

Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security

Jim Durkin

Download now

Click here if your download doesn"t start automatically

Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, **SLAs, and Security**

Jim Durkin

Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security Jim Durkin Assist Telco and ISP engineers and technicians in their transition to IP telephony

- Assists traditional telco engineers and technicians in designing, implementing, and supporting VoIP networks
- Provides a step-by-step approach to designing a VoIP network
- Outlines each VoIP technology components with detailed descriptions of possible applications
- Provides a thorough description of Voice over IP for those new to the technology

Voice over IP (VoIP) is a fast-growing technology within telcos and ISPs. VoIP is significantly reducing the cost of transmitting telephone calls and enabling small companies to enter the +\$50 billion marketplace. Many telcos and ISPs are entering this market while VoIP is still in its infancy. As a result, there is an urgent need for telco and ISP engineers to learn this new technology. This book will assist telco engineers to transition to IP networking with a focus on VoIP networks. This book introduces the fundamentals of IP networking as it applies to transmitting voice calls using IP packets. Key telco-based technologies such as SS7 are reviewed. A unique approach is that the book outlines each component of VoIP technology while describing the application of the technology. This is accomplished by describing key steps in designing an operational VoIP network, thereby enabling the reader to understand how this technology is applied.



Download Voice-Enabling the Data Network: H.323, MGCP, SIP, ...pdf



Read Online Voice-Enabling the Data Network: H.323, MGCP, SI ...pdf

Download and Read Free Online Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security Jim Durkin

From reader reviews:

William Vogt:

Inside other case, little folks like to read book Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security. You can choose the best book if you love reading a book. Given that we know about how is important some sort of book Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security. You can add knowledge and of course you can around the world by just a book. Absolutely right, since from book you can know everything! From your country till foreign or abroad you can be known. About simple thing until wonderful thing it is possible to know that. In this era, you can open a book or maybe searching by internet product. It is called e-book. You need to use it when you feel bored stiff to go to the library. Let's read.

Patricia White:

The book with title Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security includes a lot of information that you can learn it. You can get a lot of advantage after read this book. That book exist new know-how the information that exist in this reserve represented the condition of the world at this point. That is important to yo7u to understand how the improvement of the world. This particular book will bring you within new era of the globalization. You can read the e-book in your smart phone, so you can read that anywhere you want.

Brian Street:

Playing with family within a park, coming to see the water world or hanging out with pals is thing that usually you could have done when you have spare time, then why you don't try thing that really opposite from that. Just one activity that make you not experience tired but still relaxing, trilling like on roller coaster you have been ride on and with addition associated with. Even you love Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security, you are able to enjoy both. It is good combination right, you still desire to miss it? What kind of hangout type is it? Oh can happen its mind hangout guys. What? Still don't understand it, oh come on its called reading friends.

John Damm:

The book untitled Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security contain a lot of information on it. The writer explains the girl idea with easy approach. The language is very clear to see all the people, so do not necessarily worry, you can easy to read the item. The book was authored by famous author. The author provides you in the new time of literary works. It is possible to read this book because you can keep reading your smart phone, or program, so you can read the book in anywhere and anytime. If you want to buy the e-book, you can start their official web-site as well as order it. Have a nice read.

Download and Read Online Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security Jim Durkin #WPKU9R0Y2XC

Read Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security by Jim Durkin for online ebook

Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security by Jim Durkin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security by Jim Durkin books to read online.

Online Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security by Jim Durkin ebook PDF download

Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security by Jim Durkin Doc

Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security by Jim Durkin Mobipocket

Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security by Jim Durkin EPub