

<<TCP/IP详解卷2:实现(英文版)>>

图书基本信息

书名：<<TCP/IP详解卷2:实现(英文版)>>

13位ISBN编号：9787111095040

10位ISBN编号：7111095049

出版时间：2002-1-1

出版时间：机械工业出版社

作者：Gary R.Wright,W.Richard Stevens

页数：1066

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<TCP/IP详解卷2:实现(英文版)>>

内容概要

TCP/IP Illustrated, and ongoing series covering the many facets of TCP/IP, brings a highly-effective visual approach to learning about this networking protocol suite. TCP/IP Illustrated, Volume 2: The Implementation contains a thorough explanation of how TCP/IP protocols are implemented. There isn't a more practical or up-to-date book-this volume is the only one to cover the de facto standard implementation from the 4.4BSD-Lite .release, the foundation for TCP/IP implementations run daily on hundreds of thousands of systems worldwide.

书籍目录

| | |
|--|----|
| Chapter 1. Introduction | |
| 1.1 Introduction | 1 |
| 1.2 Source Code Presentation | 1 |
| 1.3 story | 3 |
| 1.4 Application Programming Interfaces | 5 |
| 1.5 Example Program | 5 |
| 1.6 System Calls and Library Functions | 7 |
| 1.7 Network Implementation Overview | 9 |
| 1.8 Descriptors | 10 |
| 1.9 Mbufs (Memory Buffers) and Output Processing | 15 |
| 1.10 Input Processing | 19 |
| 1.11 Network Implementation Overview Revisited | 22 |
| 1.12 Interrupt Levels and Concurrency | 23 |
| 1.13 Source Code Organization | 26 |
| 1.14 Test Network | 28 |
| 1.15 Summary | 29 |
| Chapter 2. Mbufs: Memory Buffers | |
| 2.1 Introduction | 31 |
| 2.2 Code Introduction | 36 |
| 2.3 Mbuf Definitions | 37 |
| 2.4 mbuf Structure | 38 |
| 2.5 Simple Mbuf Macros and Functions | 40 |
| 2.6 m_devget and m_pullup Functions | 44 |
| 2.7 Summary of Mbuf Macros and Functions | 51 |
| 2.8 Summary of Networking Data Structures | 54 |
| 2.9 rucorw and Cluster Reference Counts | 56 |
| 2.10 Alternatives | 60 |
| 2.11 Summary | 60 |
| Chapter 3. Interface Layer | |
| 3.1 Introduction | 63 |
| 3.2 Code Introduction | 64 |
| 3.3 Ifnet Structure | 65 |
| 3.4 ifaddr Structure | 73 |
| 3.5 sockaddr Structure | 74 |
| 3.6 Ifnet and ifaddr Specialization | 76 |
| 3.7 Network Initialization Overview | 77 |
| 3.8 Ethernet Initialization | 80 |
| 3.9 SLIP Initialization | 82 |
| 3.10 Loopback Initialization | 85 |
| 3.11 Ifattach Function | 85 |
| 3.12 ifnet Function | 93 |
| 3.13 Summary | 94 |
| Chapter 4. Interfaces: Ethernet | |
| 4.1 Introduction | 95 |
| 4.2 Code Introduction | 96 |

