



3.2 Schichtenmodell (Layering) 12 3.3 HTTP 12 3.4 TCP und IP 15 3.5 Tcpdump, Session-Ids und IRC 17 4. Merkmale der Chat-Systeme 21 4.1 Chat-Systeme und Paketgröße 22 4.2 HTML-Chat und HTTP 24 4.3 HTML-Chat und Skriptsprachen 25 4.4 Weitere HTML-Chat-Systeme 27 4.5 Java-Applet-Webchat 27 4.6 Weitere Chat-Systeme 29 5. Filtern von Webchat 31 5.1 Problemdefinition 31 5.2 Lösungsweg 32 5.3 Filtern von möglichem Chat-Verkehr 34 5.4 Weitere Kriterien für das Filtern 38 5.4.1 Filtern der Verbindungen mit der Chat-Ausgabe 39 5.4.2 Filtern der gesendeten Chat-Nachrichten 45 6. Güte des Filters 49 7. Statistische Eigenschaften 57 7.1 Stationäre Zeitreihen und Verteilungen 57 7.2 Dauer der Chat-Sitzungen 59 7.3 Anmeldung der Chat-Sitzungen 64 7.4 Chat-Nachrichten in einzelnen Verbindungen 64 7.5 Interarrival-Time der Chat-Nachrichten 66 7.6 Gesendete und empfangene Bytes einzelner Chat-Sitzungen 72 8. Ausblick 75 9. Zusammenfassung und verwandte Arbeiten 77 A. Filterprogramme und Güte 81

This updated and expanded second edition of the HTTP Pocket Reference: Hypertext Transfer Protocol provides a user-friendly introduction to the subject. Taking a clear structural framework, it guides the reader through the subject's core elements. A flowing writing style combines with the use of illustrations and diagrams throughout the text to ensure the reader understands even the most complex of concepts. This succinct and enlightening overview is a required reading for all those interested in the subject. We hope you find this book useful in shaping your future career & Business.

A compact, conveniently formatted guide to all features used in everyday mod\_perl programming covers a wide range of functions and configuration directives designed to help maximize the effectiveness of the mod\_perl Apache module. Original. (Intermediate) ????:?????

When you need quick answers for developing or debugging Java programs, this pocket guide provides a handy reference to the standard features of the Java programming language and its platform. You'll find helpful programming examples, tables, figures, and lists, as well as supplemental information about topics including the Java Scripting API, third-party tools, and the basics of the Unified Modeling Language (UML). Updated for new features through Java SE 7, this little book is an ideal companion, whether you're in the office, in the lab, or on the road. Quickly find Java language details, such as naming conventions, fundamental types, and object-oriented programming elements. Get details on the Java SE 7 platform, including development basics, memory management, concurrency, and generics. Browse through basic information on NIO 2.0, the G1 Garbage Collector, and Project Coin (JSR-334) features. Get supplemental references to development, CM, and test tools; libraries; IDEs; and Java-related scripting languages. Find information to help you prepare for the Oracle Certified Associate Java SE 7 Programmer I exam. Presents a combined view of content and wireless technologies useful to both the industry and academia. Offers a good mix of theory and practice to understand the internal working of the wireless/mobile content delivery networks. Bridges the gap between the wireless and content research communities. Focuses not only on the latest technology enablers for speedier content delivery in the mobile Internet, but also on how to integrate them to provide workable end-to-end solutions.

Complete coverage of the 4.01 changes. Hip Pocket Guide to HTML 4.01. Fast answers to your HTML questions. With topics arranged alphabetically for easy reference, this handy guide gives you definitions, attributes, context, usage, and examples for every HTML 4.01 tag. It's your one indispensable reference for accurate, efficient HTML tagging and great-looking Web pages. Inside, find the most complete and up-to-date information. Concise overview of the HTML language. Full coverage of tag attributes. Loads of examples and screen shots. An index of tags broken down by topic. Entire ISO-Latin-1 character set. www.idgbooks.com ??????????????, ?????????????????????, ??????????HTML & CSS ?????????????????????, ?????????????????????, ?????????????????????

