New I.T. Training & Tutorial Link Sites](#)

[7\)... I.T. Sites Worth Mentioning](#)

[8\)... Question of the Month about Technical Training](#)

[9\)... Please Support Our Computer Training Mission](#)

1) Editor's Greeting:

Hello everyone, and welcome to our new subscribers!

Please note we have changed our domain name from www.intelinfo.com to www.intelligentedu.com. Please update your bookmarks and links to our site.

This is the November 2005 issue of our free monthly newsletter for Computer IT Education, Training, & Tutorial Resources providing you with the latest Free online IT Training Resources that we have recently discovered and researched. This newsletter is free to anyone subscribing ([instructions](#) at bottom, no username/password is needed). To access our member site, however, you do need a user name and password - registering as a member of Intelligentedu.com costs \$15 for two months, for more information please see [Become a Member of Intelligentedu.com](#).

My desire is that these free resources will help you with your computer education and training and are tools to advance your IT career. Our main mission is the training of those less fortunate who are seeking to become computer literate, both technically and from a user's perspective.

In this issue we describe and link to a total of 37 computer, IT and programming learning and tutorial web sites. By means of this email newsletter, you have knowledge of and

access to these sites before our web site visitors do.

*****Current News *****

Please take a look at my [blogs](#), I will be posting on a daily basis to these blogs all new free training and tutorial web resources, as I discover and evaluate them, here are the links:

[Best New Training Sites](#)

[Free Computer Books](#)

[My 3 Blogs for EducationOnlineForComputers.com](#)

To get your [Free Computer Training updates via RSS](#), please cut and paste these urls into your RSS reader:

http://www.intelligentedu.com/blogs/rss/Best_New_Training_Sites_rss2.xml

http://www.intelligentedu.com/blogs/rss/Free_Computer_Books_rss2.xml

Please Visit Our New [Free Training & Tutorial Search Engine](#) - this new website at www.EdComp.com is a search engine with a large database of over 150,000 free IT education and training web resources, with another 70,000 free resources reserved exclusively for paid members. If you're an Intelligentedu.com Member, go to members.Edcomp.com to access the special members' page for searching over 220,000 free training web resources.

All of the links for these 220,000 free web resources have been validated, so you should not get any broken ones. We are also caching all previous results pages to help you find all the free training content and materials you need and are looking for. So check out our new free IT training search engine now, and if you'd like to, please provide me your feedback. Again, the url is: <http://www.edcomp.com/>. Thank you.

For your convenience, this newsletter is also available to subscribers in HTML format at this special url: http://www.intelligentedu.com/current_news.html

I wish you the best with your computer studies and learning.

Warm Regards,

Scott Turton
Newsletter Editor and Webmaster
scott_turton@intelligentedu.com
<http://www.intelligentedu.com/>

**"Learn New Skills and Increase Your Earning Power
- With Free Online Computer Training!"**

***** [Become a Member of Intelligentedu.com](http://www.intelligentedu.com) *****

Our Members' Site contains the web's best computer and IT training resources and tutorials. This content is individually linked and presented in a way to expedite and facilitate your IT learning experience. We have done all the web research and presentation work for you so you can concentrate solely on your computer training. For short FAQ Answers, please see the end of this newsletter.

The total price to join as a member is only \$15.00 total for 2 months, \$25 for 4 months, \$34 for 6 months, or \$59 for a whole year. The funds generated will assist us to help all those seeking IT education and application development training. Here's the link to see what's available on our member's site and to sign up: <http://www.intelligentedu.com/signup/index.html>.

EdComp.com:
<http://www.edcomp.com/>

This is our new free computer and IT education and training search engine housing over 100,000 free training internet resources! Just type in a topic you're looking for and get tons of great web resources instantly. These search results are much better than the big search engines, like google. You can also check out our predefined search results page giving you tons of free training resources: <http://www.edcomp.com/predefined.htm>.

EducationOnlineForComputers.com:

<http://www.educationonlineforcomputers.com>

Our new software application and office training and tutorial site, EducationOnlineForComputers.com, is now up and running. We give you Free access to hundreds of Free Training and Tutorials covering Microsoft Office, Flash, Photoshop, Dreamweaver and FrontPage. We also provide you a member site for the best available online software application training. You can sign up for the Free Newsletter here:

http://www.educationonlineforcomputers.com/optin_newsletter.html

-> Here are Your 3 Rewards for Subscribing to this Newsletter <-

*** Free Online IT Training Materials for Subscribers ***

This section of our site contains over 2,000 free IT, computer and programming training resource links: http://www.intelligentedu.com/free_it_training_materials_and_books.html

*** Free Online Computer Training and Tutorial Resources ***

Containing over 8,000 free IT training and tutorial resources, this section of our site is available only to our newsletter subscribers and web site members:

http://www.intelligentedu.com/newly_researched_free_training.html

*** Free e-Book: "Understanding Computer Security" ***

Our new e-book contains the best information from U.S. government agency computer security papers and guides and presents it in a coherent and understandable manner. My hope is that this e-book will make computer security easier to learn. Click here to receive your Free Copy: http://www.intelligentedu.com/Understanding_Computer_Security.zip (553 kb). When unzipped it is a windows executable.

2) The Best New Free I.T. Training & Tutorial Sites:

This section of our newsletter contains the best new free IT training and tutorial sites that we have found and researched in the last few weeks. These resources will be added to our Free IT Training & Courses page at <http://www.intelligentedu.com/cat1.html>, our Free IT Tutorials and Guides page at <http://www.intelligentedu.com/cat2.html>, or to our [members' site](#).

EdComp.com:

<http://www.edcomp.com/>

This is our new Free computer and IT education, training and tutorial search engine housing over 150,000 free training internet resources! Just type in a topic you're looking for and get tons of great web resources instantly. We believe these results are better than the big search engines, like google.

You can start searching right now using this form!