<<TCP/IP详解卷2:实现(英文版)>>

- 4.3 Ethernet Interf8ce 98
- 4.4 Ioctl SyStem CatI 114
- 4.5 Summary 125
- Chapter 5. Int6rfaces: SLIP and Loopback
- 5.1 IntrOduCtion 127
- 5.2 Code Introduction 127
- 5.3 SUP Interf8ce 128
- 5.4 Loopback Interf8ce 150
- 5.5 Summary 153
- Chapt6r 6. IP Addressing
- 6.1 IntroduCtion 155
- 6.2 Code Introduction 158
- 6.3 tnterface and Address Summary 158
- 6.4 sockaddr--In StruCture 160
- 6.5 in--ifdddr StruCture 161
- 6.6 Address Assignment 161
- 6.7 Interface ioctl Processing 177
- 6.8 Internet Utility FunCtions 181
- 6.9 if net Utility FunCtions 182
- 6.10 Summary 183
- ChaPter 7. Domains and Pndocols
- 7.1 IofroduCtion 185
- 7.2 Code IntrOduCtion 186
- 7.3 domain StruCture 187
- 7.4' protosw StrUCtUre 188
- 7.5 IP domain artd protosw Structures 191
- 7.6 pffIndproto and pffindtype FunCtions 196
- 7.7 pfct1input Function 198
- 7.8 IP Initialization 199
- 7.9 sysctl System Call 201
- 7.10 Summary 204
- Chapt6r 8. IP: Int6rn6t Protheol
- 8.1 IntroduCtion 205
- 8.2 COde IntroduCtion 206
- 8.3 IP P8Ck6ts 210
- 8.4 InPut Processjng f ipintr Function 212
- 8.5 FOrWarding' iPforwald FunCtion 220
- 8.6 Output PMssinq' ip--output FunCtion 228
- 8.7 Int6rnet Ch60ksum' in--cksum Funotinn 234
- 8.8 setsockopt and getsockopt SyStem Calls 239
- 8.9 iPsyst1 FunCtion 244
- 8.10 Summary 245
- ChaPter 9. IP OPTlon ProcessIng
- 9.1 IntbouCtion 247
- 9.2 Code Introdudion 247
- 9.3 Option F0rmat 248
- 9.4 ip--dooptlons FunCtion 249

<<TCP/IP详解卷2:实现(英文版)>>

- 9.5 Record Route Option 252
- 9.6 Source and Record Route Options 254
- 9.7 Timestamp Option 261
- 9.8 Ip--Insertoptions Function 265
- 9.9 Ip--Pcbopts FunCtion 269
- 9.10 Limitations 272
- 9.11 Summary 272
- Chapt6r 10. IP Fragment8tion and Reassembly
- 10.1 IntroduCtion 275
- 10.2 C0de IntrOductlon 277
- 10.3 Fmpmentation 278
- 10.4 Ip--optcopy FunCtion 282
- 10.5 Reassembly 283
- 10.6 ip--reass FunCtion 286
- 10.7 ip--s1owtlmo FunCtion 298
- 10.8 Summary 300
- Chapter 11. ICMP: Internet Control Message Pbocol
- 11.1 IntroduCtion 301
- 11.2 Code IntroduCtion 305
- 11.3 ictnp StruCture 308
- 11.4 ICMP protosw StruCture 309
- 11.5 Input Processing: icmP--input Fuodion 310
- 11.6 Error Processing 313
- 11.7 Request Processing 316
- 11.8 RedireCt Processing 321
- 11.9 Reply Processing 323
- 11.10 Output Processing 324
- 11.11 icmP--error Fun0tion 324
- 11.12 lcro--ret1ect FunCtion 328
- 11.13 icmP--send Function 333
- 11.14 lcco--sysctl FunCtIon 334
- 11.15 Summary 335
- Chapter 12. IP MulticastIng
- 12.1 lotrOduCtion 337
- 12.2 Code IntrOdodion 340
- 12.3 Ethern6t MulticaSt Addresses 341
- 12.4 etheramulti StruCture 342
- 12.5 Ethern6t Multicast Reception 344
- 12.6 ininultl StrUCtUre 345
- 12.7 ippooptions StrUCtUre 347
- 12.8 Multicast S0Cket OPtlons 348
- 12.9 MulticaSt TTL V8lues 348
- 12.10 ip_setmoptions FunCtion 351
- 12.11 Joining an IP MulticaSt Group 355
- 12.12 Leaving an tP MulticaSt Group 366
- 12.13 Ip--getmoptlons Function 371
- 12.14 Multicast Input Processing: ipintr FunCtion 373

