

[University of Phoenix Online: Advance your career - get a degree online!](#)



intelinfo.com

**FREE I.T.
Computer
Training Now!**

Computer Education, Training, and Tutorial Resources

[Subscribe to our Free Ezine to Get the Latest & Best FREE Computer IT Training!](#)

[To Newsletter Archives](#)

Newsletter for Computer Education, Training & Tutorial Resources: Issue #34- 2 - June, 2003 #2

**Learn New Skills &
Increase Your Earning
Power With FREE
Computer Training!**

Learn programming for Free and how to develop and write computer programs and IT applications. Get Free knowledge, information, references, and resources about computers now. Many **Free** training [courses](#), [tutorials](#), [books](#), training guides, tips, articles, and helps are available to you.

For help finding what you need go to [Navigation by Topic to Free Training](#) or use [pop-up](#).

Subscribe to our Free semimonthly Newsletter to Get the Latest & Best FREE Computer IT Training! -

You'll stay current with all the New Free Computer Training and Education sites we discover - Subscribe now because you'll have access to these great new sites a month before our web site visitors do, and with each issue you'll receive our 2 non-public links containing 97 Pages of Free Training with *over 10,000* Free IT training and tutorial resources.

Plus, you'll receive our new 21 chapter e-book "[Understanding Computer Security](#)" for Free!

I.T. Education & Training:

[Home Page](#)

Newsletter for Computer IT Education, Training & Tutorial Resources

***** ISSUE #34-2 - June 2003 *****

2nd edition for this month

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

This Newsletter is only sent to its subscribers and is available in early June, 2003 on the web at <http://www.intelinfo.com/newsletter34-2.html>

Newsletter Archives are here:

<http://www.intelinfo.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](#)

[Free Computer Training & Courses](#)

[Free Computer Books](#)

[Free Tutorials, Guides, Support & Help](#)

[Free University Course Websites](#)

[Best FREE Online Computer IT Courses](#)

[Lower Fee Distance Learning Sites](#)

[Higher Fee Distance Learning Sites](#)

[Link and Resource Sites](#)

[Free Certification Exam Study Guides](#)

[Free IT Training Tutorials](#)

[Free IT Training Downloads](#)

[eBiz Web Building](#)

[Free Programming Software](#)

[Monthly Newsletter: New Free Sites](#)

[Free Site of the Month](#)

[Best Course & Degree Locators](#)

[Free Desktop & Office Tutorials](#)

Additional Site Content:

[Member Info & Sign Up](#)

[Member Login](#)

[Intelinfo's Computer Open Web Directory](#)

[IT Certification Counselor and Complete List](#)

[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!

This is the 1st edition of our June 2003 issue of our free semi-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 Intelinfo.com costs \$10 for two months, for more information please see below 'Become a Member of Intelinfo.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 remember that our current newsletter issues are always available in HTML format at these two URLs:

This issue, June #2: http://www.intelinfo.com/current_news-2.html

Last Issue, June #1: http://www.intelinfo.com/current_news.html

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

Warm Regards,
Scott Turton
Newsletter Editor and Webmaster
<http://www.intelinfo.com/>

EducationOnlineForComputers.com:
<http://www.educationonlineforcomputers.com>

[Financial Aid Information](#)

[Job Search & Career](#)

[Advice](#)

[Online IT Publications](#)

[IT Associations & Organizations](#)

[The Latest Technology News](#)

[IT Stock Quotes and News](#)

[Great Free Software](#)

[eBiz: Build, Promote, & Profit](#)

[Great Free Stuff and Trial Offers](#)

[Online Games](#)

[Music and Movies](#)

[Travel Reservations, Flight Schedules & Tracking](#)

[The Best of the Web](#)

[Best Developer Books at Amazon.com](#)

[How You Can Support Our IT Training Mission](#)

[Health, Cooking, Weather, World News](#)

Community Content:

[Use Our Forum to Ask Questions & Give Answers](#)

[Enter Our Chat Room](#)

[Our Free Links Page](#)

[Free Classified Ads](#)

[Create and Send a Greeting Card](#)

[Our Cartoons and Jokes](#)

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

Newsletter Sponsors:

Please Visit One of Our Sponsors and request more information - doing this enables us to bring you these great free computer and IT training resources every month:

University of Phoenix Online: Advance your career:

<http://pontly.com/clk/aftauserafthepausulde>

DeVry: Online degrees for working adults:

<http://iashel.com/clk/guntuanglangan>

University Alliance Schools: Accelerated degrees and flexible online courses with streaming video lectures

<http://elilip.com/clk/tuonongzangtuzhuai>

**Free to Sell - The Ultimate eBook!
(lowest price on the web):**

http://www.intelinfo.com/free_to_sell.html

"Discover the Valuable and Hidden Content to the Best FREE Computer and IT Training on the Web Today!"