Here are a few search results to get you started:

Web Development:

<http://www.edcomp.com/results/web+programming.html>

<http://www.edcomp.com/results/web+development+tutorial.html>

<http://www.edcomp.com/results/web+tutorial.html>

<http://www.edcomp.com/results/css.html>

Java Learning Resources:

<http://www.edcomp.com/results/java+tutorial.html>

<http://www.edcomp.com/results/java+2.html>

<http://www.edcomp.com/results/java+servlets.html>

<http://www.edcomp.com/results/j2ee+tutorial.html>

Linux Tutorials:

<http://www.edcomp.com/results/linux.html>

<http://www.edcomp.com/results/linux+tutorials.html>

<http://www.edcomp.com/results/linux+programming.html>

<http://www.edcomp.com/results/linux+.html>

XML Tutorials:

<http://www.edcomp.com/results/xml.html>

<http://www.edcomp.com/results/xml+tutorials.html>

<http://www.edcomp.com/results/xslt.html>

<http://www.edcomp.com/results/xsl+tutorial.html>

<http://www.edcomp.com/results/xpath.html>

C++ Tutorials:

<http://www.edcomp.com/results/c++-tutorials.html>

<http://www.edcomp.com/results/c++.html>

<http://www.edcomp.com/results/c++-programming.html>

A+ Tutorials and free practice questions:

<http://www.edcomp.com/results/a+.html>

<http://www.edcomp.com/results/comptia+a+.html>

<http://www.edcomp.com/results/comptia+a+-study+guides.html>

<http://www.edcomp.com/results/a+-tutorials.html>

iNet+ Tutorials:

<http://www.edcomp.com/results/inet+.html>

<http://www.edcomp.com/results/i-net+.html>

Network+ Tutorials:

<http://www.edcomp.com/results/network+.html>

MCSE preparation:

<http://www.edcomp.com/results/mcse.html>

<http://www.edcomp.com/results/70-290.html>

<http://www.edcomp.com/results/70-291.html>

<http://www.edcomp.com/results/70-293.html>

<http://www.edcomp.com/results/70-294.html>

<http://www.edcomp.com/results/70-296.html>

<http://www.edcomp.com/results/70-297.html>

.Net:

<http://www.edcomp.com/results/dotnet.html>

<http://www.edcomp.com/results/dot-net.html>

<http://www.edcomp.com/results/dotnet+tutorials.html>

C#:

<http://www.edcomp.com/results/c#.html>

<http://www.edcomp.com/results/csharp.html>

<http://www.edcomp.com/results/c#+tutorial.html>

<http://www.edcomp.com/results/csharp+tutorial.html>

Windows 2003:

<http://www.edcomp.com/results/windows+2003.html>

<http://www.edcomp.com/results/windows+server+2003.html>

Intelligentedu.com paid Member-only search with 70,000 more free resources:

<http://members.edcomp.com/index.aspx>

If you forgot your password please go here to retrieve it:

<http://www.intelligentedu.com/amember/member.php>

Intelligentedu Online Library of Training Courses:

<http://tutorials.intelligentedu.skillspride.com>

This is one of our new free training and tutorial sites, providing over 450 free online IT tutorials. Tutorials range from entry level texts on using word processors through to advanced techniques in web development, database design and network routing.

Learn About Computers, Software Development, and Information Technology:

http://www.intelligentedu.com/computers_software_dev_it.html

In this new section of Intelligentedu.com you can learn all about computers, software development, and Information Technology, and how you can use computers to your advantage. Some articles here will help you in your everyday computer life; some are more concerned with programming software and computer science; while others inform you how information and data are logically managed, transformed and communicated in small and large environments.

Free Java Object Oriented Development Course:

<http://mercury.tvu.ac.uk/ood/>

Mercury.tvu.ac.uk offers the following Free Java Object Oriented Development Course online. The course pages provide coding examples and explanations, Powerpoint lecture notes, and links to free training tutorial web resources. This course covers many of the important areas of object oriented coding and programming with Java.

Course Pages:

Introduction to OOD - Problem solving:

<http://mercury.tvu.ac.uk/ood/ood01.html>

Classes and Objects Creating and Manipulating:

<http://mercury.tvu.ac.uk/ood/ood02.html>

Variables, Types and Basic Operators:

<http://mercury.tvu.ac.uk/ood/ood03.html>

Developing a class: Design:

<http://mercury.tvu.ac.uk/ood/ood04.html>

Developing a Class: Implementation:

<http://mercury.tvu.ac.uk/ood/ood05.html>

Collections:

<http://mercury.tvu.ac.uk/ood/ood06.html>

Iterations and Loops:

<http://mercury.tvu.ac.uk/ood/ood07.html>

Testing a Class and Testing Exercises:

<http://mercury.tvu.ac.uk/ood/ood08.html>

Briefing & Recap of material covered so far:

<http://mercury.tvu.ac.uk/ood/ood09.html>

Inheritance:

<http://mercury.tvu.ac.uk/ood/ood10.html>

Overriding and Polymorphism:

<http://mercury.tvu.ac.uk/ood/ood11.html>

Documenting a Class:

<http://mercury.tvu.ac.uk/ood/ood12.html>

Abstract Classes:

<http://mercury.tvu.ac.uk/ood/ood13.html>

Module Review:

<http://mercury.tvu.ac.uk/ood/ood14.html>

Free Application Development for the Web Course:

<http://mercury.tvu.ac.uk/adw/>

Mercury.tvu.ac.uk offers the following Free online Course teaching you how to develop Web Applications. It provides coding examples and explanations, and links to free training tutorial web resources. This course covers these topics: coding HTML, connecting a web page to a database, web site security, and scripting using PHP, Perl, and JavaScript.

Course Pages:

Web based Applications - Build and Test a Web Page Form:

<http://mercury.tvu.ac.uk/adw/week01.html>

Overview of Programming in PHP and Using PHP to Respond to Form:

<http://mercury.tvu.ac.uk/adw/week02.html>

PHP Arrays, Hashes, Functions and Regular Expressions:

<http://mercury.tvu.ac.uk/adw/week03.html>

Interfacing to a Database:

<http://mercury.tvu.ac.uk/adw/week04.html>

Developing Successful Web Applications - Prototyping an Application:

<http://mercury.tvu.ac.uk/adw/week05.html>

An Overview of Perl:

<http://mercury.tvu.ac.uk/adw/week06.html>

Object Orientation in PHP and Perl:

<http://mercury.tvu.ac.uk/adw/week07.html>

Accessing files and directories in PHP/Perl:

<http://mercury.tvu.ac.uk/adw/week08.html>

JavaScript Object Model and Validating form data with JavaScript:

<http://mercury.tvu.ac.uk/adw/week09.html>

Web Application Security (part I):

<http://mercury.tvu.ac.uk/adw/week10.html>

Web Application Security (part II) - HTTPS, Sessions, Authentication, Perl taint mode:

<http://mercury.tvu.ac.uk/adw/week11.html>

Implementing Web Standards and Accessibility to a Web Application:

<http://mercury.tvu.ac.uk/adw/week12.html>

Advanced Technologies and Future Developments:

<http://mercury.tvu.ac.uk/adw/week13.html>

Free Linux System Administration Course:

<http://learnlinux.tsf.org.za/courses/web-sys-admin.html>

This Linux System Administration course begins by explaining how to install Debian. You will need to have completed and be familiar with the material covered in the Linux Fundamentals course before you take this one. After completion of the Linux Fundamentals and System Administration courses you would have the equivalent knowledge of a Junior Administrator in Linux. You will have enough knowledge and experience (through intensive labs) to assist a fully qualified System Administrator in a commercial business situation. The Fundamentals Course is here:

<http://learnlinux.tsf.org.za/courses/web-fundamentals.html>

Linux System Administration Course Lessons in multiple pages:

<http://learnlinux.tsf.org.za/courses/build/sys-admin/index.html>

Linux System Administration Course Course Lessons in one page:

<http://learnlinux.tsf.org.za/courses/build/sys-admin/sys-admin-all.html>

PDF version of the course lessons:

<http://learnlinux.tsf.org.za/courses/build/sys-admin/sys-admin.pdf>

Free Linux Internals Course:

<http://learnlinux.tsf.org.za/courses/web-internals.html>

This Linux Internals course is designed to help the student understand the inner workings of the Linux kernel. A good understanding of how the operating system manages hardware

and other resources to do its work will help you solve problems and understand better the administration of the operating system and how a computer works.

