

<<TCP/IP详解 (英文版)>>

图书基本信息

书名：<<TCP/IP详解 (英文版)>>

13位ISBN编号：9787111095033

10位ISBN编号：7111095030

出版时间：2002-1-1

出版时间：机械工业出版社

作者：W.Richard Stevens

页数：328

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 (英文版)>>

书籍目录

Part 1. TCP for Transactions

Chapter 1. T/TCP Introduction

- 1.1 Introduction
- 1.2 UDP Client-Server
- 1.3 TCP Client-Server
- 1.4 T/TCP Client-Server
- 1.5 Test Network
- 1.6 Timing Example
- 1.7 Applications
- 1.8 History
- 1.9 Implementations
- 1.10 Summary

Chapter 2. T/TCP Protocol

- 2.1 Introduction
- 2.2 New TCP Options for T/TCP
- 2.3 T/TCP Implementation Variables
- 2.4 State Transition Diagram
- 2.5 T/TCP Extended States
- 2.6 Summary

Chapter 3. T/TCP Examples

- 3.1 Introduction
- 3.2 Client Reboot
- 3.3 Normal T/TCP Transaction
- 3.4 Server Receives Old Duplicate SYN
- 3.5 Server Reboot
- 3.6 Request or Reply Exceeds MSS
- 3.7 Backward Compatibility
- 3.8 Summary

Chapter 4. T/TCP Protocol (Continued)

- 4.1 Introduction
- 4.2 Client Port Numbers and TIME_WAIT State
- 4.3 Purpose of the TIME_WAIT State
- 4.4 TIME_WAIT State Truncation
- 4.5 Avoiding the Three-Way Handshake with TAO
- 4.6 Summary

Chapter 5. T/TCP Implementation: Socket Layer

- 5.1 Introduction
- 5.2 Constants
- 5.3 sosend Function
- 5.4 Summary

Chapter 6. T/TCP Implementation: Routing Table

- 6.1 Introduction
- 6.2 Code Introduction
- 6.3 radix_node_head Structure
- 6.4 rentry Structure

<<TCP/IP详解 (英文版)>>

- 6.5 rt_metrics Structure
- 6.6 in_inithead Function
- 6.7 in_addroute Function
- 6.8 in_matroute Function
- 6.9 in_clsroute Function
- 6.10 in_rtqtimeo Function
- 6.11 in_rtqkill Function
- 6.12 Summary
- Chapter 7. T/TCP Implementation: Protocol Control Blocks
- 7.1 Introduction
- 7.2 in_pcbaddr Function
- 7.3 in_pcbconnect Function
- 7.4 Summary
- Chapter 8. TnCP Implementation: TCP Overview
- 8.1 Introduction
- 8.2 Gode Introduction
- 8.3 TCP protosw Structure
- 8.4 TCP Control Block
- 8.5 tcp_init Function
- 8.6 tcp_slowtimo Function
- 8.7 Summary
- Chapter 9. T/TCP Implementation: TCP Output
- 9.1 introduction
- 9.2 tcp_output Function
- 9.3 Summary
- Chapter 10. T/TCP Implementation: TCP Functions
- 10.1 Introduction
- 10.2 tcp_newtcpcb Function
- 10.3 tcp_rtlookup Function
- 10.4 tcp_gettaocache Function
- 10.5 Retransmission Timeout Calculations
- 10.6 tcp_close Function
- 10.7 tcp_mssend Function
- 10.8 tcp_mssrcvd Function
- 10.9 tcp_dooptions Function
- 10.10 tcp_reass Function
- 10.11 Summary
- Chapter 11. T/TCP Implementation: TCP Input
- 11.1 Introduction
- 11.2 Preliminary Processing
- 11.3 Header Prediction
- 11.4 Initiation of Passive Open
- 11.5 Initiation of Active Open
- 11.6 PAWS: Protection Against Wrapped Sequence Numbers
- 11.7 ACK Processing
- 11.8 Completion of Passive Opens and Simultaneous Opens
- 11.9 ACK Processing (Continued).