<<TCP/IP详解卷2:实现(英文版)>>

- 12.15 Multicast Output Processing f ip--output FunCtion 375
- 12.16 Perf0rmance Considerations 379
- 12.17 Summary 379
- ChaPter 13. IGMP: Internet Group Management Protocol
- 13.1 IntroduCtion 381
- 13.2 Code IntroduCtion 382
- 13.3 Igmp StrUCtUre 384
- 13.4 IGMP protQsw StrUCtUre 384
- 13.5 Joining a Group f Igmp--3oIngroup FunCtion 386
- 13.6 Igmp--fasttimo Function 387
- 13.7 Input Processingt igmp--Input Function 391
- 13.8 Leaving a Group f Igmp--leavegroup Function 395
- 13.9 Summary 396
- Chapt6r 14. IP Multicast Routing
- 14.1 Introduction 397
- 14.2 Code Introduction 398
- 14.3 Mufticast Output Processing Revisit6d 399
- 14.4 mrouted Daemon 401
- 14.5 Virtual Interfaces 404
- 14.6 IGMP Revisited 411
- 14.7 Multicast Routing 416
- 14.8 Multicast FOrwarding f Ipamforward Function 424
- 14.9 Cleanup; ipinrouter--done Function 433
- 14.10 Summary 434
- Chapt6r 15. Socket Layer
- 15.1 IntroduCtion 435
- 15.2 Code IntroduCtion 436
- 15.3 socket Structure 437
- 15.4 System Calls 441
- 15.5 Processes, Descriptors, and Sock6ts 445
- 15.6 socket System Call 447
- 15.7 getsock and sockargs FunCtions 451
- 15.8 blnd System Call 453
- 15.9 llsten SyStem Call 455
- 15.10 tsleep and wakeup FunCtions 456
- 15.11 accept System Call 457
- 15.12 sonewconn and soisconnected Functions 461
- 15.13 connect System call 464
- 15.14 shutdown System Call 468
- 15.15 close System Call 471
- 15.16 Summary 474
- Chapter 16. Sock6t UO
- 16.1 Introduction 475
- 16.2 Code Introduction 475
- 16.3 Socket Buffers 476
- 16.4 wrlte, writew, sendto, and sendrisg System Calls
- 16.5 sendrisg System Call 483

<<TCP/IP详解卷2:实现(英文版)>>

- 16.6 sendIt FunCtion 485
- 16.7 sOsend FunCtion 489
- 16.8 read, readv, recvfrom, and recwnsg Syst6m Calls
- 16.9 recwnsg System Call 501
- 16.10 recvIt FunCtion 503
- 16.11 sorecelve FunCtion 505
- 16.12 sorece1ve Code 510
- 16.13 se1ect System Call 524
- 16.14 Summary 534
- ChaPter 17. Socket OPtions
- 17.1 IntrOduCtion 537
- 17.2 Code IntrOduCtion 538
- 17.3 setsockoPt System Call 539
- 17.4 getsockopt SyStem Call 545
- 17.5 fcntl and loct1 System Calls 548
- 17.6 getsockname SyStem Call 554
- 17.7 getpeername Syst6m Call 554
- 17.8 Summary 557
- ChaPter 18. Radix Tree Routing TSbles
- 18.1 IntrOduCtion 559
- 18.2 Routing T8ble StruCture 560
- 18.3 RoUting SOckats 569
- 18.4 COde IntrOduotion 570
- 18.5 Radix Node Data StruCtures 573
- 18.6 Routing StruCtures 578
- 18.7 Initia[ization] route--InIt and rtable--InIt FunCtions 581
- 18.8 Initialhation' rn--init and rn--inlthead FunCtions' 584
- 18.9 Duplicate Keys and Mask LiSts 587
- 18.10 rnamatch FunCtion 591
- 18.11 rn--search FunCtion 599
- 18.12 Summary 599
- Chapt6r 19. Routing Requests and Routing Messages
- 19.1 IntrOduCtion 601
- 19.2 rta11oc and rta11ocl FunCtions 601
- 19.3 RTFREE Macro and rtfree FunCtion 604
- 19.4 rtrequest FunCtion 607
- 19.5 rt--setgate Function 612
- 19.6 rtinit FunCtion 615
- 19.7 rtredirect FunCtion 617
- 19.8 Routing Message Structures 621
- 19.9 rtamissmsg FunCtion 625
- 19.10 rt--zfmsg FunCtion 627
- 19.11 rt--newaddrmsg Function 628
- 19.12 rt--msg1 FunCtion 630
- 19.13 rt--msgz FunCtion 632
- 19.14 sysctl--rtab1e FunCtion 635
- 19.15 sysctl--dumpentry FunCtion 640