Linux Internals Course Lessons in multiple pages:

<http://learnlinux.tsf.org.za/courses/build/internals/index.html>

Linux Internals Course Lessons Book in one page:

<http://learnlinux.tsf.org.za/courses/build/internals/internals-all.html>

PDF version of the course lessons:

<http://learnlinux.tsf.org.za/courses/build/internals/internals.pdf>

Free Shell Scripting Course:

<http://learnlinux.tsf.org.za/courses/web-shell-script.html>

This Shell Scripting course teaches you how to create shell scripts, the use of Regular expressions, file manipulation with sed, grep and awk and how to tie all this new knowledge into scripts that make using Linux so simple. You need to have a Linux distribution installed to take part in these courses. Shell Scripting is a course that will clarify the power of Linux for you and will also excite you as pieces of the "operating system puzzle" fall into place at an alarming rate. This is a stunning course and no matter what you intend to do with your Linux knowledge this course is a must.

Shell Scripting Course Lessons in multiple pages:

<http://learnlinux.tsf.org.za/courses/build/shell-scripting/index.html>

Shell Scripting Course Lessons in one large page:

<http://learnlinux.tsf.org.za/courses/build/shell-scripting/shell-scripting-all.html>

Course Lessons in a pdf document:

<http://learnlinux.tsf.org.za/courses/build/shell-scripting/shell-scripting.pdf>

Free Linux Electives Course:

<http://learnlinux.tsf.org.za/courses/web-electives.html>

This course teaches you how to configure server services such as the Apache web server, the Squid Proxy server, the Bind name server, and the Sendmail and Exim Mail servers. This course is for those who want to know a little more than the average user. You need to have two or more networked computers to take part in this course. One computer must have Linux installed. After completing these course subjects, and the affiliated to the Networking course, you would be qualified to do System and Network Administration including monitoring and maintaining your network.

Linux Electives Course Lessons in multiple pages:

<http://learnlinux.tsf.org.za/courses/build/electives/index.html>

Linux Electives Course Lessons in one large page:

<http://learnlinux.tsf.org.za/courses/build/electives/electives-all.html>

Course Lessons in a pdf document:

<http://learnlinux.tsf.org.za/courses/build/electives/electives.pdf>

Linux LPI Certification Self-Study Guide:

<http://www.happy-monkey.net/LPI/html/index.html>

This Linux LPI Self-Study Guide is intended to provide a quick and inexpensive method for experienced Linux users to prepare for Linux Professional Institute (LPI) certification exams 101 and 102. The LPI Self-Study Guide is not a beginner's course and does not attempt to teach the subject matter in detail. Instead the study guide provides a structured method for quickly reviewing the knowledge required by the exam objectives. Links to external references and documentation are provided for key terms and concepts and there are practice questions with answers at the end of each chapter.

I. General Information:

<http://www.happy-monkey.net/LPI/html/pt01.html>

1. Exam Preparation Methods: <http://www.happy-monkey.net/LPI/html/ch01.html>
2. Test Taking Tips: <http://www.happy-monkey.net/LPI/html/ch02.html>

II. Exam 101:

<http://www.happy-monkey.net/LPI/html/pt02.html>

3. Hardware & Architecture:

<http://www.happy-monkey.net/LPI/html/ch03.html>

4. Linux Installation & Package Management:

<http://www.happy-monkey.net/LPI/html/ch04.html>

5. GNU & Unix Commands:

<http://www.happy-monkey.net/LPI/html/ch05.html>

6. Devices, Linux Filesystems, Filesystem Hierarchy Standard:

<http://www.happy-monkey.net/LPI/html/ch06.html>

7. The X Window System:

<http://www.happy-monkey.net/LPI/html/ch07.html>

III. Exam 102:

<http://www.happy-monkey.net/LPI/html/pt03.html>

8. Kernel:

<http://www.happy-monkey.net/LPI/html/ch08.html>

9. Boot, Initialization, Shutdown and Runlevels:

<http://www.happy-monkey.net/LPI/html/ch09.html>

10. Printing:

<http://www.happy-monkey.net/LPI/html/ch10.html>

11. Documentation:

<http://www.happy-monkey.net/LPI/html/ch11.html>

12. Shells, Scripting, Programming and Compiling:

<http://www.happy-monkey.net/LPI/html/ch12.html>

13. Administrative Tasks:

<http://www.happy-monkey.net/LPI/html/ch13.html>

14. Networking Fundamentals:

<http://www.happy-monkey.net/LPI/html/ch14.html>

15. Networking Services:

<http://www.happy-monkey.net/LPI/html/ch15.html>

16. Security:

<http://www.happy-monkey.net/LPI/html/ch16.html>

18 Free Linux Classes to Learn Linux with Online Classmates:

<http://learnlinux.tsf.org.za/moodle/>

To study by one's self is not easy. It's much easier when you have people to discuss things with. If you would like to have some 'Online Classmates' to study with when you are learning Linux, then this site is for you. This site, "Learn Linux - Online Classmates", offers 18 Free Online Linux courses, with 3 levels of interactivity: Most Interactive, Interactive, and Least Interactive.

The goal is not to separate people into groups but rather to make resources available for all levels of users. If you are up to it, enroll in all three levels of courses. To succeed, the community needs to be willing to help each other, so when someone asks a question and you may have some insight, please answer him or her.

Free registration is required to access and join these free online Linux classes.

Free Linux Books and Study Guides (Red Hat, LPI):

<http://paradise.raleigh.nc.us/books/Linux/>

The following are ebooks and study guides that will help you learn Linux, Red Hat Linux, Suse Linux, and study for the Linux Professional Institute's (LPI) Certification Exams.

You can access the links directly from my blog post here: [Free-Linux-Books-and-Study-Guides-Red-Hat-LPI](#)

Subdirectories:

<http://paradise.raleigh.nc.us/books/Linux/LPI/>

<http://paradise.raleigh.nc.us/books/Linux/Linux+/>

<http://paradise.raleigh.nc.us/books/Linux/Linux-html-single-HOWTOs/>

<http://paradise.raleigh.nc.us/books/Linux/RHCE/>

<http://paradise.raleigh.nc.us/books/Linux/Suse/>

Free Systems Course with Lecture Videos|

<http://aduni.org/courses/systems/>

This free computer course, entitled Systems, teaches you topics on the engineering of computer software and hardware systems: techniques for controlling complexity, system infrastructure, networks and distributed systems, atomicity and coordination of parallel activities, recovery and reliability, privacy of information, impact of computer systems on society. Case studies of working systems and outside reading in the current literature provide comparisons and contrasts. The available training and learning content includes Lecture Videos, Lecture Notes, Problem Sets, Exams, and Web Resource Links. The lecture videos are in Real Player format.

