

<<ATM宽带网络信令>>

图书基本信息

书名：<<ATM宽带网络信令>>

13位ISBN编号：9787302028178

10位ISBN编号：7302028176

出版时间：1998-04

出版时间：清华大学出版社

作者：（美）Uyless Black

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宽带网络信令>>

内容概要

This book is one

<<ATM宽带网络信令>>

书籍目录

- Contents
- Preface xv
- CHAPTER 1 Introduction
 - Introduction
 - Purpose of a Signaling System
 - Transport Systems and Signaling Systems
 - The Blurring of the Distinction between Transport and Signaling Networks
 - Narrowband Signaling Transport and Networks
 - The T1 System
 - X.25 and Packet Switching Systems
 - SS7 Systems
 - Problems with Narrowband Signaling
 - Broadband Signaling Networks
 - Why Not Just Use SS7?
 - Summary
- CHAPTER 2 ISDN and B-ISDN Architecture
 - Introduction
 - Interfaces and Functional Groupings
 - Reference Points
 - ISDN Logical Channel Concept
 - Typical ISDN Configuration
 - The ISDN Layers
 - What Is B-ISDN?
 - B-ISDN Functional Entities and Reference Points
 - The B-ISDN Planes and Layers
 - Major Functions of the Layers
 - Classification of Broadband Services
 - Summary
- CHAPTER 3 ATM Architecture
 - Introduction
 - ATM Architecture
 - Why the Interest in ATM?
 - ATM and B-ISDN
 - The ATM Layers
 - Virtual Circuits with the VPCI, VPI, and VCI 29
 - Virtual Path Connection Identifier (VPCI) 32
 - The ATM Cell and Cell Header
 - A Closer Look at AAL
 - Formats of the AAL PDUs
 - Summary
- CHAPTER 4 Signaling System Number 7 (SS7) Architecture
 - Introduction
 - Early Signaling
 - Common Channel Signaling

<<ATM宽带网络信令>>

SS7 Fundamentals

Example of an SS7 Topology

Functions of the SS7 Nodes

The Service Switching Point (SSP)

The Signaling Transfer Point (STP)

The Service Control Point (SCP)

The 337 Levels (Layers)

337 Identifiers and Numbering 3cheme

Global Title Addressing and Translation

Summary

CHAPTER 5 Addressing, SAPs, Primitives, and PDUs

Introduction 50

Explicit Addresses and Labels

A Short Treatise on Routing

The ATM Address Scheme

The E.164 Address Scheme

Service Access Points (SAPS)

How Primitives (Service Definitions) Are Used

Relationships of Service Definitions and Protocol

Specifications

Connection Mapping

Other Key Concepts

ATM's Use of the OSI Model

The Broadband Signaling Stacks and the User Layers 60

Summary

CHAPTER 6 SAAL, SSCOP, and SSCF

Introduction

Position of SAAL in the Broadband Signaling Layers

The Protocol Stack in More Detail

Functions of SAAL

Functions of SSCF

Functions of SSCOP

Functions of SSCS Layer Management (LM)

The SAAL Primitives and Signals Operations

Depictions of the Layers and Their Associated Primitives and Signals

Primitives and Signals between SSCF and MTP 3

Signals between SSCOP-SSCF and SSCOP-Layer Management

Signals between Layer Management and SSCF

Signals between SSCOP and CPCS

The Error Codes

The SSCOP Operations in More Detail

SSCOP PDUs

Examples of SSCOP "Housekeeping" Operations

Examples of SSCOP Transferring Signaling Traffic

Relationships of the SAAL Entities and MTP 3

<<ATM宽带网络信令>>

Parameters in the Primitives and PDUs

Summary 91

CHAPTER 7 UNI Signaling

Introduction

Broadband Signaling Stacks

UNI Messages and Information Elements

Message Format

The Messages

The Information Elements (IEs)

Overview of UNI Operations

The Q.2931 Timers

The UNI Operations in More Detail

The Connection Establishment Operation

The Connection Release Operation

The Restart Operation

The Status Inquiry Operation

The Add Party Operation

The Drop Party Operation

The Q.931 Message Information Elements in More
Detail

AAL Information Element

Broadband Low Layer Information Element

ATM Forum UNI Version 4.0 Variations

Summary

CHAPTER 8 B-ISUP Signaling

Introduction

Purpose of B-ISUP

What B-ISUP Does Not Do

Bandwidth Analysis and Path Discovery

Position of B-ISUP in the Broadband Signaling Layers

The SS7 MTP Support to B-ISUP

Overview of the B-ISUP Operations

Trunk Groups and VPCIs

Setting up the Virtual Circuits

B-ISUP NNI Messages and Parameters

The Messages

Parameters in the Messages

Examples of B-ISUP Operations

The B-ISUP Architecture in More Detail

Summary

Appendix 8A: Parameters Used in B-ISUP Messages 130

Appendix 8B: B-ISUP Interfaces, Primitives, and Primitive

Parameters

CHAPTER 9

Operations Between UNI and NNI

Introduction

Typical Call Setup and Release Operations

<<ATM宽带网络信令>>

Mapping between the UNI and NNI Messages
and Information Elements

Summary

CHAPTER 10

Other Broadband Signaling Operations
and Performance Requirements

Introduction

Configuration Options

Point-to-Multipoint Calls

Signaling Identifiers (SIDs)

Add Party Operations

Performance Requirements for the Signaling Virtual Channel
Connection (VCC)

Summary

CHAPTER 11 Private Network-Network Interface (PNNI)

Introduction

Why Another NNI Protocol?

Overview of PNNI Protocol

Unique Aspects of PNNI Signaling vis-a-vis Q.2931 161

PNNI Signaling Specification Model

Terms and Concepts

PNNI Metrics

Metric Aggregation

Horizontal and Outside Links

PNNI Hierarchy Example

PNNI Signaling Messages

A Look at the SETUP Message Information
Elements

PNNI Available Bit Rate (ABR) Descriptors

Designated Transit List (DTL)

Soft Permanent Virtual Connection Procedures

Crank Back

Designated Transit List

Information Elements for the Support of Other Services

Summary

<<ATM宽带网络信令>>

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>