<<TCP/IP详解卷2:实现(英文版)>>

| | |
|---|-----|
| 19.16 sysctl--if1st FunCtiOn | 642 |
| 19.17 Summary | 644 |
| Chapter 20. Routing SOck6ts | |
| 20.1 IntroduCtion | 645 |
| 20.2 routedomain and protosw StruCtures | 646 |
| 20.3 Routing Control Blocks | 647 |
| 20.4 rawinit Fuodion | 647 |
| 20.5 route--output FunCtion | 648 |
| 20.6 rt--xaddr FunCtion | 660 |
| 20.7 rt--setmetrics FunCton | 661 |
| 20.8. rawinput FunCtion | 662 |
| 20.9 route--uslreq FunCtion | 664 |
| 20.10 rawusrreq Funoton | 666 |
| 20.11 rawattach, rawdetach, and ravidisconnect Fun | |
| 20.12 Summary | 672 |
| Chapter 21. ARP: Address Resolutlon ProtOcol | |
| 21.1 Introduction | 675 |
| 21.2 ARP and the Routing Table | 675 |
| 21.3 Code IntrOduction | 678 |
| 21.4 ARP StruCtures | 681 |
| 21.5 arpwhoas Function | 683 |
| 21.6 arprequest FunCtion | 684 |
| 21.7 arpintr FunCtion | 687 |
| 21.8 in--arp1nput Function | 688 |
| 21.9 ARP Timer FunCtions | 694 |
| 21.10 arpreso1ve FunCtion | 696 |
| 21.11 arplookup Function | 701 |
| 21.12 Proxy ARP | 703 |
| 21.13 arPrtrequest FunCtion | 704 |
| 21.14 ARP and Multicasting | 710 |
| 21.15 Summary | 711 |
| Chapter 22. PtOtolcol Control 8locks | |
| 22.1 Intrduction | 713 |
| 22.2 Code Introduction | 715 |
| 22.3 inpcb StruCture | 716 |
| 22.4 in--Pcbal1oc and inWcbdetach FunCtions | 717 |
| 22.5 Binding, ConneCting, and Demultiplexing | 719 |
| 22.6 in--Pcb1lookup FunCtion | 724 |
| 22.7 in--Pcbbind FunCtion | 728 |
| 22.8 in--Pcbconnect FunCtion | 735 |
| 22.9 Inwcbdiseonnect FunCtion | 741 |
| 22.10 in--setsockaddl and In--setpeeladdr FunCtions' | |
| 22.11 inwcbnoti fy, iflrtcchange, and in--iosinq FunedQ | |
| 22.12 Implement8tion RefinementS | 750 |
| 22.13 Summary | 751 |
| Chapter 23. UDP: User Datagram PI'Otolcol | |
| 23.1 IntrOduotion | 755 |

<<TCP/IP详解卷2:实现(英文版)>>

- 23.2 Code Introduction 755
- 23.3 UDP protocol Structure 758
- 23.4 UDP Header
- 23.5 udp_listen Function
- 23.6 udp_output Function
- 23.7 udp_input Function
- 23.8 udp_saveopcb Function
- 23.9 udp_ctlinput Function
- 23.10 udp_usrreq Function
- 23.11 udp_sysctl Function
- 23.12 Implementation Refinements
- 23.13 Summary
- Chapter 24. TCP: Transmission Control Protocol
- 24.1 Introduction
- 24.2 Code Introduction
- 24.3 TCP protocol Structure
- 24.4 TCP Header
- 24.5 TCP Control Block
- 24.6 TCP State Transition Diagram
- 24.7 TCP Sequence Numbers
- 24.8 tcp_listen Function
- 24.9 Summary
- Chapter 25. TCP Timers
- 25.1 Introduction
- 25.2 Code Introduction
- 25.3 tcp_cancel_timers Function
- 25.4 tcp_fasttimo Function
- 25.5 tcp_slowtimo Function
- 25.6 tcp_tlmel's Function
- 25.7 Retransmission Timer Calculations
- 25.8 tcp_newpcb Function
- 25.9 tcp_setpersist Function
- 25.10 tcp_xmit_timer Function
- 25.11 Retransmission Timeout' tcp_timers Function
- 25.12 An Rr Example
- 25.13 Summary
- Chapter 26. TCP Output
- 26.1 Introduction
- 26.2 tcp_output Overview
- 26.3 Determine if a Segment Should be Sent
- 26.4 TCP Options
- 26.5 Window Scale Option
- 26.6 Timestamp Option
- 26.7 Send a Segment
- 26.8 tcp_output Function
- 26.9 tcp_respond Function
- Chapter 27. TCP Functions