*** [Become a Member of Intelinfo.com](#) ***

Use All the Great Software Training We've Discovered to Save Yourself Time, Keep Up with Technology and Advance Your Career.

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 \$10 total for 2 months, \$18.50 for 4 months or \$25.50 for 6 months. 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.intelinfo.com/sign-up/index.html>

[Free Email at ZapZone](#)

[Take Our Survey](#)

[Tell a Friend about this Site](#)



[Search Intelinfo.com](#)

[What's New](#)

Internet Super Search:

Search all the Major Search Engines at once!



Enter your search terms...

...or [browse web pages](#) by category.

-> Here are Your 4 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:

***** 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:

***** 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://intelinfo.hypermart.net/Understanding_Computer_Security.zip (553 kb).

When unzipped it is a windows executable.

And here is your fourth reward for being our subscriber: we'll show you how to get 50% more traffic to your site for free - Click on this link to sign up at the best free traffic generator on the web today: <http://tinyurl.com/4i2x>

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.intelinfo.com/cat1.html>, our Free IT Tutorials and Guides page at <http://www.intelinfo.com/cat2.html>, or to our members' site.

C++ From Scratch Tutorial Articles:

Should I learn C first?:

<http://www.libertyassociates.com/pages/column1.htm>

Encapsulation:

<http://www.libertyassociates.com/pages/column2.htm>

Coming In To Your Inheritance:

<http://www.libertyassociates.com/pages/column3.htm>

Polymorphism:

<http://www.libertyassociates.com/pages/column4.htm>

**Tell a Friend
about this
Site!**

Your Name:

Your E-mail:

Your Friend's E-mail (use commas if more than 1):

Your Comments:

Receive
copy:

If you would like a **Free Copy** of our current IT Education & Training Newsletter without subscribing:

[Make us your homepage! \(IE only\)](#)

Recommended Reading:

<http://www.libertyassociates.com/pages/column5.htm>

Pointers:

<http://www.libertyassociates.com/pages/column6.htm>

References:

<http://www.libertyassociates.com/pages/column7.htm>

Defensive Programming:

<http://www.libertyassociates.com/pages/column8.htm>

Smarter Strings:

<http://www.libertyassociates.com/pages/column11.htm>

C and C++ Style Guides:

<http://www.chris-lott.org/resources/cstyle/>

This page offers access to many style guides for code written in C and C++, as well as some discussion about the value and utility of such style guides.

JavaScript Kit General JavaScript Tutorials:

<http://javascriptkit.com/javaindex.shtml>

Comprehensive JavaScript tutorials, and over 400+ free scripts. This site contains many beginning, intermediate, and advanced tutorials.

The JavaScript Forum Tutorial also has some good lessons:

<http://members.tripod.com/~JavaScriptForum/basic.html>

Computer Architecture Tutorial:

<http://www.cs.iastate.edu/~prabhu/Tutorial/title.html>

This tutorial introduces you to computer architecture concepts of caches and pipelining . It contains examples, interactive applets and some problems with solutions to illustrate basic ideas.

Networking 101:

<http://web.archive.org/web/...www.pugettech.com/net101/>

This is a popular set of slides covering terms and technologies of networking, including both hardware and logical structures. Text only version is here:

<http://web.archive.org/...net101/show.php?/tsld001.htm>

Communication Network Design & Simulation Course:

<http://www.tele.sunyit.edu/TEL505.html>

Course Lecture Slides:

http://www.tele.sunyit.edu/TEL505_overheads.html

Basic Data Networking Review Notes:

http://www.tele.sunyit.edu/HALF_REVIEW/index.html

CCDA Exam Review:

http://www.tele.sunyit.edu/TEL316_QUIZ_REVIEW.html

Internetworking Technology:

<http://www.tele.sunyit.edu/internetworking/index.htm>

Free IT Certification Study Materials:

A+ Practice Exam:

<http://joopdog.dnsq.org/.../A+ExamQuestions.exe>

Network+ 88 page PDF Study Guide:

<http://joopdog.dnsq.org/StudyGuides/Downloads/NetworkPDF.exe>

Network+ Practice Exam:

<http://joopdog.dnsq.org/.../DsNet+ExamQuestions.exe>

CCNA 2.0 PDF Study Guide:

<http://joopdog.dnsq.org/StudyGuides/CCNA/CCNA2.exe>

Subnet Calculator (freeware):

<http://joopdog.dnsq.org/StudyGuides/Downloads/subnet10.exe>

Router Simulator (shareware):

<http://joopdog.dnsq.org/StudyGuides/Downloads/routersim.exe>

Study Guides for MCSE, Cisco CCDA and CCNA, A+, Network+, and i-Net+:

<http://www.mcsefreak.com/studyguides.htm>

Practice Tests for MCSE, Network+, and i-Net+:

<http://www.mcsefreak.com/pretestsfull.htm>

3 Security Training Documents in pdf format from akamai.net:

Latest Trends in Wireless Security (10 pages):

<http://a907.g.akamai.net/.../WIRELESS-SECURITY-SHONa.pdf>

20 Questions and Answers for Security Management Certification - CISSP:

<http://a907.g.akamai.net/.../CISSP/CISSP-1.pdf>

27 Questions and Answers for the Security+ Certification Exam:

<http://a907.g.akamai.net/.../Security+/Security+.pdf>

Oracle9i By Example Series:

<http://otn.oracle.com/products/oracle9i/htdocs/9iobe/OBE9i-Public/>

The Oracle9i by Example series is geared toward providing hands-on step-by-step instructions on how to do various tasks using the Oracle9i platform. More Oracle9i Database materials: <http://www.conres.com/sni/Oracle9i-content.html>

Linux: An Introduction:

<http://www.cpc.gc.ca/linux/>

<http://www.cpc.gc.ca/linux/linux.html>

This 4-session course will introduce you to the major features of Linux and will afford you a basic working knowledge of the operating system without going into great detail or covering any advanced topics. Instead, it is intended to give you a head start in understanding what Linux is and what it offers you.

Conceptual Architecture of the Linux Kernel:

<http://plg.uwaterloo.ca/~itbowman/CS746G/a1/>

Describes the abstract or conceptual software architecture of the Linux kernel. This level of architecture is concerned with the large-scale subsystems within the kernel, but not with particular procedures or variables. One of the purposes of such an abstract architecture is to form a mental model for Linux developers and architects.

Concrete Architecture of the Linux Kernel:

<http://plg.uwaterloo.ca/~itbowman/CS746G/a2/>

Describes the concrete (as-built) architecture of the Linux kernel. A concrete architecture description of the Linux kernel serves as a high-level specification for developers to modify and extend the existing kernel source code.

Index of /onsite/benin/docs:

<http://www.collaborium.org/onsite/benin/docs/>

Networking Cabling and Wireless Documentation:

<http://www.collaborium.org/onsite/benin/docs/networking.html>

Linux HowTos, Magazines, and Books:

<http://www.collaborium.org/onsite/benin/docs/linux.html>

Samba, Squid, and Netfiltering Documentation:

<http://www.collaborium.org/onsite/benin/docs/services.html>

Adobe Past Roadshows Demos and Notes:

<http://www.adobe.com.au/events/roadshows/pastroadshows.html>

Publishing with XML:

<http://www.adobe.com.au/events/roadshows/xml.html>

Adobe PDF: The Basics:

<http://www.adobe.com.au/usepdf/main.html>

Arresting Design Seminar:

<http://www.adobe.com.au/events/arrestingdesign/main.html>

InDesign 2.0 FastStart Training Modules:

<http://www.bigstream.com.au/clients/adobe/indesign/start.htm>

Photoshop 7.0 User Conference Videos:

http://www.adobe.com.au/events/roadshow_ps7/main.html

Enroll in the Rapid Developer Powerpack:

<http://www.rational.com/offer/forms/pp520.jsp>

Sign-up for Rational's Free Rapid Developer CD and Resources. You'll will receive a collection of resources that will enable you to evaluate Rational Rapid Developer.

In week 1 you'll receive the newest release of the Rational Rapid Developer. In weeks 2 through 4, you'll receive e-mails with links to technical articles, extensive artifact libraries, webinars, technical presentations by industry experts, and professional software demonstrations.