<<TCP/IP详解 (英文版)>>

- 11.10 FIN Processing
- 11.11 Summary
- Chapter 12.T/TCP Implementation: TCP User Requests
- 12.1 Introduction
- 12.2 PRU_CONNECT Request
- 12.3 tcp_connect Function
- 12.4 PRU_SEND and PRU_SEND_EOF Requests
- 12.5 tcp_usrclosed Function
- 12.6 tcp_sysctl Function
- 12.7 T/TCP Futures
- 12.8 Summary
- Part 2.Additional TCP Applications
- Chapter 13.HTTP: Hypertext Transfer Protocol
- 13.1 Introduction
- 13.2 Introduction to HTTP and HTML
- 13.3 HTTP Protocol
- 13.4 An Example
- 13.5 HTTP Statistics
- 13.6 Performance Problems
- 13.7 Summary
- Chapter 14.Packets Found on an HTTP Server
- 14.1 Introduction
- 14.2 Multiple HTTP Servers
- 14.3 Client SYN Interarrival Time
- 14.4 RTT Measurements
- 14.5 listen Backlog Queue
- 14.6 Client SYN Options
- 14.7 Client SYN Retransmissions
- 14.8 Domain Names
- 14.8 Timing Out Persist Probes
- 14.10 Simulation of T/TCP Routing Table Size
- 14.11 Mbuf Interaction
- 14.12 TCP PCB Cache and Header Prediction
- 14.13 Summary
- Chapter 15.NNTP: Network News Transter Protocol
- 15.1 Introduction
- 15.2 NNTP Protocol
- 15.3 A Simple News Client
- 15.4 A More Sophisticated News Client
- 15.5 NNTP Statistics
- 15.6 Summary
- Part 3.The Unix Domain Protocols
- Chapter 16.Unix Domain Protocols: Introduction
- 16.1 Introduction
- 16.2 Usage
- 16.3 Performance
- 16.4 Coding Examples

<<TCP/IP详解 (英文版)>>

16.5 Summary

Chapter 17.Unix Domain Protocols: Implementation

17.1 Introduction

17.2 Code Introduction

17.3 Unix domain and protosw Structures

17.4 Unix Domain Socket Address Structures

17.5 Unix Domain Protocol Control Blocks

17.6 uipc_usrreq Function

17.7 PRU_ATTACH Request and unproc_attach Function

17.8 PRU_DETACH Request and unproc_detach Function

17.9 PRU_BIND Request and unproc_bind Function

17.10 PRU_CONNECT Request and unproc_connect Function

17.11 PRU_CONNECT2 Request and unproc_connect2 Function

17.12 socketpair System Call

17.13 pipe System Call

17.14 PRU_ACCEPT Request

17.15 PRU_DISCONNECT Request and unproc_disconnect Function

17.16 PRU_SHUTDOWN Request and unproc_shutdown Function

17.17 PRU_ABORT Request and unproc_drop Function

17.18 Miscellaneous Requests

17.19 Summary

Chapter 18.Unix Domain Protocols: I/O and Descriptor Passing

18.1 Introduction

18.2 PRU_SENO and PRU_RCVD Requests

18.3 Descriptor Passing

18.4 unproc_internalize Function

18.5 unproc_externalize Function

18.6 unproc_discard Function

18.7 unproc_dispose Function

18.8 unproc_scan Function

18.9 unproc_gc Function.

18.10 unproc_mark Function

18.11 Performance (Revisited)

18.12 Summary

Appendix A.Measuring Network Times

A.1 RTT Measurements Using Ping

A.2 Protocol Stack Measurements

A.3 Latency and Bandwidth

Appendix B.' Coding Applications for T/TCP

Bibliography

Index

<<TCP/IP详解 (英文版)>>

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>