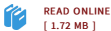




Internet Telephony: Call Processing Protocols

By Black, Uyless

Pearson Education, 2000. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: (NOTE: EACH CHAPTER CONCLUDES WITH A SUMMARY .)1. Introduction. Introduction. Movement to Packet-based Networks and Internet Architectures. The Growth Segment: Data Networks. Why IP Call Processing? Savings thus Far in Internet Telephony? Beyond Internet Telephony. What is Call Processing? Emergence of IP-based Media Gateways and Gateway Controllers. Concept of a Calling Domain. The Principal IP Call Processing Protocols. The Mier Survey. A Look at the Internet Telephony Industry. 2. The Telephone Network. Introduction. Goals of a Telephone System. The Telephone Plant. The Media to the Customer. A More Detailed Look at the Outside Plant. Offices and Trunks. The Telephone Dialing Plan. Basics of Telephony Call Processing. Example of a Call. Multifrequency (MF) Signals. DTMF Signaling. Other Tones and Events on the Subscriber Line. Examples of Call Processing Operations. ISDN. SS7. 3. The Internet. Introduction. The Protocol Suite. Names and Addresses. A Brief Look at IP. A Brief Look at TCP and UDP. The Domain Name System (DNS). The DNS Root Servers. HTTP, HTML. 4. The Internet Call Processing Model. Introduction. The Gateway/Gatekeeper/Media Gateway Controller Model. A Unified View. The Signaling Gateway in More...



Reviews

This ebook may be worth getting. I actually have read through and i am sure that i am going to likely to read through again once more down the road. You will not sense monotony at whenever you want of your respective time (that's what catalogues are for relating to should you check with me).

-- Mr. Golden Flatley

This composed pdf is excellent. It really is basic but excitement in the 50 % in the book. Your lifestyle span will likely be change when you comprehensive looking at this book.

-- Tom Fisher