Intel Developer Services C# Tutorials:

Programming .NET with C#:

<http://cedar.intel.com/...Code=CCN>

Object Oriented Programming with C#:

<http://cedar.intel.com/...Code=CJF>

Inheritance and Polymorphism in C#:

<http://cedar.intel.com/...Code=CJF>

Tangling with Delegates and Events in C#:

<http://cedar.intel.com/...Code=CJF>

Windows 2000 Quick Reference Card (2 pages):

<http://www.tutorialbox.com/tutors/win2000.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.intelinfo.com/free_computer_books.html and some will be added to our members site.

Documenti: English:

http://www.valtellinux.it/documenti_english.php

This site has 8 good Linux related guides and books, here are links for 2:

Get Acquainted with Linux Security and Optimization System:

http://www.valtellinux.it/...Linux_Security_and_Optimization_System.pdf

Teach Yourself Linux in 24 Hours:

http://www.valtellinux.it/...Teach_Yourself_Linux_in_24_Hours.pdf

Books and Learning Materials for C, C++, Visual C+:

<http://64.226.223.44/files-tw.htm>

This directory contains several good books and documents covering C and C++. Here are some of them:

Algorithms and Data Structures in C++:

http://...Algorithms_and_Data_Structures_in_C++/book-index.html

C++ Programming:

<http://64.226.223.44/C%2B%2B%20Programming.pdf>

C# Language Reference:

<http://64.226.223.44/...exe>

Free Online Books from various web sites:

Apache Server Survival Guide:

http://antohe.tripod.com/apache_surv/index.html

Webmaster Expert Solutions:

<http://antohe.tripod.com/WebmasterExpertSolutions/INDEX.HTM>

ActiveX Programming with Visual C++:

<http://www.iiitb.ac.in/..FM.HTM>

Oracle Unleashed:

<http://www.iiitb.ac.in/Documents/databases/oracle/index.htm>

Web Programming Unleashed:

http://lib.daemon.am/Books/Web_Programming/

TCP-IP_Illustrated:

http://tristess.org/~kc/docs/TCP-IP_Illustrated.tar.gz

Computer Networking Text Book:

http://cosmos.kaist.ac.kr/cs441/text_cs441.zip

Networking Book:

<http://afis.ucc.ie/tbutler/Networking%20Basics/book/home.htm>

HTML 4.01 Specification:

<http://www.w3.org/TR/html401/>

This specification defines the HyperText Markup Language (HTML), the publishing language of the World Wide Web.

Cascading Style Sheets, level 2: CSS2 Specification:

<http://www.w3.org/TR/REC-CSS2/>

This document defines Cascading Style Sheets, level 2 (CSS2). CSS2 is a style sheet language that allows authors and users to attach style (e.g., fonts, spacing, and aural cues) to structured documents (e.g., HTML documents and XML applications).

Windows Tuning with the Registry:

http://www.knowwareglobal.com/pdf/registry_01-55.pdf

This 55 page guide shows you how to exactly work with the registry in Windows 9x. It contains many tips and tricks with alot of practical knowledge to take advantage of hidden Window functions.

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.intelinfo.com/cat3.html>

Online Audio and Video Lectures on Computer Networking:

http://www.ecse.rpi.edu/.../teaching/video_index.html

This is Prof. Shiv Kalyanaraman's networking teaching page where you can learn all about computer networking. He presents many good audio and video presentations and lecture notes.

Advanced Software Development Methods:

<http://www.cs.virginia.edu/~cs340/materials/>

This current course offers great pdf slides such as Requirements Analysis, Requirements Specification, Scheduling, Cost Estimation, Software Architecture and Design, Unified Modeling Language (UML), What's new In C#?, What's new In .Net#?, Verification, Configuration Management, Component Based Reuse, and Reuse and Rapid Prototyping.

Math 2670 - Computer Science II:

<http://www.eiu.edu/~mathcs/mat2670/welcome.html>

Good pdf slides teaching C++, how to design and construct classes, utilize class inheritance, solve problems using recursion, and manipulate basic data structures.

CS2023 Procedural Program Development:

<http://www.cs.unb.ca/profs/aubanel/cs2023/slides.html>

Lecture slides, notes and other useful documents covering Unix, C, Data Types, Control Structures, Function, Arrays, Pointers, Strings, Memory Reallocation, Make, Linked Lists, and Abstract Data Types.

CMPE 310: Systems Design and Programming:

<http://www.csee.umbc.edu/~plusquel/310/>

Excellent lecture slides and notes on the Intel 80x86 assembly language and the basic architecture of the Intel microprocessor.