Lecture Videos, Presentations, and Notes:

<http://aduni.org/courses/systems/index.php?view=cw>

23 Cisco Study Guides:

http://www.shsu.edu/~ucs_tim/cisco/

Here are 23 Cisco Study Guides for learning how Cisco Internetworking works. By reading and reviewing these, you will become very familiar with how computer networking is set up and operates and how Cisco technologies form an integral piece of the network framework. The questions in these learning documents have their answers in bold.

Semester 2 - IP Addressing and Subnet Review:

[Semester 2 - IP Addressing and Subnet Review.ppt](#)

Semester 2 Chapter 1 Study Guide:

[Semester 2 Chapter 1 Study Guide.doc](#)

Semester 2 Chapter 2 Study Guide:

[Semester 2 Chapter 2 Study Guide.doc](#)

Semester 2 Chapter 4 Study Guide:

[Semester 2 Chapter 4 Study Guide.doc](#)

Semester 2 Chapter 5 Study Guide:

[Semester 2 Chapter 5 and 6 Study Guide.doc](#)

Semester 2 Chapter 7 Study Guide:

[Semester 2 Chapter 7 and 8 Study Guide.doc](#)

Semester 2 Chapter 9 Study Guide:

[Semester 2 Chapter 9 and 10 Study Guide.doc](#)

Semester 2 Chapter 12 and 13 Study Guide:

[Semester 2 Chapter 12 and 13 Study Guide.doc](#)

Semester 3 Chapter 1 Study Guide:

[Semester 3 Chapter 1 Study Guide.doc](#)

Semester 3 Chapter 2 Study Guide:

[Semester 3 Chapter 2 Study Guide.doc](#)

Semester 3 Chapter 3 Study Guide:

[Semester 3 Chapter 3 Study Guide.doc](#)

Semester 3 Chapter 4 Study Guide:

[Semester 3 Chapter 4 Study Guide.doc](#)

Semester 3 Chapter 5 Study Guide:

[Semester 3 Chapter 5 Study Guide.doc](#)

Semester 3 Chapter 6 Study Guide:

[Semester 3 Chapter 6 Study Guide.doc](#)

Semester 3 Chapter 7 Study Guide:

[Semester 3 Chapter 7 Study Guide.doc](#)

Semester 3 Chapter 8 Study Guide:

[Semester 3 Chapter 8 Study Guide.doc](#)

Semester 4 Chapter 1 Study Guide:

[Semester 4 Chapter 1 Study Guide.doc](#)

Semester 4 Chapter 2 Study Guide:

[Semester 4 Chapter 2 Study Guide.doc](#)

Semester 4 Chapter 3 Study Guide:

[Semester 4 Chapter 3 Study Guide.doc](#)

Semester 4 Chapter 4 Study Guide:

[Semester 4 Chapter 4 Study Guide.doc](#)

Semester 4 Chapter 5 Study Guide:

[Semester 4 Chapter 5 Study Guide.doc](#)

Semester 4 Chapter 6 Study Guide

[Semester 4 Chapter 6 Study Guide.doc](#)

Semester 4 Chapter 7 Study Guide:

[Semester 4 Chapter 7 Study Guide.doc](#)

RTP: Audio and Video for the Internet (chm):

[RTP: Audio and Video for the Internet.chm](#)

This is a free ebook, in chm format, on The Real-time Transport Protocol (RTP), which provides a framework for delivery of audio and video across IP networks and unprecedented quality and reliability. In RTP: Audio and Video for the Internet, Colin Perkins, a leader of the RTP standardization process in the IETF, offers readers detailed technical guidance for designing, implementing, and managing any RTP-based system.

This ebook enables professionals to leverage RTP's benefits in a wide range of Voice-over IP (VoIP) and streaming media applications. The author demonstrates how RTP supports audio/video transmission in IP networks, and shares strategies for maximizing performance, robustness, security, and privacy.

Comprehensive, exceptionally clear, and replete with examples, this book is the definitive RTP reference for every audio video application designer, developer, researcher, and administrator. This book is 432 pages in length and 3.0 mb in size.

Table of Contents:

Chapter 1. An Introduction to RTP

Chapter 2. Voice and Video Communication Over Packet Networks Chapter 3. The Real-Time Transport Protocol Chapter 4. RTP Data Transfer Protocol

Chapter 5. RTP Control Protocol

Chapter 6. Media Capture, Playout, and Timing Chapter 7. Lip Synchronization

Chapter 8. Error Concealment

Chapter 9. Error Correction

Chapter 10. Congestion Control

Chapter 11. Header Compression

Chapter 12. Multiplexing and Tunneling Chapter 13. Security Considerations

dotNet, Access, SQL Server and Database Design Tutorials

Newcastle University offers the following training and tutorials for ASP and dot Net web connectivity with Access; SQL Server support and good practice; and Database Design techniques and tutorials. Some of this is targeted to the university setting, but you should be able to glean some good nuggets and coding techniques with these tutorials and web references.

ASP and .NET with Microsoft Access and SQL Server on the Web:

<http://www.campus.ncl.ac.uk/databases/dotnet/>

Using ASP.NET to Connect Databases to the Web, Part 1 - the Basics:

<http://www.campus.ncl.ac.uk/databases/dotnet/aspdotnet.html>

Using ASP.NET to Connect Databases to the Web, Part 2 - More Examples and Code:

<http://www.campus.ncl.ac.uk/databases/dotnet/aspdotnet2.html>

Using ASP.NET to Connect Databases to the Web, Part 3 - Links to Examples and Code:

<http://www.campus.ncl.ac.uk/databases/dotnet/aspdotnet3.html>

References and Links:

<http://www.campus.ncl.ac.uk/databases/dotnet/refs.html>

SQL Server Support and Good Practice:

<http://www.campus.ncl.ac.uk/databases/sqlser/>

Good practice is advice gleaned from experiences running servers and from the substantial literature on SQL Server 2000 about security and performance.

Designing and Creating a Relational Database:

<http://www.campus.ncl.ac.uk/databases/design/>

Examples:

<http://www.campus.ncl.ac.uk/databases/design/example.html>

Understand other people's solutions - these are the ones covered in the hands-on tutorials.

More Examples:

<http://www.campus.ncl.ac.uk/databases/design/example2.html>

These are various other examples with some interesting features.

