

<<WAP编程与开发实例教程>>

图书基本信息

书名：<<WAP编程与开发实例教程>>

13位ISBN编号：9787505364790

10位ISBN编号：7505364790

出版时间：2001-1

出版时间：电子工业出版社

作者：曹建

页数：392

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>

<<WAP编程与开发实例教程>>

内容概要

本书在介绍WAP基本知识的基础上，讲解常见WAP解决方案、WAP原理、架构和WAP网站的服务器建设方法，并介绍常用WAP开发工具包的使用方法。

然后，本书以较大篇幅，通过大量实例，全面而深入地讲解WML语言基础及编程方法、WMLScript语法及脚本程序设计方法、WMLScript库及库函数、WML与WMLScript的综合开发、MDML标签与编程，并讨论WAP页面中汉字与图像的使用问题、HTML过滤器和HTML页面向WAP页面的自动转换问题，以及结合使用WAP编程语言与ASP、PHP、Perl、C、JSP、Servlet和Web数据库等技术开发动态WAP页面的高级方法。

本书还较为全面地分析了WAP的安全问题与具体实现方法，内容涉及数据加密原理、单钥技术、双钥技术、数字签名、数字凭证、WAP客户端与服务器及网关认证等。

本书还一并介绍了WAP手机上网设置操作以及手机蓝牙技术等。

全书内容划分合理，章节安排紧凑，叙述语言流畅，内容讲解深入浅出，所有举例实用且易于操作。

本书所附光盘含有多媒体教学课件、全书所有举例以及与WAP编程和服务器建设有关的大量共享或免费工具软件，是进行WAP开发不可或缺的重要工具。

本书适合从事WAP编程、开发和WAP服务器建设的专业人士学习使用，也可作为WAP与开发的培训教材。

<<WAP编程与开发实例教程>>

书籍目录

ContentsIntroductionChapter 1 Bridging/SwitchingStatic VLANSCritical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsSpanTreeCritical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsSwitching Modes/MethodsCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsPoint-to-Point Protocol (PPP)Critical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsChapter 2 OSI Reference Model and Layered CommunicationLayer DefinitionsCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsEncapsulation/De-encapsulationCritical InformationLayer Functions Critical InformationExam EssentialsKey Terms and ConceptsSample QuestionsConnection-Oriented ModelsCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsConnectionless ModelsCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsModel BenefitsCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsChapter 3 Network ProtocolsTCP/IPCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsNovell IPXCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsWindowingCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsChapter 4 RoutingInterior Gateway Routing Protocol(IGRP)Critical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsInternet Control Message Protocol(ICMP)Critical InformationExam EssentialsKey Terms and ConceptsSample QuestionsChapter 5 WAN ProtocolsIntegrated Services Digital Network(ISDN)Critical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsFrame RelayCritical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsHigh-Level Data-Link Control(HDLC)Exam EssentialsKey Terms and ConceptsSample QuestionsAsynchronous Transfer Mode (ATM) Critical InformationExam EssentialsKey Terms and ConceptsSample QuestionsChapter 6 Network ManagementAccess ListsCritical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsTelnetCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsDomain Name System(DNS)Critical InformationExam EssentialsKey Terms and ConceptsSample QuestionsChapter 7 LAN DesignEthernetExam EssentialsKey Terms and ConceptsSample QuestionsFast EthernetCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsGigabit EthernetCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsToken RingCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionChapter 8 Physical ConnectivityIEEE StandardsCritical InformationExam EssentialsKey TermsSample QuestionsANSI StandardsCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsChapter 9 Cisco Basics , IOS , and Network BasicsIOS CLI RouterCritical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsTroubleshootingCritical InformationNecessary ProceduresExam EssentialsKey Terms and ConceptsSample QuestionsRouter Packet Switching ModesCritical InformationExam EssentialsKey Terms and ConceptsSample QuestionsIOS CLI SwitchCritical InformationExam EssentialsKey Terms and ConceptsSample Questions

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>