<<ATM网络的规划与管理--英文>>

图书基本信息

书名: <<ATM网络的规划与管理--英文>>

13位ISBN编号:9787302028192

10位ISBN编号: 7302028192

出版时间:1998-01

出版时间:清华大学出版社

作者:迈诺利

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网络的规划与管理--英文>>

内容概要

本套丛书既系统全面,又分工明确,各有侧重。 在内容安排上包括ATM与B-ISDN技术基础、宽带网信令、宽带网性能分析、ATM网的规划与管理 、ATM网与其它网的互通以及ATM网络的应用等技术。

<<ATM网络的规划与管理--英文>>

书籍目录

contents

Preface

Part I INTRODUCTION TO ATM

1 Overview

Asynchronous Transfer Mode

About this Book

The Networking Environment

Ubiquity, Intelligence, and Virtual

Networks

Into the Future

The OSI Seven-Layer Model

2 The Emergence of ATM

Introduction

ATM's Predecessors

The Evolution of Broadband

Connectivity

The Standardization of ATM

ATM as an Enabling Technology

Challenges Facing ATM

3 ATM Architecture

Overview

TheATMCell

Addressing

The Physical and ATM Layers

LAN Emulation

Narrowband ATM Access

ATM Switches

Tasks Receiving Continuing Attention

Part II MANAGEMENT PRINCIPLES OF ATM NETWORKS

4 Fundamentals

Introduction

Types of Management Capabilities

OSI Network Management Categories

ATM Services Requiring Network

Management

5 Fundamentals: Managing the Physical

and ATM Layers

Introduction

Physical Layer Operations Flows

DSI Level Operations Flows

DS3 Level Operations Flows

PLCP Level Operations Flows

SONET Level Operations Flows

ATM Layer Operations Flows

Broadband Local Management Interface

<<ATM网络的规划与管理--英文>>

6 Fundamentals: Customer Network Management

The Manager-Agent Model

SNMP Constructs

CNM Functionality in the ATM Context

The Simple Network Management

Protocol

Carriers' CNM Roles

Network Management Systems ATM

Products

Key Vendors of ATM NMSs

PART III OPERATIONAL MANAOEMENT OF ATM NETWORKS

7 Managing ATM Networks: Fault and

Configuration Management

Fault Management

Configuration Management

ATM-based Services Other than

CRS

8 Managmg ATM Networks:

Performance Management

Performance Monitoring

Monitoring Details

9 Managing ATM Networks: Accounting

and Security Management

Accounting Management

Security Management

10 Telecommunications Management Network

Introduction

TMN Architecture

Specific Functions Associated with a

TMN

Conclusion

PART IV PLANNING OF ATM NETWORKS

11 Emerging Computing and

Communictions Environments

Introduction

Present Market Drivers

CONTENTS

Emerging Applications

Service Model for Networks

12 Corporate Network Management Goals

Introduction

Availability

Reliability/Serviceability

Seamlessness

Performance

Responsiveness

System Costs

<<ATM网络的规划与管理--英文>>

Operating Costs

Improved Feedback and Diagnosis

Integrated Proactive Modeling

Flexibility

13 Managing the Deployment of ATM

Pilots: Start Small, Start Simple

People and Technology: The ATM Lab

Transitioning the Physical Layer

Physical Topology for ATM

The Logical Control Level

The Service Layer

ATM WAN Deployment

Transition Issues

Consider Every Possibility

14 Managing the Deployment of Virtual LANS

Benefits and Drawbacks

Planning the Virtual Environment

Managing Virtual LAN Sprawl

Dynamic Virtual LANs

Virtual LANs and Multicasting

VLAN Technologies

15 Collateral Toolsfor Effective

Network Management

The Planning Function

Making a Network Model

Support and the Help Desk

Information and Support Flows

Dynamic Documentation

Prioritization: Levels of Service

Outsourcing and Insourcing

16 Summary of ATM Network Management

Platforms on the Market

Some Aspects of Performance

Management

Hewlett Packard--OpenView Distributed

Management Platform 303

AT&T/Lucent Technologies-BaseWorX

OSF-DME

IBM-NetView/6000

NetLabs-DiMONS 3G

Objective Systems Integrators (OSI)-Net

Expert

SunConnect-SunNet Manager

Digital Equipment Corporation (DEC)-

PolyCenter

Other Products

<<ATM网络的规划与管理--英文>>

<<ATM网络的规划与管理--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