

## <<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 : 本站所提供之下载的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>

## 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

3.9 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

4.9 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\_rtqtimo Function  
6.11 in\_rtqkill Function  
6.12 Summary  
Chapter 7.T/TCP Implementation: Protocol Control Blocks  
7.1 Introduction  
7.2 in\_pcbladdr 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 Functiens  
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\_msssend 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 Introduion  
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 Transfer 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.e uipc\_usrreq Function

17.7 PRU\_ATTACH Request and unp\_attach Function

17.8 PRU\_DETACH Request and unp\_detach Function

17.8 PRU\_BIND Request and unp\_bind Function

17.10 PRU\_CONNECT Request and unp\_connect Function

17.11 PRU\_CONNECT2 Request and unp\_connect2 Function

17.12 socketpair System Call

17.13 pipe System Call

17.14 PRU\_ACCEPT Request

17.15 PRU\_DISCONNECT Request and unp\_disconnect Function

17.16 PRU\_SHUTDOWN Request and unp\_shutdown Function

17.17 PRU\_ABORT Request and unp\_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 unp\_internalize Function

18.5 unp\_externalize Function

18.6 unp\_discard Function

18.7 unp\_dispose Function

18.8 unp\_scan Function

18.9 unp\_gc Function.

18.10 unp\_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

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>