<<TCP/IP详解卷2:实现(英文版)>>

- 27.1 Introduction
- 27.2 tcp--drain Function
- 27.3 tcp--drop Function
- 27.4 tcp--close Function
- 27.5 tcpamss Function
- 27.6 tcp--ct1input Function
- 27.7 tcp--notlfy Function
- 27.8 tcp--quench Functlon
- 27.9 TCP--REASs Macro and tcp--reass FunCtion
- 27.10 tcp--trace Function
- 27.11 Summary
- Chapter 28. TCP Input
- 28.1 Introduction
- 28.2 Prelimfnary Processing
- 28.3 tcp--dooptions Function
- 28.4 Header Prediction
- 28.5 TCP Input: Slow Path Processing
- 28.6 Initiatlon of Passive Open, Completion of ACtive Open
- 28.7 PAWS f Protection Against Wrapped Sequence Numbers
- 28.8 Trim Segment so Data is Within Window
- 28.9 Self-Connects and Simultaneous Opens
- 28.10 Record TImestamp
- 28.11 RST Processing
- 28.12 Summary
- Chapter 29. TCP Input (Continued)
- 29.1 Introduction
- 29.2 ACK Processing Overview
- 29.3 Completion of Passlve Opens and Simultaneous Opens
- 29.4 Fast Retransmit and F8st Rec0very Algorithms
- 29.5 ACK ProcessIng
- 29.6 Update Window InfOrmation
- 29.7 Urgent Mode Processing
- 29.8 tcpulloutofband Function
- 29.9 Processing of Recelved Data
- 29.10 FIN Processing
- 29.11 Final Processing
- 29.12 Implementation Refinements
- 29.13 Header Compression
- 29.14 Summary
- Chapter 30. TCP User Requests
- 30.1 Introduction
- 30.2 tcp--usrreq Function
- 30.3 tcn a ttAnh Flinntinn
- 30.5 top--usr closed FunCtion
- 30.6 top--ct1output FLJnCtion
- 30.7 Summary
- Chapter 31. BPF: BSD PScket Filt6r

<<TCP/IP详解卷2:实现(英文版)>>

- 31.1 IntrOduCtion
- 31.2 Code Introduction
- 31.3 bpf--if Structure
- 31.4 bpf--d StrUewre
- 31.5 BPF Input
- 31.6 BPF Output
- 31.7 Summary
- Chapter 32. Raw IP
- 32.1 IntrOduCtion
- 32.2 COde IntrOduCtion
- 32.3 Raw IP protosw StruCture
- 32.4 rlp--init FunCtion
- 32.5 rip--input FunCtion
- 32.6 riPoutput FunCtion
- 32.7 riPusrreq FunCtion
- 32.8 rlp--ct 1output FunCtiOn
- 32.9 Summary
- Epilogue
- Appendix A. Solutlons tO selford Exercises
- Appendix B. Source Code AvaIlability
- Appendix C. RFC 1122 Compliance
- C.1 LinkL8yer R6quirementS
- C.2 IP Requirements
- C.3 IP OPTions R6quirements
- C.4 IP Fragmeofation and Reassembly Requirements
- C.5 ICMP Requirements
- C.6 Multicoding R6quirements
- C.7 IGMP Requirements
- C.8 Routing Requirements
- C.9 ARP Requirements
- C.10 UDP Requirements
- C.11 TCP Requirements
- Bibliography
- Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>