Tutorial on Getting the Data into the Right Place:

<http://www.campus.ncl.ac.uk/databases/design/design.html>

A step-by-step tutorial on design - the main part of these pages.

Creating a Database from the Design:

<http://www.campus.ncl.ac.uk/databases/design/create.html>

This mostly covers Access, but also applies to any relational database.

References:

<http://www.campus.ncl.ac.uk/databases/design/references.html>

Links and books and other resources found useful

If you have never used a database - start with this tutorial on Access, which shows what a database can look like and how to query it:

<http://www.campus.ncl.ac.uk/databases/acc/>

Preparation eBooks for MSCE Exams 70-290, 70-291, 70-294:

<http://paradise.raleigh.nc.us/books/Microsoft/>

The following are preparation ebooks and study guides that will help you pass the exams for the Microsoft MCSE certification. They cover the following MSCE certification exams: 70-290, 70-291, and 70-294.

Microsoft 070-291 Exam Questions and Answers V2.1 pdf 3.2M (pdf):\

<MICROSOFT.070.291.EXAM.Q.AND.A.V2.1.pdf>

Microsoft 070-290 Exam Questions and Answers V4.1 eBook pdf 2.2M (pdf):

<Microsoft.070-290.Exam.Q.And.A.V4.1.eBook-LiB.pdf>

Microsoft 070-294 Exam Questions and Answers V3.0.eBook pdf 2.6M (pdf):

<Microsoft.070-294.Exam.Q.And.A.V3.0.eBook-LiB.pdf>

Microsoft 070-290 Exam Study Guide Version 1.2 pdf 1.0M (pdf):

[MS 070-290 Exam Study Guide Version 1.2.pdf](#)

Microsoft 070-291 Exam Study Guide Version 1.0 pdf (pdf):

[MS 070-291 Exam Study Guide Version 1.0.pdf](#)

3) New Free Computer IT Books, Publications & Book Sites:

Some of these web resources will be added to our Free IT Books page at

http://www.intelligentedu.com/free_computer_books.html and some will be added to our [members site](#).

35 Free Linux Books:

<http://www.ssuet.edu.pk/~amkhan/Linuxbooks/linux.htm>

This website hosts the following 35 Free Linux related ebooks (in pdf format) giving you information and reference material related to the Linux Operating System. The site owner hopes that these books and reference material on Linux will be helpful for students in understanding the Linux OS and related technologies.

1. Red Hat 8.0 Linux Getting Started Guide
2. E-book RedHat 7.2 Linux Bible
3. Sybex RHCE Red Hat Certified Engineer Study Guide
4. Sybex Linux Network Servers
5. Linux+ Certification Bible
6. Unix Unleashed

7. Syngress Configuring TCP-IP
8. Linux Get Acquainted with Linux Security and Optimization System
9. E-Book Manual Linux Net Admin Guide
10. Linux+ Study Guide
11. DNS and BIND
12. E-book - Apache Definitive
13. Red Hat Linux Networking and System Admin
14. Red Hat Linux Security and Optimization
15. Linux Certification Bible
16. SANS Securing Linux
17. Linux Network Administrator's Guide Second Edition
18. Linux Networking Bookshelf
19. Linux Servers Hacks
20. Special Edition Using Linux (4th Ed.)
21. Hack Proofing Linux (2001)
22. Linux Command Directory
23. DOS Win-to-Linux HOWTO
24. Linux Win9x+Grub HOWTO
25. Linux Windows HOWTO
26. 100 Linux Tips and Tricks
27. IT - Linux Programmers Guide 0.4
28. Linux - Advanced Bash Shell Scripting Guid
29. Teach Yourself Shell Programming in 24 Hours
30. Linux Secure & Optimized Server
31. Linux Security and Optimizing
32. Linux Shell Scripting Tutorial
33. SAMS Linux Programming Unleashed
34. E-book List of Free E-book Sites
35. Linux HOWTO's and Documentation Web Site

Web Based Programming Books:

<http://www.webbasedprogramming.com/>

On this site you will find over 40 online technical books about web programming (Java) and scripting (Perl-CGI, PHP, Javascript, VBScript) languages, HTML, Oracle, and MySQL. These books are somewhat dated, but still provide useful information with over 1100 pages of learning material.

29 Free Open Source Related Computer Books

Here are 29 free open source related computer books, mostly available from O'Reilly's web site. I hope these will help you to understand and implement these important technologies. Here is my blog post that provides links to all of the free books: [29-Free-Open-Source-Related-Computer-Books](#)

Security Manuals and Handbooks:

<http://all.net/books/document/index.html>

The following computer and Information Technology Security handbooks and documents are available at all.net.

A Guide to Developing a Site Specific Security Handbook:

<http://all.net/books/handbook/index.html>

Information Technology Security Chapter:

<http://all.net/books/dotitsec/index.html>

Information Security Handbook:

<http://all.net/books/document/harvard.html>

Information Resource Guide - Computer, Internet and Network Systems Security:

<http://all.net/books/document/secman/index.html>

Free Books on Linux, Java, Python, Perl, Networking, HTML, Web Dev

Here is a repository of several excellent free books covering HTML, Linux, Unix, Perl Programming, Python Programming, Regular Expressions, Zope, Java Programming, Networking, Web Development, and PHP Scripting.

ftp.cdut.edu.cn/pub/document/book:

<http://ftp.cdut.edu.cn/pub/document/book/>

HTML 4.0 (pdf) 1.6M:

<http://ftp.cdut.edu.cn/pub/document/book/HTML40.PDF>

Linux Install Guide Version 3.2 (pdf) 923K:

<http://ftp.cdut.edu.cn/pub/document/book/LinuxInstallguideVersion3.2.pdf>

Understanding The Linux Kernel 2nd Ed. (pdf) 4.7M:

http://ftp.cdut.edu.cn/pub/document/book/Understanding_The_Linux_Kernel_2nd.pdf

Linux Security and Optimization (pdf, 352 pages) 1.2M:

<http://ftp.cdut.edu.cn/pub/document/book/linuxsos-1.1.pdf>

Linux Programmer Guide (pdf) 481K:

<http://ftp.cdut.edu.cn/pub/document/book/LinuxProgrammerGuideVersion0.4.pdf>

Linux User Guide (pdf) 1.1M:

<http://ftp.cdut.edu.cn/pub/document/book/LinuxUserGuide.pdf>

The Linux Users Guide (pdf) 2.0M:

http://ftp.cdut.edu.cn/pub/document/book/the_linux_users_guide.pdf

Securing Linux Servers for Service Providers (pdf, 55 pages) 1.0M:

<http://ftp.cdut.edu.cn/pub/document/book/securlinuxforSP.pdf>

Free BSD 4th Ed. 4.9M:

http://ftp.cdut.edu.cn/pub/document/book/FreeBsd_4ED.rar

Mastering Regx (pdf) 5.8M:

<http://ftp.cdut.edu.cn/pub/document/book/MasteringRegx.pdf>

Network Programming with Perl (pdf) 301K:

<http://ftp.cdut.edu.cn/pub/document/book/NetworkProgrammingwithPerl.pdf>

The GNU C Library (pdf) 1.2M:

<http://ftp.cdut.edu.cn/pub/document/book/The.GNU.C.Library.pdf>

The Zope Book (tgz) 1.4M:

<http://ftp.cdut.edu.cn/pub/document/book/TheZopeBook2.3a2.tgz>

Learning Python (chm) 967K:

<http://ftp.cdut.edu.cn/pub/document/book/learningpython.chm>

Java Enterprise CD (tgz) 11M:

http://ftp.cdut.edu.cn/pub/document/book/or_javaentcd.tgz

Networking CD (tgz) 10M:

http://ftp.cdut.edu.cn/pub/document/book/or_networkingcd.tgz

Perl CD (tar.gz) 25M:

<http://ftp.cdut.edu.cn/pub/document/book/perlcd.tar.gz>

Perl Cook Book 2nd Ed. (chm) 1.5M:

http://ftp.cdut.edu.cn/pub/document/book/or_perlcookbook2nd.chm

Unix CD (tgz) 31M:

http://ftp.cdut.edu.cn/pub/document/book/or_unixcd.tgz

Web Developers CD (tgz) 12M:

http://ftp.cdut.edu.cn/pub/document/book/or_webdevelepcd.tgz

PDF Spec (pdf) 1.5M:

<http://ftp.cdut.edu.cn/pub/document/book/pdfspec.pdf>

PHP Manual (tar.bz2) 1.0M:

http://ftp.cdut.edu.cn/pub/document/book/php_manual_en.tar.bz2

Programming Python 2nd Ed. (chm) 6.4M:

<http://ftp.cdut.edu.cn/pub/document/book/progpython2nd.chm>

Python Cook Book (chm) 1.0M:

<http://ftp.cdut.edu.cn/pub/document/book/pythoncookbook.chm>

Python In a Nutshell (chm) 1.1M:

<http://ftp.cdut.edu.cn/pub/document/book/pythonnutshell.chm>

Python Programming in Windows (chm) 2.1M:

<http://ftp.cdut.edu.cn/pub/document/book/pythonprogwin.chm>

Python Standard Library (chm) 356K:

<http://ftp.cdut.edu.cn/pub/document/book/pythonstdlib.chm>

Python and XML (rar) 1.7M:

<http://ftp.cdut.edu.cn/pub/document/book/pythonxml.rar>

Approaching Zero Hacker (pdf) 2.0M:

<http://ftp.cdut.edu.cn/pub/document/book/ApproachingZeroHacker.pdf>

default.co.yu/~xxx:

<http://default.co.yu/~xxx/>

Here are 16 excellent and current free ebooks covering Linux Programming, C++ Programming, PHP Programming, Windows Server 2003, Windows Registry, Cisco CCNA, and Networking.

Beginning Linux Programming, Third Edition (.rar, 3.8mb):

[Beginning Linux Programming, Third Edition.rar](#)

Thinking In C++, 2nd Ed. Vol 1 (.zip, 867kb):

<http://default.co.yu/~xxx/C++/TICPP-2nd-ed-Vol-one.zip>

Thinking In C++, 2nd Ed. Vol 2 (.zip, 676kb):

<http://default.co.yu/~xxx/C++/TICPP-2nd-ed-Vol-two.zip>

Visual C++ 6 (.zip, 3.4mb):

http://default.co.yu/~xxx/C++/VisualC++_6.zip

Beginning PHP, Apache, MySQL Web Development (.rar, 4.4mb):

[Beginning PHP, Apache, MySQL Web Development.rar](#)

PHP Essentials, Second Edition (.rar, 8.4mb):

[PHP Essentials, Second Edition.rar](#)

PHP MySQL Programming for the Absolute Beginner (.rar, 6.3mb):

[PHP MySQL Programming for the Absolute Beginner.rar](#)

Core PHP Programming, Third Edition (.rar, 1.5mb):

[Core PHP Programming, Third Edition.rar](#)

Teach Yourself PHP in 24 Hours, Third Edition (.rar, 2.2mb):

[Teach Yourself PHP in 24 Hours, Third Edition.rar](#)

Windows Server 2003 For Dummies eBook (.chm, 10mb):

[Windows.Server.2003.For.Dummies.eBook-LiB.chm](#)

Mastering the Windows XP Registry (.rar, 3.4mb):

http://default.co.yu/~xxx/xp_registry_mastering.rar

CCNA 2.0 Study Guide eBook (640-507) (.pdf, 5.3mb):

[CCNA 2.0 Study Guide \(640-507\).pdf](#)

Case Study CCNA (.pdf 283kb):

http://default.co.yu/~xxx/cisco/CASE_STUDY_ccna_2.doc

TestKing 646-201 2nd Ed. (.pdf, 1.9mb):

http://default.co.yu/~xxx/cisco/TestKing_646-201_Edt2.pdf

TestKing 646-401 2nd Ed. (.pdf, 165kb):

http://default.co.yu/~xxx/cisco/TestKing_646-401_Edt2.pdf

Networking Fundamentals Textbook (.doc, 5.0mb, 459 pages):

<http://default.co.yu/~xxx/cisco/textbook.doc>

Index of /trinh/doc_pdf:

http://home.imf.au.dk/trinh/doc_pdf/

This site contains ebooks, in pdf format, convering PHP, MySQL, and C++ Builder.

MySQL PHP Database Apps [ebook] (pdf 3.5M):

[MySQL-PHP Database Apps %5Bebook%5D.pdf](http://home.imf.au.dk/trinh/doc_pdf/MySQL-PHP%20Database%20Apps%20Bebook%20D.pdf)

PHP MySQL Tutorial (pdf) 197k:

[http://home.imf.au.dk/trinh/doc_pdf/PHP My SQL Tutorial.pdf](http://home.imf.au.dk/trinh/doc_pdf/PHP%20My%20SQL%20Tutorial.pdf)

Teach Yourself MySQL in 21 Days (pdf 2.7M):

[Teach Yourself MySQL in 21 Days -- SAMS.pdf](http://home.imf.au.dk/trinh/doc_pdf/Teach%20Yourself%20MySQL%20in%2021%20Days%20--%20SAMS.pdf)

MySQL Manual (pdf) 2.8M:

[http://home.imf.au.dk/trinh/doc_pdf/Sql - MySQL Manual.pdf](http://home.imf.au.dk/trinh/doc_pdf/Sql%20-%20MySQL%20Manual.pdf)

Teach Yourself C++ Builder in 14 Days (pdf 4.7M):

[Teach Yourself C++ Builder in 14 Days.pdf](http://home.imf.au.dk/trinh/doc_pdf/Teach%20Yourself%20C++%20Builder%20in%2014%20Days.pdf)

Teach Yourself Borland C++ in 14 Days (pdf 4.7M):

[Teach Yourself Borland C++ in 14 Days.pdf](http://home.imf.au.dk/trinh/doc_pdf/Teach%20Yourself%20Borland%20C++%20in%2014%20Days.pdf)

Free Books on Linux, MCSE, Security, Cisco, Flash, SAP, CIW, Cisco:|

<http://paradise.raleigh.nc.us/books/>

This site contains many freely available computer books and ebooks covering the following areas: Internet, Networking, Security, Novell, Kylix, Flash MX, Linux, Red Hat Linux, Suse Linux, CIW, SAP, SQL, PHP, ComptTIA Server+, Microsoft MCSE Exams

(including 70-290, 70-291, 70-294), Cisco (CCNA, CCNP, BCMSN, BSCN, CCDA, CCIE).

