

<<ATM网互通技术--英文>>

图书基本信息

书名 : <<ATM网互通技术--英文>>

13位ISBN编号 : 9787302028215

10位ISBN编号 : 7302028214

出版时间 : 1998-01

出版时间 : 清华大学出版社

作者 : 布莱克(美)

页数 : 128

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>

<<ATM网互通技术--英文>>

内容概要

ATM网络与其他网络的互通技术是当前B-ISDN研究领域中的一个热点，有效的网络互通将使现有应用平滑地过渡到宽带应用。

该书是一本介绍ATM网络互通的专著，重点讨论了ATM与帧中继，ATM与局域网以及ATM与基于IP协议的因特网、企业网之间的互通。

其主要内容包括：(1)互通帧的封装原则和地址映射操作(RFCI483，RFC577，RFC1490)；(2)ATM与帧中继之间的互通操作；(3)网络互通和业务互通的概念及原理；(4)局域网仿真(LANE)及其操作协议；(5)NHRP协议；(6)ATM网上的多协议(MPOA)技术等。

作者Uyless Black是世界上非常著名的计算机网络及数据通信领域的专家，在公用网和专用网方面具有丰富的实践阅历。

本书适合于大专院校电信与计算机专业的研究生及高年级本科生作为参考书，也可供从事电信和计算机网络工作的广大科技人员阅读。

<<ATM网互通技术--英文>>

书籍目录

Preface xv	CHAPTER 1 Introduction for Internetworking with ATM 1 Interworking 2 Identifiers 3 Correlating Addresses and Virtual Circuit IDs 4 Comparison of ATM and Frame Relay 6 Comparison of ATM and LAN Technologies 9 Conventions for ATM Interfaces and Data Units 11 Encapsulation and Address Mapping Operations Access Points (SAPS) 16 Access Protocol (SNAP) 18 Examples of Joint Use of NLPID and SNAP 20 Putting It All Together 22 Layer 2 and 3 Protocols 26 Encapsulation Rules for ATM (RFC 1483) 29 Resolution Protocol (ARP) 31 ARP 34 Operations at the Server 40 Inverse ATMARP Packet Formats 44 Multicast Address Resolution Server (MARS) 46 48	CHAPTER 1 Introduction L_2 and L_3 Protocol Data Units (PDUs) 3 Routing and Switching 4 Correlating Addresses and Virtual Circuit IDs 4 Comparison of ATM and Frame Relay Headers 6 Comparison of ATM and IP 9 Summary 13 The ATM and Frame Relay Headers 6 Comparison of ATM and IP 9 Summary 13 CHAPTER 2 Encapsulation Concepts 14 Etherype (Type) 18 IP Protocol ID 21 Example of Encapsulation Operations 24 Encapsulation Rules for Frame Relay (RFC 1490) 28 Options in RFC 1483 30 The ARP Protocol Data Units (PDUs) 33 The ARP Protocol Data Units (PDUs) 33 Classical IP and ARP Over ATM (RFC 1577) 36 Operations at the ATMARP Client Site 41 Operations at the ATMARP Server and Client 40 Operations at the ATMARP Client Site 41 ATMARP and INATMARP Packet Encapsulation 44 Pros and Cons of MARS 48 CHAPTER 3 ATM/Frame Relay Interworking Operations 49 Interworking Models 49 Protocol Mapping 50 51 Primitive Operations 52 Frame Relay Interworking 55 CHAPTER 4 DXI and FUNI 59 Topologies 60 1A and 1B 62 Comparisons of DXI and FUNI 67 CHAPTER 5 Network Interworking 70 Interworking Scenarios 71 Formulating and Delimiting 76 Discard Eligibility and Cell Loss Mapping 79 Management 84 of Service Interworking 87 Functions 90 Priority Mapping 93 Management Procedures 94 94 Routed OSI PDUs 98 ARP Message Formats 101 Service 104 Connection Policing and Traffic Shaping 106 LAN Emulation 108 (LANE) 109	Reasons for Internetworking 1 Terms and Definitions 2 Specific Terms for the Virtual Circuit ID 4 ATM Internetworking Examples 4 The ATM and Frame Relay Headers 6 Comparison of ATM and IP 9 Summary 13 CHAPTER 2 Encapsulation Concepts 14 Etherype (Type) 18 IP Protocol ID 21 Example of Encapsulation Operations 24 Encapsulation Rules for Frame Relay (RFC 1490) 28 Options in RFC 1483 30 The ARP Protocol Data Units (PDUs) 33 The ARP Protocol Data