



VoIP technology architecture (2nd edition) (Revised Edition)(Chinese Edition)

By MEI) Jonathan Davidson . James Peters . Manoj Bhatia . DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: December 2012 Pages: 292 in Publisher: People's Posts and Telecommunications Press VoIP technology architecture (2nd edition. revision). explained the establishment of a basic telephony architecture and work on voice and data networking The main concepts in data networks to transmit voice and IP telephone system interconnect signaling protocol. By reading this book. the reader can understand the enterprise and the public telephone network. the relevant knowledge of IP networking and voice transmission in IP networks; learning data voice network integration of various considerations; verify basic VoIP signaling protocols (H.323. MGCP, .248. SIP) and existing major voice signaling protocols (ISDN. C7SS7); explore VoIP how to achieve more effective and more widely on the existing telephone system;-depth study of the jitter. latency. packet loss . encoding. VoIP QoS tools and safety topics. VoIP technology architecture (2nd edition revised edition) available need to understand how to use the IP network to transfer data. the reader is referred to. will be very helpful for voice. data experts. VoIP technology architecture (2nd edition. revision) for network administrators. software engineers and other readers interested...



READ ONLINE
[7.82 MB]

Reviews

If you need to adding benefit, a must buy book. it absolutely was writtern extremely perfectly and beneficial. You are going to like the way the blogger compose this publication.

-- **Orlando Abernathy**

Extremely helpful to all type of folks. It is among the most awesome pdf i actually have study. I found out this pdf from my dad and i recommended this pdf to discover.

-- **Dayana Turner**