Flash:

<http://paradise.raleigh.nc.us/books/Flash/>

Linux:

<http://paradise.raleigh.nc.us/books/Linux/>

Microsoft:

<http://paradise.raleigh.nc.us/books/Microsoft/>

Cisco:

<http://paradise.raleigh.nc.us/books/cisco/>

Free Oracle 10g Database Book and Documentation Library:

<http://wtcis.wtamu.edu/oracle/>

Here is a site hosting the complete Oracle 10g Database Book and Documentation Library. There are a total of 96 free Oracle 10g books available here. Here is my blog post giving more detail and links to all of the free Oracle 10g books: [Free-Oracle-10g-Database-Book-and-Documentation-Library](#)

Free Oracle Book Chapters from Oracle.com:

http://www.oracle.com/technology/books/books_downloads.html

http://www.oracle.com/technology/books/10g_books.html

Here are downloads for Free Book Chapters from Oracle.com. From here you can access all sample book chapters from one convenient place.

42 Free Cisco Books:

<http://www.ssuet.edu.pk/%7Eamkhan/cisco/cisco.htm>

This site hosts 42 Free Cisco ebooks (pdf format) that cover many of the Cisco technologies, along with Networking, and Data Communication. The following Cisco certifications are covered here: CCIE, CCNP, and CCNA The site owner hopes these will be very helpful for students and teachers in their research activities.

CCIE Books:

- E-book Cisco CCIE Fundamentals
- Network-Design
- E-book Cisco Multicast Routing & Switching
- CCIE Fundamentals
- Network Design and Case Studies
- CCIE Professional Development
- Advanced IP Network Design
- Internet Routing Architectures, Second Edition
- CCIE Notes From Experience
- CCIE 350-001 Routing and Switching Prep Kit
- Cisco IOS Reference Guide
- Cisco CCIE Book

CCNP Books:

- Cisco CCNP Remote Access Exam Certification Guide
- Cisco CCNP Routing Exam Certification Guide
- Cisco CCNP Support Exam Certification Guide
- Cisco CCNP Switching Exam Certification Guide

CCNA Books:

- CCNA 3.0 Study Guide
- CCNA 640-607 Certification Guide
- Break Key Combinations
- Cisco CCNA Exam

IP Telephony and VoIP Books:

- Configuring Cisco VoIP
- Cisco IP Telephony Network Design Guide

- Cisco IP Telephony QoS Design Guide
- IP Telephony Solution Guide
- Cisco AVVID & IP Telephony Design & Implementation

Network Security/PIX Firewall:

- Router Security Guidance Activity
- Managing Cisco Network Security
- Press Cisco Secure Internet Security Solutions
- Network Security
- Cisco Security Specialist Guide to PIX
- Hack Proofing Your Identity in the Information Age 2002
- Cisco - Designing Network Security

Computer Networking and Protocols Books:

- Networking Cisco IP Routing Fundamentals
- EIGRP White Paper
- IP Protocol
- IP Subnetting
- NAT Multihoming Example
- Subnetting Scenarios
- BGP Case Studies
- Understanding TCP/IP
- Well Known Port No
- Wireless Area Network Book
- Network Design Guide
- Encyclopedia of Networking

Linux Client Migration Cookbook:

A Practical Planning and Implementation Guide for Migrating to Desktop Linux:

<http://publib-b.boulder.ibm.com/..sg246380.html?Open>

The goal of this IBM Redbook is to provide a technical planning reference for IT organizations large or small that are now considering a migration to Linux-based personal computers. For Linux, there is a tremendous amount of “how to” information available online that addresses specific and very technical operating system configuration issues, platform-specific installation methods, user interface customizations, etc.

TCP/IP Illustrated, Volume 1 - The Protocols:

<http://www.thinkingsecure.com/docs/TCPIP-Illustrated-1/>

This book describes the TCP/IP protocol suite, but from a different perspective than other texts on TCP/IP. Instead of just describing the protocols and what they do, the authors use a popular diagnostic tool to watch the protocols in action. Seeing how the protocols operate in varying circumstances provides a greater understanding of how they work and why certain design decisions were made. It also provides a look into the implementation of the protocols, without having to wade through thousands of lines of source code.

Active Directory, 2nd Edition eBook:

<http://ftp.darim.ru/test/Oreilly.Active.Directory.2nd.Edition.eBook-LiB.chm>

This ebook, Active Directory, 2nd Edition, provides system and network administrators, IT professionals, technical project managers, and programmers with a clear, detailed look at Active Directory for both Windows 2000 and Windows Server 2003. Active Directory, 2nd Edition will guide you through the maze of concepts, design issues and scripting options enabling you to get the most out of your deployment. This ebook is in chm help format, is 3.7mb in size, and 686 pages in length.

4) University Computer Science Course Sites Free to Browse and Study:

These web sites will be added to our Free University IT Course Webs page at <http://www.intelligentedu.com/cat3.html>

Great Lecture Notes for HTML, CSS, JavaScript, Perl, PHP, XML

Here is an excellent set of lecture notes from Tufts University covering most of the fundamentals topics of web development and programming: HTML, CSS, JavaScript, Perl, PHP, and XML. These also will give you some good code examples that you can try out and see how these technologies work.

Web Development Lecture Notes:

<http://www.eecs.tufts.edu/%7Estauber/mycomp20/index.php3>

5) The Best Suggested Sites from our Website Users - Every month we feature the best suggested IT training and tutorial sites from our website visitors. Here are this month's sites:

Free Computer Ebooks in Many Technical and Programming Areas

z80.msk.ru/archives/ebooks:

<http://z80.msk.ru/archives/ebooks/>

This is one of the best free computer ebooks sites I have ever come across. It hosts many ebooks in pdf and chm format in many current technical areas, and computer and programming subjects. Also take a look at their incoming directory;

<http://z80.msk.ru/archives/incoming/>

ASP.Net Tutorials for Beginners:

<http://www.aspspider.com/>

AspSpider offers many ASP.Net tutorials, broken down into 90 chapters for easy navigation and viewing.