Units (PDUs) 33 Classical IP and ARP Over ATM (RFC 1577) 36 Operations at the ATMARP Client Site 41 Operations at the ATMARP Server and Client 40 Operations at the ATMARP Client Site 41 ATMARP and INATMARP Packet Encapsulation 44 Pros and Cons of MARS 48 CHAPTER 3 ATM/Frame Relay Interworking Operations 49 Interworking Definitions 50 Network and Service Interworking 51 Parameter Primitives 54 Guidance from RFC 1483 56 Why DXI and FUNI were Developed 59 A Look at the Headers 61 Examples of DXI Frames 65 Frame Relay vs. DXI/FUNI 67 Network Interworking Concepts 70 Network Interworking Functions 74 Error Detection 76 Congestion Indication 82 CHAPTER 6 Service Interworking 87 FR-ATM Interworking Service 89 Frame Formulating and Delimiting 92 Congestion Indication 93 Formating and Identification Procedures 94 Other Encapsulations 98 Traffic Management 101 ATM Quality of Service 104 Summary 107 Comparing LANs and ATM 108 Suppon of Key LAN Operations 110	Reasons Internetworking and Addresses and Virtual Circuit Specific Terms for the Virtual Circuit ID 4 ATM Internetworking Examples 4 The ATM and Frame Relay Headers 6 Comparison of ATM and IP 9 Summary 13 CHAPTER 2 Encapsulation Concepts 14 Etherype (Type) 18 IP Protocol ID 21 Example of Encapsulation Operations 24 Encapsulation Rules for Frame Relay (RFC 1490) 28 Options in RFC 1483 30 The ARP Protocol Data Units (PDUs) 33 The ARP Protocol Data Units (PDUs) 33 Classical IP and ARP Over ATM (RFC 1577) 36 Operations at the ATMARP Client Site 41 Operations at the ATMARP Server and Client 40 Operations at the ATMARP Client Site 41 ATMARP and INATMARP Packet Encapsulation 44 Pros and Cons of MARS 48 CHAPTER 3 ATM/Frame Relay Interworking Operations 49 Interworking Definitions 50 Network and Service Interworking 51 Parameter Primitives 54 Guidance from RFC 1483 56 Why DXI and FUNI were Developed 59 A Look at the Headers 61 Examples of DXI Frames 65 Frame Relay vs. DXI/FUNI 67 Network Interworking Concepts 70 Network Interworking Functions 74 Error Detection 76 Congestion Indication 82 CHAPTER 6 Service Interworking 87 FR-ATM Interworking Service 89 Frame Formulating and Delimiting 92 Congestion Indication 93 Formating and Identification Procedures 94 Other Encapsulations 98 Traffic Management 101 ATM Quality of Service 104 Summary 107 Comparing LANs and ATM 108 Suppon of Key LAN Operations 110
			Service Subnetwork Pons/PSAPS 21 Suppon for The Address Frame Relay The LIS Configuration 37 Operations at the ATMAARP Server and Client 40 ATMARP and ATMARP and INATMARP Packet Encapsulation 44 Pros and Cons of MARS 48 CHAPTER 3 ATM/Frame Relay Interworking Operations 49 Protocol Encapsulation and Guides for the User Interface One Scenario for ATM Summary 58 DXI and FUNI Example of Modes DXI Frame Address Mappings 67 Summary 69 Network Variable Length PDU Connection Multiplexing 76 PVC Status Definitions Service interworking Discard Eligibility and Cell Loss Mapping the DLCI 94 PVC Bridged PDUs ARP Procedures 100 Frame Relay Quality of FR-ATM Quality of Service 104 CHAPTER 7 Introduction to Purpose of LAN Emulation LAN Emulation Components 110	