ENG224 Information Technology, Part I - Computing and Networking:

<http://www.eie.polyu.edu.hk/~enpkun/ENG224/ENG224.htm>

Computing and Networking course notes and labs covering Linux, Internet Programming, OSI, Ethernet, Network Devices, and TCP/IP.

Software Engineering for Telecommunications Protocols:

<http://www.scs.carleton.ca/~barbeau/Courses/SETP/>

Lecture Notes and other resources presenting a pragmatic approach to the implementation of protocols and providing the background required to program a protocol stack from the reading of standard protocol descriptions. This approach is well adapted for communications subsystems of small devices, such as handheld computers or embedded computers. Also, check out this instructor's other two courses on his home page: <http://www.scs.carleton.ca/~barbeau/Courses/>

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:

IT Notes 2002:

<http://www.itnotes.cjb.net/>

This site contains good study notes for learning Java, C, Oracle, and Data Structures.

Networking Tutorials from Techsoup:

<http://www.techsoup.com/...Computer%20Networks>

Hardware Tutorials from Techsoup:

<http://www.techsoup.com/...Hardware>

The Definitive Guide to Windows Server 2003 Terminal Services:

<http://www.tricerat.com/ebook>

Realtimepublishers.com launches another free eBook, written by industry expert Greyson Mitchem. Like all of their eBooks, this one will be published in real-time as chapters are completed - provided up-to-date information. Chapter one is currently available.

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.intelinfo.com/cat6.html>

Links:

<http://www.two-sdg.demon.co.uk/curbralan/links.html>

This page offers many links to these topics: Agile Development, C, C++, C#, Design and Architecture, Java, Misc. Languages, Objects and Components, Patterns and Thinking Outside the Box.

Also, here are **Publications and Presentations covering C, C++ and Java Patterns:**

<http://www.two-sdg.demon.co.uk/curbralan/papers.html>

Linux Resources:

<http://obelix.dawsoncollege.qc.ca/~dhackett/linuxlinks.html>

Very good links covering Command Summaries, File Systems, Editors, Shell Scripting, Hardware Evaluation, Red Hat Manuals, Tutorials and Documentation, History, Operating System Concepts, and Network Services and Resources.

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

Troubleshooting USB Connectivity With Your PC:

<http://www.kodak.com/global/en/service/tib/tib4154l.shtml>

<http://asia.cnet.com/...0,39006400,39117820,00.htm>

These are two excellent and practical articles to help you with your USB connections

Windows 2000/XP Professional:TCP/IP Routing:

http://www.wown.info/j_helmig/w2kprout.htm

This page will show you how to use a Windows PC as a Router.

WebReaper:

<http://www.webreaper.net/>

WebReaper is web crawler or spider, which can work its way through a website, downloading pages, pictures and objects that it finds so that they can be viewed locally, without needing to be connected to the internet. This is one of the best totally free tools like this.

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.

June 2003 Question of the Month #2:

Can you show me some good IT learning resources from the Carnegie Mellon Software Engineering Institute.

Answer:

The 69 Technology Descriptions by the Carnegie Mellon Software Engineering Institute offer some of the best explained and to-the-point IT tutorials on the web. The page is located at <http://www.sei.cmu.edu/str/descriptions/>. The topics include the following:

Application Programming Interface (API):

<http://www.sei.cmu.edu/str/descriptions/api.html>

Client/Server Software Architectures:

<http://www.sei.cmu.edu/str/descriptions/clientserver.html>

Common Object Request Broker Architecture:

<http://www.sei.cmu.edu/str/descriptions/corba.html>

Component Object Model (COM), DCOM, and Related Capabilities:

<http://www.sei.cmu.edu/str/descriptions/com.html>

Computer System Security:

<http://www.sei.cmu.edu/str/descriptions/security.html>

Distributed Computing Environment:

<http://www.sei.cmu.edu/str/descriptions/dce.html>

Firewalls and Proxies:

<http://www.sei.cmu.edu/str/descriptions/firewalls.html>

Java:

<http://www.sei.cmu.edu/str/descriptions/java.html>

Maintenance of Operational Systems:

<http://www.sei.cmu.edu/str/descriptions/mos.html>

Message-Oriented Middleware:

<http://www.sei.cmu.edu/str/descriptions/momt.html>

Network Management:

<http://www.sei.cmu.edu/str/descriptions/network.html>

Object-Oriented Analysis:

<http://www.sei.cmu.edu/str/descriptions/ooanalysis.html>

Object-Oriented Design

<http://www.sei.cmu.edu/str/descriptions/oodesign.html>

Object-Oriented Programming Languages:

<http://www.sei.cmu.edu/str/descriptions/oopl.html>

Reference Models, Architectures, Implementations:

<http://www.sei.cmu.edu/str/descriptions/refmodels.html>

Simple Network Management Protocol:

<http://www.sei.cmu.edu/str/descriptions/snmp.html>

Three Tier Software Architectures:

<http://www.sei.cmu.edu/str/descriptions/threetier.html>

Trusted Operating Systems:

<http://www.sei.cmu.edu/str/descriptions/trusted.html>

Two Tier Software Architectures

<http://www.sei.cmu.edu/str/descriptions/twotier.html>

Virus Detection:

<http://www.sei.cmu.edu/str/descriptions/virus.html>

I hope this helps you.

Scott Turton

Web Master and Editor

<http://www.intelinfo.com>

9) Please Support Our Training Mission

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

How You Can Support Our IT Training Mission

Please help support Intelinfo.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://iashel.com/clk/guntuanglangan>

ITT Technical Institute: Choose from their many programs:

<http://ipodra.com/clk/kaitanyunnuodiao>

Free to Sell - The Ultimate eBook!

(lowest price on the web)

http://www.intelinfo.com/free_to_sell.html

Search for IT Training:

<http://tinyurl.com/4133>

Computer Colleges:

<http://tinyurl.com/4132>

American College of Computer & Information Sciences:

Get the degree you need to advance your career...online at your convenience

<http://wesac.com/clk/solfglurtmataftatz>

Saint Leo University Online:

Accelerated Online Degree Programs: Business and Accounting, Computer Information, Criminal Justice, Liberal Arts.

<http://gartum.com/clk/yadenibonkiryudaibon>

University Alliance Schools:

Accelerated degrees and flexible online courses with streaming video lectures

<http://elilip.com/clk/tuonongzangtuzhuai>

Computer Education, Training, & Tutorial Resources

<http://www.intelinfo.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 Beginners.uk.co/. 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.

*** Intelinfo.com's Member Site ***

<http://www.intelinfo.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.

Intelinfo.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, it will be billed by Verotel. When your membership period expires, you will be asked if you want to renew your membership, you will not be automatically charged another fee on your credit card or check.
3. You can also use PayPal to sign-up as a member of Intelinfo.com, just use this link: <http://www.intelinfo.com/links/become_a_member.html>. If you register to pay \$10.00 (for 2 months access) via PayPal using this method, simply tell us in the 'Special Instructions' what you want for your user name and password.
4. If your country is not listed in the drop-down list, please use 2checkout.com to register as an intelinfo.com site member using this link: <http://www.intelinfo.com/links/intelinfo_member.html>. I will then send you an email asking what you would like to use for your user name and password.
5. 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 \$10 total for 2 months, \$18.50 for 4 months, or \$25.50 for 6 months. 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.intelinfo.com/sign-up/index.html>>. You can email Scott Turton with questions.

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:

intelinfo-news@freeautobot.com

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

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

http://www.intelinfo.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:

intelinfo-request@freelists.org?subject=Unsubscribe

(no need to confirm)

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

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

Thank You!

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

If you find any broken links, please notify webmaster at
scott_turton@intelinfo.com

 [Return to Top](#)

 [Back to previous page](#)

Please Suggest a Computer Education, Training, or Tutorial Web Site Link for this Site

If you know a good Computer Education, Training, or Tutorial web site that is not on this page please fill this form out with the address of the web site and we will post it.

This will help everyone who is seeking to learn more about computers.

Please enter the name of the site, its address, and a short description of its contents. Thank you.

Name of Web Site:

Address of Web Site:

Short Description:

After clicking the Submit Computer Education Web Site button, please click your browser's back button to return to this page.

[Please Help Support our Computer Education & Training Web Site](#)

Please email questions or comments to Webmaster: scott_turton@intelinfo.com

All pages on this web site are Copyright 2001-2002 by Scott Turton

This page was last updated on: undefined



[Earn revenue from your site with WebSponsors.net](#)

[CLICK HERE](#)

HOW DO YOU RANK?

MASSIVE TRAFFIC AND INCOME

20,000 Daily, Targeted Email Leads

11 Monthly Revenue Streams

Work Just 1-2 Hours Per Day

BANNERS 99 MLM.com ...And It's All FREE! | [Join today FREE for a \\$15 Signing Bonus!](#) | [CLICK HERE NOW!!](#)