6) New Computer & IT Training & Tutorial Link & Resource Sites:

These web sites will be added to our IT Links and Resources page at

<http://www.intelligentedu.com/cat6.html>

Online Books that are Free Online for you to Read:

<http://www.infosyssec.com/infosyssec/onlinebooks1.htm> There are approximately 1500 complete or partial books listed in this listing. 80% of these links lead to the complete book and about 20% lead to partial versions or sample chapters.

7) I.T. Sites and Free Downloads Worth Mentioning:

Free Technical Support:

<http://www.5starsupport.com/support.htm>

At 5starsupport.com you can submit your question to their team of technicians and they will help you at no cost to you. Also at this site are some excellent hardware, system, and software tutorials, tips, information, and FAQs.

OpenSTA:

<http://www.opensta.org/>

OpenSTA is a free HTTP web performance and load test application. It is free, open source, and GPL. Results and statistics are collected during test runs by scripted timers, SNMP data, Windows Performance Monitor stats and HTTP results & timings. Much of the data logged can be monitored live during the test runs.

8) Question of the Month about Technical Training:

Each month Scott Turton will answer a current or important question that we have received about computer and IT training and career development.

November 2005 Question of the Month:

Integrating Linux and Windows is becoming a more important and growing area. What are some good learning resources to learn how to setup and interoperate Linux and Windows together in the same network?

Answer:

Here are some good tutorial articles and books to help you learn how to better integrate Linux and Windows.

Integrating Linux and Windows Articles by Techrepublic.com:

<http://techrepublic.com.com/1200-26-5124053.html>

Integrating Linux and Windows (pdf ebook):

[Integrating Linux and Windows.pdf](#)

Using Samba (book):

<http://www.faqs.org/docs/samba/toc.html>

Windows/Linux interoperability (article):

http://expertanswercenter.techtargget.com/eac/blog/0,295203,sid63_tax299790,00.html

Basic Networking: Windows to Linux Fedora (article):

<http://www.reallylinux.com/docs/basicnetworking.shtml>

This article is a basic overview of networking Windows and Linux PCs.

Linux In a Windows Network with Samba (article):

<http://www.reallylinux.com/docs/sambaserver.shtml>

Windows to Linux: A Beginner's Guide (article):

<http://www.reallylinux.com/docs/windowstolinux.shtml>

Scott Turton

Web Master and Editor

<http://www.intelligentedu.com>

9) Please Support Our Training Mission

<http://www.intelligentedu.com/support.html>

How You Can Support Our IT Training Mission

Please help support Intelligentedu.com's Computer and IT Education and Training Mission by visiting our sponsors below. By doing so, you will be helping people who want to learn to use computers in an Information Technology career.

University of Phoenix Online: Advance your career:
<http://pontly.com/clk/aftauserafthepausulde>

DeVry: Online degrees for working adults:
<http://zodals.com/clk/gyohoukibunoftsdhada>

ITT Technical Institute: Choose from their many programs:
<http://ashnin.com/clk/einendgehachglindmampf>

Kaplan College Online:
Advance your career with an online degree from Kaplan College
<http://opogee.com/clk/heaftaftbandzinaft>

Capella University -accredited online education for professionals:
<http://ilatpa.com/clk/rongmentuankualin>

Computer Education, Training, & Tutorial Resources

<http://www.intelligentedu.com/>

Free I.T. Training Now!

A free and member-based I.T. educational and training portal web site. We have compiled, categorized, described, and linked many, many sites that will be of keen interest to computer science students and instructors and others seeking free training and knowledge

about computers. All areas are covered, from programming to systems administration to networking to the internet. You are able to study and learn all about computers and I.T. via Free training, courses, tutorials, books, guides, documentation, articles, tips, notes, and help. Also offered are free technical training tutorials co-branded with Freeskills.com/. Check us out today.

Copyright Notice: Please note that all of the items hyperlinked are copyrighted by their authors and/or publishers. You are expected to look for, read, and adhere to such notices. Downloaded and online material is copyrighted whether or not a copyright notice is present.

***** Intelligentedu.com's Member Site *****

<http://www.intelligentedu.com/sign-up/index.html>

Our Members' Site contains the web's best computer and IT training resources and tutorials. This content is individually linked and presented in a way to expedite and facilitate your IT learning experience. We have done all the web research and presentation work for you so you can concentrate solely on your computer training.

Intelligentedu.com Member Site FAQ Answers:

1. Over half of the web sites and pages in our members site are not in the free section of our web site. The online training resources in our members' site are linked and laid out in a much more detailed fashion than those in the free section. This will save you time in finding all the best free training on the web.
2. If you use a credit card when joining, you may choose to be billed by PayPal, or you may purchase from 2checkout.com, our authorized retailer, whichever you choose.
3. You have a choice to select the non-recurring or recurring method of payment. If you select non-recurring, when your membership period expires, you will not be automatically charged another fee on your credit card or check.
4. If you are looking for training and tutorials covering popular software such as Microsoft Office, Flash, Photoshop, Dreamweaver, Web Development, Windows and Computer Hardware, please see our sister site, <http://www.EducationOnlineForComputers.com>

The total price to join our member's site is only \$15.00 total for 2 months, \$25 for 4

months, \$34 for 6 months, or \$59 for a whole year. The funds generated will assist us to help all those seeking IT education and application development training. Here's the link to see what's available on our member's site and to sign up:

<<http://www.intelligentedu.com/sign-up/index.html>>. You can email Scott Turton with questions at scott_turton@intelligentedu.com.

I will give you 8 great Free Bonuses when you sign up now. These are as follows:

1. A Comprehensive 47-page IT Glossary
2. How To Understand Windows Error Messages program
3. 105 Great Totally Free Utility Programs
4. A Bug Tracking Access
5. The Four Best IT Salary Calculator/Wizard sites
6. 12 Great Web Resources for Learning the Best Methods to Study and Take Tests
7. Six Great e-Books (a \$120 value) to help you Make Money using the Internet
8. Five extra bonus IT resource sites that are the best from our "worth mentioning" newsletter section

To Subscribe to this Free monthly Newsletter of Computer Education, Training, & Tutorial Resources simply send a blank email to this address:

newsletter-sub@intelligentedu.com

(You will need to reply to a confirming email.)

Or go to this web page and use the Subscribe form:

http://www.intelligentedu.com/newsletr_sub_unsub.html

To Unsubscribe from this Free monthly Newsletter of Computer Education, Training, & Tutorial Resources simply send a blank email to this address with Unsubscribe in the subject::

newsletter-unsub@intelligentedu.com

(no need to confirm)

Or go to this web page and use the unsubscribe form:

http://www.intelligentedu.com/newsletr_sub_unsub.html

Thank You!

scott_turton@intelligentedu.com

<http://www.intelligentedu.com/>