<<ATM网互通技术--英文>>

Registrations 112	ARP Operations 113	Connection Setup 114	Vinual
Channels 115	LAN Use of Primitives (Service Definitions) 116	Control and Data Channel Connection 121	The LAN Protocol Model
118 Principal LUNI Functions 120	Address Resolution Operations 126	Data Channel Connections 122	The Initialization
Control Channel Connections 121	Rules for Sending User Traffic 131	Connection Establishment Procedures	Connection
Function 124	Summary 132	CHAPTER 8 Sewice Specification and Protocol Data	Spanning
127 The SETUP Message 129	Basic Concepts 133	LE-ULP Service Specifications 138	Tree Operations 131
(PDUs) 133	LE-Connection Management Service Specifications 137	LE-AAL Service Specifications 137	
LE-AAL Service Specifications 137	Parameters for the Connection Service 140	Add and Drop Party Procedure 142	
Parameters for the Connection Service 140	Data Frames 146	Type/Length (TL)	
LE-Layer Management Service Specifications 142	CHAPTER 9 Configuration, Registration, and ARP	Operations 147	
Operations 147	The Configure Operation 151	Procedures and LNNI 151	The Join Operation 154
Summary 150	Registration Frame Format 159	The Registration Operation 158	The Lane Addresss
Summary 150	The ARP Frames 160	Resolution Protocol 160	LE Client Use of ARP 160
The Configure Operation 151	Example of ARP Opeations 161	Server Use of ARP 161	ARP Frame Format 163
Registration Frame Format 159	LE_Topoogy_Request Frame Format 165	LE_NARP Frame Format 164	LAN
The ARP Frames 160	Summary 166	Emulation Network-Network Interface (LNNI) 165	CHAPTER 10 Next Hop
Example of ARP Opeations 161	Purpose of NHRP 167	Purpose of NHRP 167	Modeling the NBMA Network
LE_Topoogy_Request Frame Format 165	Examples of NBMA Operations 171	Examples of NBMA Operations 171	Authoritative
Summary 166	Restrictions on the Messages 173	Restrictions on the Messages 173	Station Configurations
Purpose of NHRP 167	The NHRP Messages 173	The NHRP Messages 173	Pros and Cons
Examples of NBMA Operations 171	Summary 179	Summary 179	CHAPTER 11
Restrictions on the Messages 173	MPOA Cache 185	Ingress Cache 185	Advantages of L_3
The NHRP Messages 173	MPOA Cache 185	Egress	Virtual Routing 184
Summary 179	The MPC 187	The MPC 187	The Use of Tags 189
MPOA Cache 185	Major MPOA Operations 191	Major MPOA Operations 191	Examples of
MPOA Clients and Servers 186	MPOA Host-to-MPOA Host 192	MPOA Host-to-MPOA Host 192	Edge Dev;ce-to-MPOA Host
MPOA Information Flows 189	Roles of MPS and MPC in More Detail 194	Roles of MPS and MPC in More Detail 194	
MPOA Operaticns 191	The MPOA Protocol Data Units (PDUS) Formats 198	Format and Syntax for the MPOA Messages	
Edge Device-to-Edge Device 194	Other MPOA Operat:ons 20D Summatty 201	Appendix A Basics of Internetworking 202	
The MPOA Protocol Data Units (PDUS) Formats 198	Appendix B Addressing Conventions 215	Appendix C Lane Parameters 221	
Other MPOA Operat:ons 20D Summatty 201	Other References 228	Index 233	
Appendix B Addressing Conventions 215			
Abbreviations 225			

<<ATM网互通技术--英文>>

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>