Portable and precise, this pocket-sized guide delivers immediate answers for the day-to-day administration of Web servers running Microsoft Internet Information Services (IIS) 6.0. Zero in on core IIS support procedures and everyday tasks using quick-reference tables, step-by-step instructions, and lists. You get the focused, streamlined information you need to solve problems and get the job done—whether you're at your desk or in the field! Get fast facts to: Install Web and application server components. Learn core techniques for managing IIS. Configure Web sites, servers, and virtual directories. Customize Web content, including error messages and redirection. Manage Web applications, application pools, and Microsoft ASP.NET. Configure SMTP, POP3, and advanced messaging options. Implement security features—permissions, certificates, SSL. Monitor and optimize IIS performance. Manage IIS backups and metabase configurations.

The HyperText Transfer Protocol, or HTTP, is the backbone of the World Wide Web. HTTP is the language that each web browser (or other web client) uses to communicate with servers around the world. All web programmers, administrators, and application developers need to be familiar with HTTP in order to work effectively. The HTTP Pocket Reference not only provides a solid conceptual foundation of HTTP, it also serves as a quick reference to each of the headers and status codes that comprise an HTTP transaction. The book starts with a tutorial of HTTP, but then explains the client request and server responses in more detail, and gives a thorough technical explanation of more advanced features of HTTP (such as persistent connections and caching). Most people use the Web every day without knowing anything about HTTP, but for those who need to get "beyond the browser," this book is the place to start.

The Fast Forward MBA Pocket Reference Second Edition -more comprehensive and convenient than ever! When the success of your business hangs in the balance, you need reliable, authoritative information immediately. You need a resource that covers all the corporate bases—communications, management, economics, strategy, accounting, finance, marketing, and more. You need The Fast Forward MBA Pocket Reference, Second Edition. Packed with information designed to serve all your business needs, this handy, highly readable book is the ultimate companion for those moments when you need to put your finger on the right advice at the right time—now. This updated and revised Second Edition offers clear, concise coverage of the complete range of essential business topics in a handy format. You'll find all the latest cutting-edge ideas, including new developments in technology, strategy, and branding, as well as key terms, tools, and topics in short, lively entries that give you all the information you need. The Portable MBA The Fast Forward MBA-- the compact business companion you'll use every day! Keep up with the newest ideas in business. Brush up on the basics you can't do without. Find direct, practical answers to complicated problems.

How many times have you reached an impasse while writing code because you couldn't remember how something in Java worked? This new pocket guide is designed to keep you moving. Concise, convenient and easy to use, the Java Pocket Guide gives you Java stripped down to its bare essentials -- in fact, it's the only book on Java that you can actually fit in your pocket. Written by Robert and Patricia Liguori, senior software and lead information engineers for Java-based air traffic management and simulation environments, Java Pocket Guide contains everything you really need to know about Java, particularly everything you need to remember. The book pays special attention to the new areas in Java 5 and 6, such as generics and annotations. Why do you need the Java Pocket Guide? It's the only CliffsNotes-style guide to Java available. Lets you find important things quickly.



Firewalls, Network Address Translation (NAT), network logging and accounting are all provided by Linux's Netfilter system, also known by the name of the command used to administer it, iptables. The iptables interface is the most sophisticated ever offered on Linux and makes Linux an extremely flexible system for any kind of network filtering you might do. Large sets of filtering rules can be grouped in ways that makes it easy to test them and turn them on and off. Do you watch for all types of ICMP traffic--some of them quite dangerous? Can you take advantage of stateful filtering to simplify the management of TCP connections? Would you like to track how much traffic of various types you get? This pocket reference will help you at those critical moments when someone asks you to open or close a port in a hurry, either to enable some important traffic or to block an attack. The book will keep the subtle syntax straight and help you remember all the values you have to enter in order to be as secure as possible. The book has an introductory section that describes applications, followed by a reference/encyclopaedic section with all the matches and targets arranged alphabetically.

[Copyright: d3b0ca3943508755b4f51dc271b94c87](#)